

Horus C++ Reference

Version 2.0 - Jan 2003

Dennis Koelma
And other ISIS members

Intelligent Sensory Information Systems
University of Amsterdam, Faculty of Science
Kruislaan 403, 1098 SJ Amsterdam, The Netherlands
koelma@science.uva.nl
<http://www.science.uva.nl/~horus/>

Contents

1	Class Overview	2
1.1	Class overview	2
2	Pixels	3
2.1	Pixels	3
2.2	Pixel value representation	3
2.3	Arithmetic data types	3
2.4	Unary operations on pixel values	4
2.5	Binary operations on pixel values	5
2.6	Color operations on pixel values	6
3	Images	8
3.1	Images	8
3.2	Image definition and generic operations	8
3.3	Images and semantics	8
3.4	Image definition	9
3.5	Generic image operations	10
3.6	Global image functions	10
3.7	Image data representation	12
3.8	The way image operations work	15
4	Detector	65
4.1	Detector	65
4.2	Histogram	65
4.3	Segmentation	65
5	Geometry	67
5.1	BSplines	67
6	Registry	72

6.1 Registry	72
7 Global Image Functions Reference	75
7.1 HxAbs.h File Reference	75
7.2 HxAcos.h File Reference	76
7.3 HxAdd.h File Reference	77
7.4 HxAddBinaryNoise.h File Reference	78
7.5 HxAddGaussianNoise.h File Reference	79
7.6 HxAddPoissonNoise.h File Reference	80
7.7 HxAddSat.h File Reference	80
7.8 HxAddUniformNoise.h File Reference	81
7.9 HxAddVal.h File Reference	82
7.10 HxAffinePix.h File Reference	83
7.11 HxAlternateSequentialFilter.h File Reference	83
7.12 HxAnd.h File Reference	86
7.13 HxAndVal.h File Reference	87
7.14 HxAreaClosing.h File Reference	88
7.15 HxAreaOpening.h File Reference	88
7.16 HxArg.h File Reference	89
7.17 HxAsin.h File Reference	89
7.18 HxAtan.h File Reference	91
7.19 HxAtan2.h File Reference	91
7.20 HxBlob2dList.h File Reference	92
7.21 HxByte.h File Reference	93
7.22 HxCannyEdgeMap.h File Reference	93
7.23 HxCannyThreshold.h File Reference	94
7.24 HxCannyThresholdAlt.h File Reference	95
7.25 HxCannyThresholdRec.h File Reference	96
7.26 HxCeil.h File Reference	97
7.27 HxClosing.h File Reference	98
7.28 HxClosingByReconstruction.h File Reference	98
7.29 HxClosingByReconstructionTopHat.h File Reference	99
7.30 HxClosingTopHat.h File Reference	99
7.31 HxColConvert.h File Reference	100
7.32 HxColor.h File Reference	106
7.33 HxColorSpace.h File Reference	107
7.34 HxComplement.h File Reference	108

7.35 HxConditionalDilation.h File Reference	109
7.36 HxConditionalErosion.h File Reference	110
7.37 HxConjugate.h File Reference	111
7.38 HxContrastStretch.h File Reference	112
7.39 HxConvGauss2d.h File Reference	112
7.40 HxConvGauss3d.h File Reference	114
7.41 HxConvKernelSeparated.h File Reference	116
7.42 HxConvKernelSeparated2d.h File Reference	117
7.43 HxConvolution.h File Reference	117
7.44 HxCos.h File Reference	118
7.45 HxCosh.h File Reference	119
7.46 HxCross.h File Reference	120
7.47 HxCrossVal.h File Reference	121
7.48 HxDefuz.h File Reference	122
7.49 HxDilation.h File Reference	123
7.50 HxDisplayOF.h File Reference	123
7.51 HxDistanceTransform.h File Reference	124
7.52 HxDistanceTransformMM.h File Reference	125
7.53 HxDiv.h File Reference	126
7.54 HxDivVal.h File Reference	127
7.55 HxDot.h File Reference	130
7.56 HxDotVal.h File Reference	131
7.57 HxEqual.h File Reference	132
7.58 HxEqualVal.h File Reference	134
7.59 HxErosion.h File Reference	135
7.60 HxExp.h File Reference	135
7.61 HxExportByteData.h File Reference	135
7.62 HxExportDoubleData.h File Reference	136
7.63 HxExportFloatData.h File Reference	137
7.64 HxExportIntData.h File Reference	138
7.65 HxExportMatlabPixels.h File Reference	139
7.66 HxExportPpmPixels.h File Reference	139
7.67 HxExportShortData.h File Reference	140
7.68 HxExtend.h File Reference	140
7.69 HxExtendVal.h File Reference	142
7.70 HxFloor.h File Reference	143

7.71 HxFuncBorderOp.h File Reference	144
7.72 HxFuncBpo.c File Reference	152
7.73 HxFuncExportExtra.c File Reference	153
7.74 HxFuncGenConv2d.c File Reference	156
7.75 HxFuncGenConv2dK1d.c File Reference	157
7.76 HxFuncGenConv2dSep.c File Reference	164
7.77 HxFuncGenConv3d.c File Reference	181
7.78 HxFuncGenConv3dK1d.c File Reference	181
7.79 HxFuncInOut.c File Reference	185
7.80 HxFuncInOutInit.h File Reference	190
7.81 HxFuncKernelNgbOp2d.c File Reference	193
7.82 HxFuncMNpo.c File Reference	196
7.83 HxFuncMpo.c File Reference	197
7.84 HxFuncNgbOp2d.c File Reference	198
7.85 HxFuncNgbOp2dExtra.c File Reference	202
7.86 HxFuncNgbOp2dExtra2.c File Reference	206
7.87 HxFuncRecGenConv2d.c File Reference	211
7.88 HxFuncRecGenConv2dK1d.c File Reference	213
7.89 HxFuncRgbOp2d.c File Reference	219
7.90 HxFuncRgbOp3d.c File Reference	220
7.91 HxFuncSet.c File Reference	222
7.92 HxFuncUpo.c File Reference	224
7.93 HxGauss.h File Reference	225
7.94 HxGaussDerivative2d.h File Reference	226
7.95 HxGaussDerivative3d.h File Reference	227
7.96 HxGaussianDeblur.h File Reference	229
7.97 HxGeodesicDistanceTransform.h File Reference	230
7.98 HxGeoIntType.h File Reference	230
7.99 HxGetBlobFeatures.h File Reference	231
7.100HxGetPoints.h File Reference	232
7.101HxGetValues.h File Reference	232
7.102HxGreaterEqual.h File Reference	232
7.103HxGreaterEqualVal.h File Reference	233
7.104HxGreaterThan.h File Reference	234
7.105HxGreaterThanVal.h File Reference	235
7.106HxHighlightRegion.h File Reference	236

7.107HxHilditchSkeleton.h File Reference	237
7.108HxHitOrMiss.h File Reference	238
7.109HxIdentMaskCentralMoments.h File Reference	238
7.110HxIdentMaskMean.h File Reference	239
7.111HxIdentMaskMedian.h File Reference	240
7.112HxIdentMaskMoments.h File Reference	240
7.113HxIdentMaskStDev.h File Reference	241
7.114HxIdentMaskSum.h File Reference	242
7.115HxIdentMaskVariance.h File Reference	243
7.116HxImageAsByte.h File Reference	244
7.117HxImageAsComplex.h File Reference	244
7.118HxImageAsDouble.h File Reference	245
7.119HxImageAsFloat.h File Reference	246
7.120HxImageAsInt.h File Reference	247
7.121HxImageAsShort.h File Reference	247
7.122HxImageAsVec2Byte.h File Reference	248
7.123HxImageAsVec2Double.h File Reference	249
7.124HxImageAsVec2Float.h File Reference	250
7.125HxImageAsVec2Int.h File Reference	250
7.126HxImageAsVec2Short.h File Reference	251
7.127HxImageAsVec3Byte.h File Reference	252
7.128HxImageAsVec3Double.h File Reference	253
7.129HxImageAsVec3Float.h File Reference	253
7.130HxImageAsVec3Int.h File Reference	254
7.131HxImageAsVec3Short.h File Reference	255
7.132HxImageMaxSize.h File Reference	256
7.133HxImageMinSize.h File Reference	256
7.134HxImagesFromFile.h File Reference	257
7.135HxImagesToFile.h File Reference	258
7.136HxImageToSegmentation.h File Reference	258
7.137HxInf.h File Reference	259
7.138HxInfimumReconstruction.h File Reference	260
7.139HxInfVal.h File Reference	261
7.140HxInverseProjectRange.h File Reference	262
7.141HxKuwahara.h File Reference	263
7.142HxLabel.h File Reference	264

7.143HxLabel2.h File Reference	265
7.144HxLeftShift.h File Reference	265
7.145HxLeftShiftVal.h File Reference	267
7.146HxLessEqual.h File Reference	268
7.147HxLessEqualVal.h File Reference	269
7.148HxLessThan.h File Reference	270
7.149HxLessThanVal.h File Reference	271
7.150HxLocalMode.h File Reference	272
7.151HxLog.h File Reference	272
7.152HxLog10.h File Reference	273
7.153HxLUT.h File Reference	274
7.154HxMakeFrom2Images.h File Reference	275
7.155HxMakeFrom3Images.h File Reference	276
7.156HxMakeFromByteData.h File Reference	278
7.157HxMakeFromDoubleData.h File Reference	279
7.158HxMakeFromFile.h File Reference	280
7.159HxMakeFromFloatData.h File Reference	280
7.160HxMakeFromGenerator.h File Reference	281
7.161HxMakeFromGrayValue.h File Reference	282
7.162HxMakeFromImage.h File Reference	283
7.163HxMakeFromImport.h File Reference	284
7.164HxMakeFromIntData.h File Reference	284
7.165HxMakeFromJavaRgb.h File Reference	285
7.166HxMakeFromMatlab.h File Reference	286
7.167HxMakeFromNamedGenerator.h File Reference	287
7.168HxMakeFromPpmPixels.h File Reference	288
7.169HxMakeFromShortData.h File Reference	288
7.170HxMakeFromSignature.h File Reference	289
7.171HxMakeFromValue.h File Reference	290
7.172HxMakeGaussian1d.h File Reference	291
7.173HxMakeParabola1d.h File Reference	292
7.174HxMatrixConv.h File Reference	293
7.175HxMax.h File Reference	293
7.176HxMaxVal.h File Reference	295
7.177HxMin.h File Reference	296
7.178HxMinVal.h File Reference	297

7.179HxMod.h File Reference	298
7.180HxModVal.h File Reference	299
7.181HxMorphologicalContour.h File Reference	300
7.182HxMorphologicalGradient.h File Reference	300
7.183HxMorphologicalGradient2.h File Reference	301
7.184HxMul.h File Reference	301
7.185HxMulVal.h File Reference	303
7.186HxNegate.h File Reference	304
7.187HxNonMaxSuppressionGradDir.h File Reference	305
7.188HxNorm1.h File Reference	305
7.189HxNorm2.h File Reference	306
7.190HxNorm2Sqr.h File Reference	306
7.191HxNormalizedCorrelation.h File Reference	307
7.192HxNormInf.h File Reference	308
7.193HxNotEqual.h File Reference	308
7.194HxNotEqualVal.h File Reference	310
7.195HxOpening.h File Reference	311
7.196HxOpeningByReconstruction.h File Reference	311
7.197HxOpeningByReconstructionTopHat.h File Reference	311
7.198HxOpeningTopHat.h File Reference	312
7.199HxOpponentColor.h File Reference	312
7.200HxOpticalFlow.h File Reference	312
7.201HxOpticalFlowMultiScale.h File Reference	313
7.202HxOr.h File Reference	315
7.203HxOrVal.h File Reference	316
7.204HxParabolicDilation.h File Reference	317
7.205HxParabolicErosion.h File Reference	318
7.206HxPeakRemoval.h File Reference	319
7.207HxPercentile.h File Reference	319
7.208HxPixInf.h File Reference	320
7.209HxPixMax.h File Reference	321
7.210HxPixMin.h File Reference	322
7.211HxPixProduct.h File Reference	323
7.212HxPixSum.h File Reference	323
7.213HxPixSup.h File Reference	324
7.214HxPoint.h File Reference	325

7.215HxPointInt.h File Reference	325
7.216HxPointList.h File Reference	326
7.217HxPow.h File Reference	326
7.218HxPowVal.h File Reference	328
7.219HxProjectRange.h File Reference	329
7.220HxRecGauss.h File Reference	330
7.221HxReciprocal.h File Reference	331
7.222HxReflect.h File Reference	332
7.223HxRegionalMaxima.h File Reference	332
7.224HxRegionalMinima.h File Reference	334
7.225HxRegKeyList.h File Reference	335
7.226HxRegValueList.h File Reference	336
7.227HxRestrict.h File Reference	337
7.228HxRGB2Intensity.h File Reference	339
7.229HxRightShift.h File Reference	339
7.230HxRightShiftVal.h File Reference	341
7.231HxRotate.h File Reference	342
7.232HxRound.h File Reference	343
7.233HxScale.h File Reference	343
7.234HxSegmentationCentralMoments.h File Reference	344
7.235HxSegmentationHistogram.h File Reference	345
7.236HxSegmentationMean.h File Reference	345
7.237HxSegmentationMedian.h File Reference	346
7.238HxSegmentationMoments.h File Reference	346
7.239HxSegmentationStDev.h File Reference	347
7.240HxSegmentationSum.h File Reference	348
7.241HxSegmentationVariance.h File Reference	348
7.242HxSetBorderValue.h File Reference	349
7.243HxSetPartImage.c File Reference	349
7.244HxSetPartImage.h File Reference	350
7.245HxSin.h File Reference	351
7.246HxSinh.h File Reference	351
7.247HxSizes.h File Reference	352
7.248HxSkeleton.h File Reference	353
7.249HxSKIZ.h File Reference	353
7.250HxSqrt.h File Reference	354

7.251HxSquaredDistance.h File Reference	355
7.252HxStringList.h File Reference	357
7.253HxStringNative.h File Reference	358
7.254HxSub.h File Reference	358
7.255HxSubSat.h File Reference	360
7.256HxSubVal.h File Reference	361
7.257HxSup.h File Reference	362
7.258HxSupremumReconstruction.h File Reference	363
7.259HxSupVal.h File Reference	364
7.260HxTagList.h File Reference	365
7.261HxTan.h File Reference	367
7.262HxTanh.h File Reference	367
7.263HxThickening.h File Reference	368
7.264HxThinning.h File Reference	369
7.265HxThreshold.h File Reference	370
7.266HxTranslate.h File Reference	371
7.267HxTranspose.c File Reference	371
7.268HxTranspose.h File Reference	373
7.269HxTriStateThreshold.h File Reference	373
7.270HxUnaryMax.h File Reference	374
7.271HxUnaryMin.h File Reference	375
7.272HxUnaryProduct.h File Reference	376
7.273HxUnarySum.h File Reference	376
7.274HxUniform.h File Reference	377
7.275HxUniformNonSep.h File Reference	378
7.276HxUpoSetPartImageInst.c File Reference	378
7.277HxValleyRemoval.h File Reference	379
7.278HxValueList.h File Reference	379
7.279HxValueType.h File Reference	380
7.280HxVec2Byte.h File Reference	381
7.281HxVec2Float.h File Reference	381
7.282HxVec2Short.h File Reference	382
7.283HxVec3Byte.h File Reference	382
7.284HxVec3Float.h File Reference	383
7.285HxVec3Short.h File Reference	383
7.286HxWatershed.h File Reference	384

7.287HxWatershedMarkers.h File Reference	385
7.288HxWatershedMarkers2.h File Reference	386
7.289HxWatershedSlow.h File Reference	387
7.290HxWeightMaskSum.h File Reference	394
7.291HxWriteFile.h File Reference	394
7.292HxXor.h File Reference	396
7.293HxXorVal.h File Reference	397
8 Class Reference	399
8.1 DeviceEnumerator Class Reference	399
8.2 HxArrowR2 Class Reference	400
8.3 HxBlob2d Class Reference	402
8.4 HxBlob2dFeature Class Reference	406
8.5 HxBlob2dFeatureTem Class Template Reference	408
8.6 HxBlob2dList Class Reference	410
8.7 HxBlob2dPtrLess Struct Reference	410
8.8 HxBlob2dRelation Class Reference	411
8.9 HxBoundingBox Class Reference	414
8.10 HxBpoAdd Class Template Reference	417
8.11 HxBpoAddAssign Struct Template Reference	419
8.12 HxBpoAddSat Class Template Reference	420
8.13 HxBpoAnd Class Template Reference	422
8.14 HxBpoBind2Val Class Template Reference	424
8.15 HxBpoCross Class Template Reference	425
8.16 HxBpoDiv Class Template Reference	426
8.17 HxBpoDot Class Template Reference	428
8.18 HxBpoEqual Class Template Reference	429
8.19 HxBpoGreaterEqual Class Template Reference	431
8.20 HxBpoGreaterThan Class Template Reference	432
8.21 HxBpoHighlightRegion Class Template Reference	434
8.22 HxBpoInf Class Template Reference	436
8.23 HxBpoInfAssign Struct Template Reference	437
8.24 HxBpoLeftShift Class Template Reference	439
8.25 HxBpoLessEqual Class Template Reference	440
8.26 HxBpoLessThan Class Template Reference	441
8.27 HxBpoMax Class Template Reference	443
8.28 HxBpoMaxAssign Struct Template Reference	444

8.29 HxBpoMin Class Template Reference	446
8.30 HxBpoMinAssign Struct Template Reference	447
8.31 HxBpoMod Class Template Reference	449
8.32 HxBpoMul Class Template Reference	450
8.33 HxBpoMulAssign Struct Template Reference	452
8.34 HxBpoNotEqual Class Template Reference	453
8.35 HxBpoOr Class Template Reference	455
8.36 HxBpoPow Class Template Reference	456
8.37 HxBpoRightShift Class Template Reference	458
8.38 HxBpoSqrDst Class Template Reference	459
8.39 HxBpoSub Class Template Reference	461
8.40 HxBpoSubAssign Struct Template Reference	462
8.41 HxBpoSubSat Class Template Reference	464
8.42 HxBpoSup Class Template Reference	466
8.43 HxBpoSupAssign Struct Template Reference	467
8.44 HxBpoXor Class Template Reference	469
8.45 HxBSplineBasis Class Reference	470
8.46 HxBSplineCurve Class Reference	477
8.47 HxBSplineInterval Class Reference	490
8.48 HxClassName Struct Template Reference	495
8.49 HxCnum Class Reference	496
8.50 HxColor Class Reference	498
8.51 HxComplex Class Reference	506
8.52 HxCoord Struct Reference	526
8.53 HxDataPtr2dScalarTem Class Template Reference	526
8.54 HxDataPtr2dTem Class Template Reference	527
8.55 HxDataPtr3dScalarTem Class Template Reference	528
8.56 HxDiyTranspose Class Template Reference	529
8.57 HxExportExtraIdentMaskCentralMoments Class Template Reference	530
8.58 HxExportExtraIdentMaskMean Class Template Reference	534
8.59 HxExportExtraIdentMaskMedian Class Template Reference	536
8.60 HxExportExtraIdentMaskMoments Class Template Reference	538
8.61 HxExportExtraIdentMaskStdev Class Template Reference	541
8.62 HxExportExtraIdentMaskSum Class Template Reference	543
8.63 HxExportExtraWeightMaskSum Class Template Reference	546
8.64 HxHistogram Class Reference	548

8.65 HxIfRbPair Class Reference	580
8.66 HxImageData Class Reference	581
8.67 HxImageFactory Class Reference	605
8.68 HxImageList Class Reference	617
8.69 HxImageRep Class Reference	620
8.70 HxImageSeq Class Reference	646
8.71 HxImageSeqData Class Reference	653
8.72 HxImageSeqDXMedia Class Reference	657
8.73 HxImageSeqIter Class Reference	661
8.74 HxImageSeqMDC Class Reference	665
8.75 HxImageSig2dByte Class Reference	669
8.76 HxImageSig2dComplex Class Reference	670
8.77 HxImageSig2dDouble Class Reference	671
8.78 HxImageSig2dFloat Class Reference	672
8.79 HxImageSig2dInt Class Reference	672
8.80 HxImageSig2dShort Class Reference	673
8.81 HxImageSig2dVec2Byte Class Reference	674
8.82 HxImageSig2dVec2Double Class Reference	675
8.83 HxImageSig2dVec2Float Class Reference	675
8.84 HxImageSig2dVec2Int Class Reference	676
8.85 HxImageSig2dVec2Short Class Reference	677
8.86 HxImageSig2dVec3Byte Class Reference	678
8.87 HxImageSig2dVec3Double Class Reference	678
8.88 HxImageSig2dVec3Float Class Reference	679
8.89 HxImageSig2dVec3Int Class Reference	680
8.90 HxImageSig2dVec3Short Class Reference	681
8.91 HxImageSig3dByte Class Reference	681
8.92 HxImageSig3dDouble Class Reference	682
8.93 HxImageSig3dFloat Class Reference	683
8.94 HxImageSig3dInt Class Reference	684
8.95 HxImageSig3dShort Class Reference	684
8.96 HxImageSignature Class Reference	685
8.97 HxImageTem Class Template Reference	693
8.98 HxImageTem2d Class Template Reference	697
8.99 HxImageTem3d Class Template Reference	699
8.100 HxImgFtorBpo Class Template Reference	700

8.101HxImgFtorBpoKey Class Reference	703
8.102HxImgFtorDescription Class Reference	704
8.103HxImgFtorDiy Class Template Reference	705
8.104HxImgFtorDiyKey Class Reference	707
8.105HxImgFtorExportExtra Class Template Reference	708
8.106HxImgFtorExportExtraKey Class Reference	710
8.107HxImgFtorGenConv2d Class Template Reference	711
8.108HxImgFtorGenConv2dK1d Class Template Reference	714
8.109HxImgFtorGenConv2dSep Class Template Reference	717
8.110HxImgFtorGenConv2dSepKey Class Reference	720
8.111HxImgFtorGenConv3d Class Template Reference	721
8.112HxImgFtorGenConv3dK1d Class Template Reference	723
8.113HxImgFtorGenConvK1dKey Class Reference	726
8.114HxImgFtorGenConvKey Class Reference	727
8.115HxImgFtorI1 Class Reference	728
8.116HxImgFtorI1Cast Class Template Reference	731
8.117HxImgFtorI1CastKey Class Reference	736
8.118HxImgFtorI1Key Class Reference	736
8.119HxImgFtorI2 Class Reference	737
8.120HxImgFtorI2Cast Class Template Reference	743
8.121HxImgFtorI2CastKey Class Reference	754
8.122HxImgFtorI2Key Class Reference	755
8.123HxImgFtorI3 Class Reference	756
8.124HxImgFtorI3Cast Class Template Reference	759
8.125HxImgFtorI3CastKey Class Reference	767
8.126HxImgFtorI3Key Class Reference	768
8.127HxImgFtorI4 Class Reference	770
8.128HxImgFtorI4Cast Class Template Reference	772
8.129HxImgFtorI4CastKey Class Reference	776
8.130HxImgFtorI4Key Class Reference	777
8.131HxImgFtorIM Class Reference	778
8.132HxImgFtorIMCast Class Template Reference	779
8.133HxImgFtorIMCastKey Class Reference	783
8.134HxImgFtorIMKey Class Reference	784
8.135HxImgFtorIMN Class Reference	784
8.136HxImgFtorIMNCast Class Template Reference	786

8.137HxImgFtorIMNCastKey Class Reference	789
8.138HxImgFtorIMNKey Class Reference	790
8.139HxImgFtorInOut Class Template Reference	791
8.140HxImgFtorInOutKey Class Reference	794
8.141HxImgFtorKernelNgb2d Class Template Reference	795
8.142HxImgFtorKernelNgbKey Class Reference	798
8.143HxImgFtorKey Class Reference	799
8.144HxImgFtorKeyNameTable Class Reference	803
8.145HxImgFtorMNpo Class Template Reference	804
8.146HxImgFtorMNpoKey Class Reference	806
8.147HxImgFtorMpo Class Template Reference	807
8.148HxImgFtorMpoKey Class Reference	809
8.149HxImgFtorNgb2d Class Template Reference	810
8.150HxImgFtorNgb2dExtra Class Template Reference	813
8.151HxImgFtorNgb2dExtra2 Class Template Reference	816
8.152HxImgFtorNgbExtra2Key Class Reference	819
8.153HxImgFtorNgbExtraKey Class Reference	820
8.154HxImgFtorNgbKey Class Reference	821
8.155HxImgFtorObserver Class Reference	822
8.156HxImgFtorQueueBased Class Template Reference	822
8.157HxImgFtorQueueBasedKey Class Reference	827
8.158HxImgFtorRecGenConv2d Class Template Reference	828
8.159HxImgFtorRecGenConv2dK1d Class Template Reference	830
8.160HxImgFtorRecGenConvK1dKey Class Reference	833
8.161HxImgFtorRecGenConvKey Class Reference	834
8.162HxImgFtorRgb2d Class Template Reference	835
8.163HxImgFtorRgb3d Class Template Reference	837
8.164HxImgFtorRgbKey Class Reference	840
8.165HxImgFtorRuleBase Class Reference	840
8.166HxImgFtorSet Class Template Reference	847
8.167HxImgFtorSetBorder2d Class Template Reference	849
8.168HxImgFtorSetBorder3d Class Template Reference	852
8.169HxImgFtorSetBorderKey Class Reference	854
8.170HxImgFtorSetKey Class Reference	855
8.171HxImgFtorTable Class Reference	856
8.172HxImgFtorTableTem Class Template Reference	858

8.173HxImgFtorUpo Class Template Reference	859
8.174HxImgFtorUpoKey Class Reference	861
8.175HxImgFunctor Class Reference	862
8.176HxInstantiatorAbs Class Template Reference	864
8.177HxInstantiatorAcos Class Template Reference	864
8.178HxInstantiatorAdd Class Template Reference	865
8.179HxInstantiatorAddReduce Class Template Reference	866
8.180HxInstantiatorAddSat Struct Template Reference	866
8.181HxInstantiatorAddV Class Template Reference	867
8.182HxInstantiatorAnd Class Template Reference	868
8.183HxInstantiatorAndV Class Template Reference	868
8.184HxInstantiatorArg Class Template Reference	869
8.185HxInstantiatorAsin Class Template Reference	869
8.186HxInstantiatorAtan Class Template Reference	870
8.187HxInstantiatorAtan2 Class Template Reference	871
8.188HxInstantiatorCeil Class Template Reference	871
8.189HxInstantiatorColSpace Class Template Reference	872
8.190HxInstantiatorComplement Class Template Reference	872
8.191HxInstantiatorConjugate Class Template Reference	873
8.192HxInstantiatorCos Class Template Reference	874
8.193HxInstantiatorCosh Class Template Reference	874
8.194HxInstantiatorCross Class Template Reference	875
8.195HxInstantiatorCrossV Class Template Reference	875
8.196HxInstantiatorDiv Class Template Reference	876
8.197HxInstantiatorDivV Class Template Reference	877
8.198HxInstantiatorDot Class Template Reference	877
8.199HxInstantiatorDotV Class Template Reference	878
8.200HxInstantiatorEqual Class Template Reference	879
8.201HxInstantiatorEqualV Class Template Reference	879
8.202HxInstantiatorExp Class Template Reference	880
8.203HxInstantiatorExpPix Class Template Reference	880
8.204HxInstantiatorFloor Class Template Reference	881
8.205HxInstantiatorGpi Class Template Reference	882
8.206HxInstantiatorGreaterEqual Class Template Reference	882
8.207HxInstantiatorGreaterEqualV Class Template Reference	883
8.208HxInstantiatorGreaterThan Class Template Reference	883

8.209HxInstantiatorGreaterThanV Class Template Reference	884
8.210HxInstantiatorHighlightRegion Class Template Reference	885
8.211HxInstantiatorImpPix Class Template Reference	885
8.212HxInstantiatorInf Class Template Reference	886
8.213HxInstantiatorInfReduce Class Template Reference	887
8.214HxInstantiatorInfV Class Template Reference	887
8.215HxInstantiatorLeftShift Class Template Reference	888
8.216HxInstantiatorLeftShiftV Class Template Reference	889
8.217HxInstantiatorLessEqual Class Template Reference	889
8.218HxInstantiatorLessEqualV Class Template Reference	890
8.219HxInstantiatorLessThan Class Template Reference	890
8.220HxInstantiatorLessThanV Class Template Reference	891
8.221HxInstantiatorLog Class Template Reference	892
8.222HxInstantiatorLog10 Class Template Reference	892
8.223HxInstantiatorMax Class Template Reference	893
8.224HxInstantiatorMaxReduce Class Template Reference	894
8.225HxInstantiatorMaxV Class Template Reference	894
8.226HxInstantiatorMin Class Template Reference	895
8.227HxInstantiatorMinReduce Class Template Reference	895
8.228HxInstantiatorMinV Class Template Reference	896
8.229HxInstantiatorMod Class Template Reference	897
8.230HxInstantiatorModV Class Template Reference	897
8.231HxInstantiatorMul Class Template Reference	898
8.232HxInstantiatorMulReduce Class Template Reference	899
8.233HxInstantiatorMulV Class Template Reference	899
8.234HxInstantiatorNegate Class Template Reference	900
8.235HxInstantiatorNorm1 Class Template Reference	901
8.236HxInstantiatorNorm2 Class Template Reference	901
8.237HxInstantiatorNorm2Sqr Class Template Reference	902
8.238HxInstantiatorNormInf Class Template Reference	903
8.239HxInstantiatorNotEqual Class Template Reference	903
8.240HxInstantiatorNotEqualV Class Template Reference	904
8.241HxInstantiatorOr Class Template Reference	904
8.242HxInstantiatorOrV Class Template Reference	905
8.243HxInstantiatorPow Class Template Reference	906
8.244HxInstantiatorPowV Class Template Reference	906

8.245HxInstantiatorProduct Class Template Reference	907
8.246HxInstantiatorRGB2Intensity Class Template Reference	908
8.247HxInstantiatorRightShift Class Template Reference	908
8.248HxInstantiatorRightShiftV Class Template Reference	909
8.249HxInstantiatorRound Class Template Reference	910
8.250HxInstantiatorSet Struct Template Reference	910
8.251HxInstantiatorSetPartImg Struct Template Reference	914
8.252HxInstantiatorSetVal Class Template Reference	915
8.253HxInstantiatorSin Class Template Reference	915
8.254HxInstantiatorSinh Class Template Reference	916
8.255HxInstantiatorSpi Class Template Reference	916
8.256HxInstantiatorSqrDst Struct Template Reference	917
8.257HxInstantiatorSqrt Class Template Reference	918
8.258HxInstantiatorSub Class Template Reference	918
8.259HxInstantiatorSubSat Struct Template Reference	919
8.260HxInstantiatorSubV Class Template Reference	920
8.261HxInstantiatorSum Class Template Reference	920
8.262HxInstantiatorSup Class Template Reference	921
8.263HxInstantiatorSupReduce Class Template Reference	921
8.264HxInstantiatorSupV Class Template Reference	922
8.265HxInstantiatorTan Class Template Reference	923
8.266HxInstantiatorTanh Class Template Reference	923
8.267HxInstantiatorTriStateThreshold Struct Template Reference	924
8.268HxInstantiatorUpoMax Class Template Reference	924
8.269HxInstantiatorUpoMin Class Template Reference	925
8.270HxInstantiatorUpoThreshold Class Template Reference	926
8.271HxInstantiatorVec2 Class Template Reference	926
8.272HxInstantiatorVec3 Class Template Reference	927
8.273HxInstantiatorXor Class Template Reference	927
8.274HxInstantiatorXorV Class Template Reference	928
8.275HxInstDiyTranspose Class Template Reference	929
8.276HxInstExportExtraIdentMaskCentralMoments Struct Template Reference	929
8.277HxInstExportExtraIdentMaskMean Struct Template Reference	930
8.278HxInstExportExtraIdentMaskMedian Struct Template Reference	931
8.279HxInstExportExtraIdentMaskMoments Struct Template Reference	931
8.280HxInstExportExtraIdentMaskStdev Struct Template Reference	932

8.281HxInstExportExtraIdentMaskSum Struct Template Reference	933
8.282HxInstExportExtraWeightMaskSum Struct Template Reference	934
8.283HxInstExpPpm Class Template Reference	934
8.284HxInstGenConv2dAddInf Class Template Reference	935
8.285HxInstGenConv2dAddMax Class Template Reference	936
8.286HxInstGenConv2dAddMin Class Template Reference	936
8.287HxInstGenConv2dAddSup Class Template Reference	937
8.288HxInstGenConv2dK1dAddInf Class Template Reference	938
8.289HxInstGenConv2dK1dAddMax Class Template Reference	939
8.290HxInstGenConv2dK1dAddMin Class Template Reference	939
8.291HxInstGenConv2dK1dAddSup Class Template Reference	940
8.292HxInstGenConv2dK1dMulAdd Class Template Reference	941
8.293HxInstGenConv2dMulAdd Class Template Reference	942
8.294HxInstGenConv2dSepAddInf Class Template Reference	942
8.295HxInstGenConv2dSepAddMax Class Template Reference	943
8.296HxInstGenConv2dSepAddMin Class Template Reference	944
8.297HxInstGenConv2dSepAddSup Class Template Reference	945
8.298HxInstGenConv2dSepMulAdd Class Template Reference	945
8.299HxInstGenConv3dK1dMulAdd Class Template Reference	946
8.300HxInstGenConv3dMulAdd Class Template Reference	947
8.301HxInstGeneratePix Class Template Reference	948
8.302HxInstImpBytes Class Template Reference	948
8.303HxInstImpPackRgb Class Template Reference	949
8.304HxInstImpPpm Class Template Reference	949
8.305HxInstInOutGetPoints Class Template Reference	950
8.306HxInstKerNgb2dNormCorrelation Class Template Reference	950
8.307HxInstNgb2dMean Class Template Reference	951
8.308HxInstNgbIsMaxGradDir2d Class Template Reference	952
8.309HxInstNgbLWshed2d Struct Template Reference	952
8.310HxInstNgbNonMaxSuppression2d Class Template Reference	953
8.311HxInstNgbPercentile2d Class Template Reference	954
8.312HxInstRecGenConv2dAddMin Class Template Reference	954
8.313HxInstRecGenConv2dK1dAddMin Class Template Reference	955
8.314HxInstRecGenConv2dK1dMulAdd Class Template Reference	956
8.315HxInstRecGenConv2dMulAdd Class Template Reference	956
8.316HxInstRgb2dBinary Class Template Reference	957

8.317HxInstRgb2dCMY Class Template Reference	958
8.318HxInstRgb2dDirect Class Template Reference	958
8.319HxInstRgb2dDirectNC Class Template Reference	959
8.320HxInstRgb2dHSI Class Template Reference	959
8.321HxInstRgb2dLab Class Template Reference	960
8.322HxInstRgb2dLabel Class Template Reference	961
8.323HxInstRgb2dLogMag Class Template Reference	961
8.324HxInstRgb2dLuv Class Template Reference	962
8.325HxInstRgb2dOOO Class Template Reference	962
8.326HxInstRgb2dStretch Class Template Reference	963
8.327HxInstRgb2dXYZ Class Template Reference	964
8.328HxInstRgb3dBinary Class Template Reference	964
8.329HxInstRgb3dCMY Class Template Reference	965
8.330HxInstRgb3dDirect Class Template Reference	965
8.331HxInstRgb3dHSI Class Template Reference	966
8.332HxInstRgb3dLab Class Template Reference	967
8.333HxInstRgb3dLabel Class Template Reference	967
8.334HxInstRgb3dLogMag Class Template Reference	968
8.335HxInstRgb3dLuv Class Template Reference	968
8.336HxInstRgb3dOOO Class Template Reference	969
8.337HxInstRgb3dStretch Class Template Reference	970
8.338HxInstRgb3dXYZ Class Template Reference	970
8.339HxKernel1d Class Template Reference	971
8.340HxKernel2d Class Template Reference	971
8.341HxKernel3d Class Template Reference	972
8.342HxKerNgbNormCorrelation Class Template Reference	973
8.343HxLocalInterpol Class Reference	976
8.344HxMatrix Class Reference	979
8.345HxMfBpo Class Reference	1006
8.346HxMfDiy Class Reference	1009
8.347HxMfExportExtra Class Reference	1011
8.348HxMfGenConv Class Reference	1013
8.349HxMfIdentity Class Reference	1016
8.350HxMfKernelNgb Class Reference	1018
8.351HxMfMNpo Class Reference	1020
8.352HxMfMpo Class Reference	1024

8.353HxMfNgb Class Reference	1026
8.354HxMfQueueBased Class Reference	1029
8.355HxMfResize Class Reference	1031
8.356HxMfUpo Class Reference	1033
8.357HxNameTable Class Reference	1035
8.358HxNgbBernsen Class Template Reference	1038
8.359HxNgbDefuz Class Template Reference	1040
8.360HxNgbHilditch Class Template Reference	1042
8.361HxNgbIsMaxGradDir2d Class Template Reference	1044
8.362HxNgbKuwahara Class Template Reference	1048
8.363HxNgbLocalMode Class Template Reference	1049
8.364HxNgbLocalModeInst Class Template Reference	1052
8.365HxNgbLWshed2d Class Template Reference	1053
8.366HxNgbNonMaxSuppression2d Class Template Reference	1056
8.367HxNgbOpticalFlowInst Class Template Reference	1060
8.368HxNgbPercentile2d Class Template Reference	1060
8.369HxNJet Class Reference	1063
8.370HxPixelAllocator Class Template Reference	1072
8.371HxPointAndValue Class Reference	1073
8.372HxPointList Class Reference	1073
8.373HxPointR2 Class Reference	1074
8.374HxPointZ Class Reference	1077
8.375HxPointZList Class Reference	1078
8.376HxPolyline2d Class Reference	1079
8.377HxRcObject Class Reference	1082
8.378HxRcPtr Class Template Reference	1083
8.379HxRegData Class Reference	1084
8.380HxRegistry Class Reference	1088
8.381HxRegistryImporter Class Reference	1095
8.382HxRegKey Class Reference	1097
8.383HxRegKeyList Class Reference	1104
8.384HxRegValue Class Reference	1104
8.385HxRegValueList Class Reference	1107
8.386HxRgbBinary Class Template Reference	1107
8.387HxRgbCMY Class Template Reference	1109
8.388HxRgbDirect Class Template Reference	1111

8.389HxRgbDirectNC Class Template Reference	1112
8.390HxRgbHSI Class Template Reference	1114
8.391HxRgbLab Class Template Reference	1116
8.392HxRgbLabel Class Template Reference	1118
8.393HxRgbLogMag Class Template Reference	1120
8.394HxRgbLuv Class Template Reference	1122
8.395HxRgbOOO Class Template Reference	1123
8.396HxRgbStretch Class Template Reference	1125
8.397HxRgbXYZ Class Template Reference	1127
8.398HxSampledBSPlineCurve Class Reference	1129
8.399HxSampledBSPlineInterval Class Reference	1142
8.400HxScalarDouble Class Reference	1145
8.401HxScalarInt Class Reference	1164
8.402HxSegmentation2d Class Reference	1182
8.403HxSF Class Reference	1186
8.404HxSFFactory Class Reference	1189
8.405HxStringList Class Reference	1191
8.406HxTag Class Reference	1192
8.407HxTag1Phase Struct Reference	1194
8.408HxTag2Phase Struct Reference	1195
8.409HxTagCnum Struct Reference	1195
8.410HxTagList Class Reference	1196
8.411HxTagLoop Struct Reference	1199
8.412HxTagNPhase Struct Reference	1200
8.413HxTagPixOpIn Struct Reference	1201
8.414HxTagPixOpOut Struct Reference	1201
8.415HxTagTem Class Template Reference	1202
8.416HxTagTransInVar Struct Reference	1204
8.417HxTagTransVar Struct Reference	1204
8.418HxUpoAbs Class Template Reference	1205
8.419HxUpoAcos Class Template Reference	1206
8.420HxUpoArg Class Template Reference	1208
8.421HxUpoAsin Class Template Reference	1209
8.422HxUpoAtan Class Template Reference	1211
8.423HxUpoAtan2 Class Template Reference	1212
8.424HxUpoCeil Class Template Reference	1214

8.425HxUpoColSpace Class Template Reference	1215
8.426HxUpoComplement Class Template Reference	1217
8.427HxUpoConjugate Class Template Reference	1218
8.428HxUpoCos Class Template Reference	1220
8.429HxUpoCosh Class Template Reference	1221
8.430HxUpoExp Class Template Reference	1223
8.431HxUpoFloor Class Template Reference	1224
8.432HxUpoLog Class Template Reference	1226
8.433HxUpoLog10 Class Template Reference	1227
8.434HxUpoMax Class Template Reference	1229
8.435HxUpoMin Class Template Reference	1230
8.436HxUpoNegate Class Template Reference	1232
8.437HxUpoNorm1 Class Template Reference	1233
8.438HxUpoNorm2 Class Template Reference	1235
8.439HxUpoNorm2Sqr Class Template Reference	1236
8.440HxUpoNormInf Class Template Reference	1238
8.441HxUpoProduct Class Template Reference	1239
8.442HxUpoRound Class Template Reference	1241
8.443HxUpoSin Class Template Reference	1242
8.444HxUpoSinh Class Template Reference	1244
8.445HxUpoSqrt Class Template Reference	1245
8.446HxUpoSum Class Template Reference	1247
8.447HxUpoTan Class Template Reference	1248
8.448HxUpoTanh Class Template Reference	1250
8.449HxUpoTriStateThreshold Class Template Reference	1251
8.450HxValue Class Reference	1253
8.451HxValueList Class Reference	1261
8.452HxVec2Double Class Reference	1262
8.453HxVec2Int Class Reference	1281
8.454HxVec2Tem Class Template Reference	1300
8.455HxVec3Double Class Reference	1301
8.456HxVec3Int Class Reference	1321
8.457HxVec3Tem Class Template Reference	1341
8.458HxVector Class Reference	1342
8.459HxVectorR2 Class Reference	1356
8.460QThinning Class Template Reference	1360

8.461RGB2Intensity Class Template Reference	1361
8.462VideoReader Class Reference	1363
8.463VxStructureEval Struct Reference	1363

Chapter 1

Class Overview

1.1 Class overview

The most important user level classes:

HxImageRep (p. 620), **HxImageFactory** (p. 605), **HxImageSeq** (p. 646), **HxHistogram** (p. 548), **HxNJet** (p. 1063), **HxBSplineCurve** (p. 477), **HxSampledBSplineCurve** (p. 1129)

Basic classes and types:

HxScalarInt (p. 1164), **HxScalarDouble** (p. 1145), **HxVec2Int** (p. 1281), **HxVec2Double** (p. 1262), **HxVec3Int** (p. 1321), and **HxVec3Double** (p. 1301).

HxPoint (p. 325), **HxPointInt** (p. 325), **HxPointZ** (p. 1077), **HxPointList.h**

HxString (p. 358), **HxStringList.h**

HxMatrix (p. 979), **HxVector** (p. 1342)

Image related classes:

HxImageSignature (p. 685), **HxGeoIntType** (p. 231), **HxSizes** (p. 352), **HxTagList** (p. 1196), **HxValue** (p. 1253), **HxValueList.h**, **HxValueType** (p. 381)

Chapter 2

Pixels

2.1 Pixels

Since pixels are the atomic elements in image processing we start with the little ones. Actually, this chapter is not really about pixels, but deals with the representation and manipulation of pixel values in Horus.

This chapter:

- **Pixel value representation** (p. 3)
- **Arithmetic data types** (p. 3)
- **Unary operations on pixel values** (p. 4)
- **Binary operations on pixel values** (p. 5)
- **Color operations on pixel values** (p. 6)

2.2 Pixel value representation

Horus supports the following set of pixel value representations :

- **scalar values:** **HxByte** (p. 93) (unsigned char), short, int, float, double
- **complex values:** **HxComplex** (p. 506)
- **vector of 2 scalars:** **HxVec2Byte** (p. 381), **HxVec2Short** (p. 382), **HxVec2Int** (p. 1281), **HxVec2Float** (p. 382), **HxVec2Double** (p. 1262).
- **vector of 3 scalars:** **HxVec3Byte** (p. 383), **HxVec3Short** (p. 384), **HxVec3Int** (p. 1321), **HxVec3Float** (p. 383), **HxVec3Double** (p. 1301).

The classes and native types for pixel representations have a common set of operations that is geared towards storage and retrieval of the pixel values from memory. However, you will seldom use the pixel representations directly as image processing algorithms in Horus are written as C++ template functors based on so-called arithmetic data types.

2.3 Arithmetic data types

The set of arithmetic data types is defined to handle all arithmetic manipulation of (pixel) values. The set of arithmetic data types is smaller than the set of pixel representations to avoid an explosion of instantiations

in the template code. The arithmetic data types do not reduce computational performance in that most current processors are not able to do arithmetic operations on the original pixel values anyway, e.g. they can not add or multiply bytes, shorts, and floats. And, even if the processor could do it, the compiler would probably not support it.

The current set of arithmetic data types includes seven elements:

HxScalarInt (p. 1164), **HxScalarDouble** (p. 1145), **HxComplex** (p. 506), **HxVec2Int** (p. 1281), **HxVec2Double** (p. 1262), **HxVec3Int** (p. 1321), and **HxVec3Double** (p. 1301).

Each element can be constructed in one of the following ways: (i) without parameters (value is undefined), (ii) from another value of the same type, or (iii) from a specific number of corresponding native data types (**HxScalarInt** (p. 1164): 1 int, **HxScalarDouble** (p. 1145): 1 double, **HxComplex** (p. 506): 2 double's, **HxVec2Int** (p. 1281): 2 int's, **HxVec2Double** (p. 1262): 2 double's, **HxVec3Int** (p. 1321): 3 int's, **HxVec3Double** (p. 1301): 3 double's). A data type can also be casted to each of the other six data types as shown in the table. No other construction/conversion paths will be defined to avoid ambiguities in expressions.

	ScalarInt	ScalarDouble	Complex	Vec2Int	Vec2Double	Vec3Int	Vec3Double
	i	d	$\begin{pmatrix} d_1 \\ d_2 \end{pmatrix}$	$\begin{pmatrix} i_1 \\ i_2 \end{pmatrix}$	$\begin{pmatrix} d_1 \\ d_2 \end{pmatrix}$	$\begin{pmatrix} i_1 \\ i_2 \\ i_3 \end{pmatrix}$	$\begin{pmatrix} d_1 \\ d_2 \\ d_3 \end{pmatrix}$
ScalarInt	i	$d(i)$	$\begin{pmatrix} d(i) \\ 0 \end{pmatrix}$	$\begin{pmatrix} i \\ i \end{pmatrix}$	$\begin{pmatrix} d(i) \\ d(i) \end{pmatrix}$	$\begin{pmatrix} i \\ i \\ i \end{pmatrix}$	$\begin{pmatrix} d(i) \\ d(i) \\ d(i) \end{pmatrix}$
ScalarDouble	d	$i(d)$	$\begin{pmatrix} d \\ 0 \end{pmatrix}$	$\begin{pmatrix} i(d) \\ i(d) \end{pmatrix}$	$\begin{pmatrix} d \\ d \end{pmatrix}$	$\begin{pmatrix} i(d) \\ i(d) \\ i(d) \end{pmatrix}$	$\begin{pmatrix} d \\ d \\ d \end{pmatrix}$
Complex	$\begin{pmatrix} d_1 \\ d_2 \end{pmatrix}$	$i(d_1)$	d_1	$\begin{pmatrix} i(d_1) \\ i(d_2) \end{pmatrix}$	$\begin{pmatrix} d_1 \\ d_2 \end{pmatrix}$	$\begin{pmatrix} i(d_1) \\ i(d_2) \\ 0 \end{pmatrix}$	$\begin{pmatrix} d_1 \\ d_2 \\ 0 \end{pmatrix}$
Vec2Int	$\begin{pmatrix} i_1 \\ i_2 \end{pmatrix}$	i_1	$d(i_1)$	$\begin{pmatrix} d(i_1) \\ d(i_2) \end{pmatrix}$	$\begin{pmatrix} d(i_1) \\ d(i_2) \end{pmatrix}$	$\begin{pmatrix} i_1 \\ i_2 \\ 0 \end{pmatrix}$	$\begin{pmatrix} d(i_1) \\ d(i_2) \\ 0 \end{pmatrix}$
Vec2Double	$\begin{pmatrix} d_1 \\ d_2 \end{pmatrix}$	$i(d_1)$	d_1	$\begin{pmatrix} i(d_1) \\ i(d_2) \end{pmatrix}$	$\begin{pmatrix} d_1 \\ d_2 \end{pmatrix}$	$\begin{pmatrix} i(d_1) \\ i(d_2) \\ 0 \end{pmatrix}$	$\begin{pmatrix} d_1 \\ d_2 \\ 0 \end{pmatrix}$
Vec3Int	$\begin{pmatrix} i_1 \\ i_2 \\ i_3 \end{pmatrix}$	i_1	$d(i_1)$	$\begin{pmatrix} d(i_1) \\ d(i_2) \end{pmatrix}$	$\begin{pmatrix} i_1 \\ i_2 \\ d(i_2) \end{pmatrix}$	$\begin{pmatrix} i_1 \\ i_2 \\ i_3 \end{pmatrix}$	$\begin{pmatrix} d(i_1) \\ d(i_2) \\ d(i_3) \end{pmatrix}$
Vec3Double	$\begin{pmatrix} d_1 \\ d_2 \\ d_3 \end{pmatrix}$	$i(d_1)$	d_1	$\begin{pmatrix} i(d_1) \\ i(d_2) \end{pmatrix}$	$\begin{pmatrix} d_1 \\ d_2 \end{pmatrix}$	$\begin{pmatrix} i(d_1) \\ i(d_2) \\ i(d_3) \end{pmatrix}$	$\begin{pmatrix} d_1 \\ d_2 \\ d_3 \end{pmatrix}$

The table shows conversions between arithmetic data types. An element in the table shows the result of casting the value in the leftmost column (on the same row) to the value on the top row (in the same column). $d(i)$ is the normal promotion of int to double as defined in C++. $i(d)$ is the normal conversion of double to int.

2.4 Unary operations on pixel values

Unary operations on $\mathbf{x} \in \{\mathbf{Z}^n, \mathbf{R}^n\}$:

dimension	$\dim(\mathbf{x}) = n$	scalar result
negation	$-\mathbf{x} = (-x_1, \dots, -x_n)$	
complement	$\sim \mathbf{x} = (\sim x_1, \dots, \sim x_n)$	one's complement, integer only
abs	$ \mathbf{x} = (x_1 , \dots, x_n)$	
ceil	$\lceil \mathbf{x} \rceil = (\lceil x_1 \rceil, \dots, \lceil x_n \rceil)$	
floor	$\lfloor \mathbf{x} \rfloor = (\lfloor x_1 \rfloor, \dots, \lfloor x_n \rfloor)$	
round	$\text{round}(\mathbf{x}) = (\text{round}(x_1), \dots, \text{round}(x_n))$	
projection	$p_i(\mathbf{x}) = x_i$	scalar result
sum	$\sum \mathbf{x} = x_1 + \dots + x_n$	scalar result
product	$\prod \mathbf{x} = x_1 \dots x_n$	scalar result
minimum	$\wedge \mathbf{x} = x_1 \wedge \dots \wedge x_n$	scalar result
maximum	$\vee \mathbf{x} = x_1 \vee \dots \vee x_n$	scalar result
L^1 norm	$\ \mathbf{x}\ _1 = x_1 + \dots + x_n $	cityblock, scalar result
L^2 norm	$\ \mathbf{x}\ _2 = \sqrt{x_1^2 + \dots + x_n^2}$	Euclidian, floating point scalar
L^∞ norm	$\ \mathbf{x}\ _\infty = \max(x_1 , \dots, x_n)$	chessboard, scalar result
square root	$\sqrt{\mathbf{x}} = (\sqrt{x_1}, \dots, \sqrt{x_n})$	floating point result
sine	$\sin(\mathbf{x}) = (\sin(x_1), \dots, \sin(x_n))$	floating point result
cosine	$\cos(\mathbf{x}) = (\cos(x_1), \dots, \cos(x_n))$	floating point result
tangent	$\tan(\mathbf{x}) = (\tan(x_1), \dots, \tan(x_n))$	floating point result
arc sine	$\text{asin}(\mathbf{x}) = (\text{asin}(x_1), \dots, \text{asin}(x_n))$	floating point result
arc cosine	$\text{acos}(\mathbf{x}) = (\text{acos}(x_1), \dots, \text{acos}(x_n))$	floating point result
arc tangent	$\text{atan}(\mathbf{x}) = (\text{atan}(x_1), \dots, \text{atan}(x_n))$	floating point result
arc tangent	$\text{atan2}(\mathbf{x}) = \text{atan2}(x_1, x_2)$	n = 2 only, floating point scalar
hyperbolic sin	$\sinh(\mathbf{x}) = (\sinh(x_1), \dots, \sinh(x_n))$	floating point result
hyperbolic cos	$\cosh(\mathbf{x}) = (\cosh(x_1), \dots, \cosh(x_n))$	floating point result
hyperbolic tan	$\tanh(\mathbf{x}) = (\tanh(x_1), \dots, \tanh(x_n))$	floating point result
exponent	$\exp(\mathbf{x}) = (e^{x_1}, \dots, e^{x_n})$	floating point result
natural log	$\log(\mathbf{x}) = (\log_e(x_1), \dots, \log_e(x_n))$	floating point result
base 10 log	$\log_{10}(\mathbf{x}) = (\log_{10}(x_1), \dots, \log_{10}(x_n))$	floating point result

The unary pixel operations are defined for all arithmetic datatypes.

2.5 Binary operations on pixel values

Binary operations on $\mathbf{x}, \mathbf{y} \in \{\mathbf{Z}^n, \mathbf{R}^n\}$:

addition	$\mathbf{x} + \mathbf{y} = (x_1 + y_1, \dots, x_n + y_n)$	
subtraction	$\mathbf{x} - \mathbf{y} = (x_1 - y_1, \dots, x_n - y_n)$	
multiplication	$\mathbf{x} * \mathbf{y} = (x_1 y_1, \dots, x_n y_n)$	Hadamard product
division	$\mathbf{x} / \mathbf{y} = (x_1 / y_1, \dots, x_n / y_n)$	
minimum	$\mathbf{x} \wedge \mathbf{y} = \begin{cases} \mathbf{x} & \text{if } \mathbf{x} < \mathbf{y} \\ \mathbf{y} & \text{otherwise} \end{cases}$	
maximum	$\mathbf{x} \vee \mathbf{y} = \begin{cases} \mathbf{x} & \text{if } \mathbf{x} > \mathbf{y} \\ \mathbf{y} & \text{otherwise} \end{cases}$	
infimum	$\mathbf{x} \wedge \mathbf{y} = (x_1 \wedge y_1, \dots, x_n \wedge y_n)$	
supremum	$\mathbf{x} \vee \mathbf{y} = (x_1 \vee y_1, \dots, x_n \vee y_n)$	
power	$\mathbf{x}^{\mathbf{y}} = (x_1^{y_1}, \dots, x_n^{y_n})$	
modulo	$\mathbf{x} \% \mathbf{y} = (x_1 \% y_1, \dots, x_n \% y_n)$	integer only
and	$\mathbf{x} \& \mathbf{y} = (x_1 \& y_1, \dots, x_n \& y_n)$	integer only
or	$\mathbf{x} \mathbf{y} = (x_1 y_1, \dots, x_n y_n)$	integer only
xor	$\mathbf{x} \hat{=} \mathbf{y} = (x_1 \hat{=} y_1, \dots, x_n \hat{=} y_n)$	integer only
left shift	$\mathbf{x} \ll \mathbf{y} = (x_1 \ll y_1, \dots, x_n \ll y_n)$	integer only
right shift	$\mathbf{x} \gg \mathbf{y} = (x_1 \gg y_1, \dots, x_n \gg y_n)$	integer only
dot	$\mathbf{x} \cdot \mathbf{y} = x_1 y_1 + \dots + x_n y_n$	scalar result
cross	$\mathbf{x} \times \mathbf{y} = (x_2 y_3 - x_3 y_2, \dots)$	n = 3 only
equal	$\mathbf{x} = \mathbf{y}$	scalar result
not equal	$\mathbf{x} \neq \mathbf{y}$	scalar result

The comparison operations given below are for $n > 1$.
For $n = 1$ the standard definition is used.

less than	$\mathbf{x} < \mathbf{y} = \begin{cases} 1 & \text{if } \ \mathbf{x}\ _1 < \ \mathbf{y}\ _1 \\ 0 & \text{otherwise} \end{cases}$	scalar result
greater than	$\mathbf{x} > \mathbf{y} = \begin{cases} 1 & \text{if } \ \mathbf{x}\ _1 > \ \mathbf{y}\ _1 \\ 0 & \text{otherwise} \end{cases}$	scalar result
less equal	$\mathbf{x} \leq \mathbf{y} = \begin{cases} 1 & \text{if } \ \mathbf{x}\ _1 \leq \ \mathbf{y}\ _1 \\ 0 & \text{otherwise} \end{cases}$	scalar result
greater equal	$\mathbf{x} \geq \mathbf{y} = \begin{cases} 1 & \text{if } \ \mathbf{x}\ _1 \geq \ \mathbf{y}\ _1 \\ 0 & \text{otherwise} \end{cases}$	scalar result

The binary pixel operations are defined for all arithmetic datatypes.

2.6 Color operations on pixel values

The supported color models are enumerated in **HxColorModel** (p. 107). Color semantics are defined in **HxColor** (p. 498).

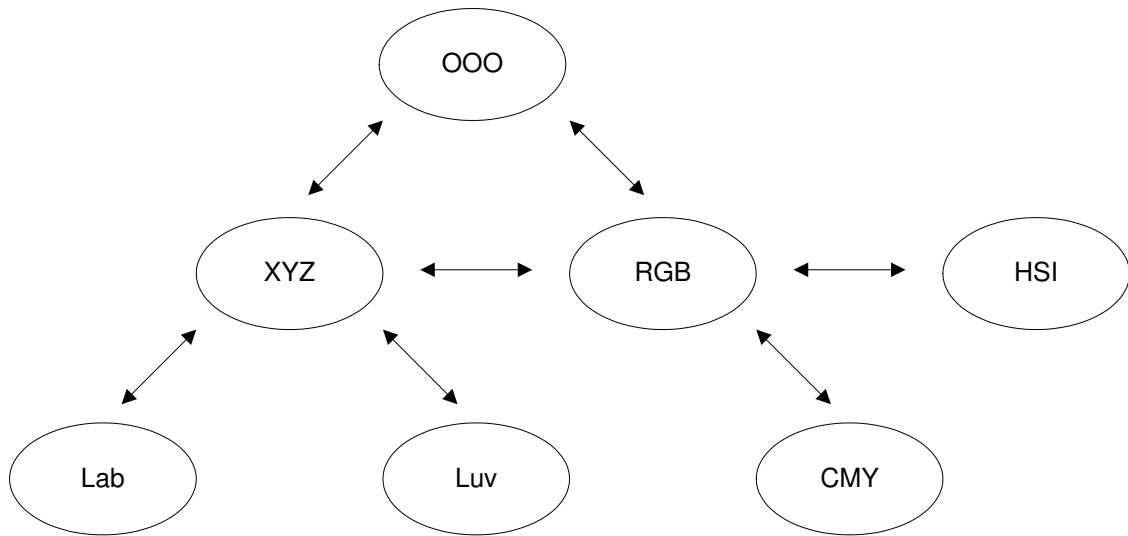


Figure 2.1: Color spaces

Functions for conversion of colors from one color space to another

RGB <-> CMY : **HxColRGB2CMY** (p. 101) and **HxColCMY2RGB** (p. 101).

RGB <-> XYZ : **HxColRGB2XYZ** (p. 101) and **HxColXYZ2RGB** (p. 102).

CMY <-> XYZ : **HxColCMY2XYZ** (p. 102) and **HxColXYZ2CMY** (p. 102).

Lab <-> XYZ : **HxColLab2XYZ** (p. 102) and **HxColXYZ2Lab** (p. 103).

Luv <-> XYZ : **HxColLuv2XYZ** (p. 103) and **HxColXYZ2Luv** (p. 103).

RGB <-> OOO : **HxColRGB2OOO** (p. 104) and **HxColOOO2RGB** (p. 104).

XYZ <-> OOO : **HxColXYZ2OOO** (p. 104) and **HxColOOO2XYZ** (p. 104).

RGB <-> HSI : **HxColRGB2HSI** (p. 105) and **HxColHSI2RGB** (p. 105).

Chapter 3

Images

3.1 Images

Our definition of images and operations on images is given in **Image definition and generic operations** (p. 8).

More down to earth, image data is stored in an **HxImageRep** (p. 620) and processed via functions such as listed in **Global image functions** (p. 10).

If you really want to know what is going on, see **Image data representation** (p. 12) and **The way image operations work** (p. 15).

This chapter:

- **Image definition and generic operations** (p. 8)
- **Global image functions** (p. 10)
- **Image data representation** (p. 12)
 - **Image signatures** (p. 13)
 - **Image data pointers** (p. 15)
- **The way image operations work** (p. 15)
 - **Image processing patterns and variations** (p. 24)
 - **Method frames** (p. 19)
 - **Border handling** (p. 20)
 - **Image functors** (p. 21)
 - **Image functor keys** (p. 23)
 - **Image functors in the registry** (p. 24)

3.2 Image definition and generic operations

3.3 Images and semantics

The use of images include:

- intensity images: the pixel value indicates a monochrome light intensity
 - color images: the pixel value represents a color (RGB, HSI, etc.)
-

- X-ray, ultrasound, or electron microscope images: a pixel value depends on object density or another physical phenomena
- satellite images: the pixel value represents a recording of up to 7 spectral bands
- range images: the pixel value indicates a distance
- characteristic images: the pixel value indicates whether the pixel is element of a set
- flow fields: the pixel value represents a motion vector
- complex images: FFT domain

As stated in the introduction, we strive for a separation between semantics, representation, and implementation of objects. The representation is to provide a “neutral” view of a concept, a more or less mathematical view on the functionality needed in dealing with instances of the concept. From a software design point of view, representation and associated functionality is more important than semantics because it provides most opportunities for reusability. After all, you could say that semantics is nothing more than a label assigned to a representation.



Figure 3.1: Images in Horus

In Horus images are represented by the class **HxImageRep** (p. 620). The actual image data is stored in **HxImageData** (p. 581). The class `Image with semantics` is used to associate semantics with the pixel values, i.e. what does the numerical value of a pixel actually mean. The current implementation does not provide a class for semantics.

3.4 Image definition

A digital image consists of a set of pixels. Associated with each pixel is a location (point) \mathbf{x} and a (pixel) value $\mathbf{a}(\mathbf{x})$. The set of all points \mathbf{x} is referred to as the domain of the image, and is denoted by \mathbf{X} . Usually, \mathbf{X} is an n -dimensional lattice with $n = 1, 2$, or 3 . Also, the point set is bounded in each dimension resulting in a rectangular shape for $n = 2$ and a block shape for $n = 3$. That is, for a 2-dimensional $w \times h$ image $\mathbf{X} = \mathbf{Z}_w \times \mathbf{Z}_h = \{(x_1, x_2) \in \mathbf{Z}^2 : 0 \leq x_1 \leq w - 1, 0 \leq x_2 \leq h - 1\}$ ($\mathbf{Z}_n = \{0, 1, \dots, n - 1\}$).

The set of all pixel values $\mathbf{a}(\mathbf{x})$ is referred to as the *range* of an image, and is denoted by \mathbf{F} . A pixel value is a scalar value or a vector of n scalar values (usually $n = 2$ or 3). A scalar value is represented by one of the following:

- a k bits integer value (bit, byte, short, int, ...)
- a k bits floating point value (float, double, ...)
- a complex number

For example, for color pixels represented by RGB values $\mathbf{F} = \mathbf{Z}_{2^k} \times \mathbf{Z}_{2^k} \times \mathbf{Z}_{2^k}$ (typically $k = 8$). In summary, an image \mathbf{a} is a shorthand notation for $\{(\mathbf{x}, \mathbf{a}(\mathbf{x})) : \mathbf{x} \in \mathbf{Z}^n (n = 1, 2, 3), \mathbf{a}(\mathbf{x}) \in \{\mathbf{Z}^n, \mathbf{R}^n, \mathbf{C}\} (n = 1, 2, 3)\}$.

In case the pixels in an n -dimensional image contain multiple values (say m values) we often encounter two different ways of addressing the image content. The first way is to regard the image to be an n -dimensional field of m -dimensional vectors, i.e.

$$\mathbf{a} = \{(\mathbf{x}, \mathbf{a}(\mathbf{x})) : \mathbf{x} \in \mathbf{Z}^n, \mathbf{a}(\mathbf{x}) \in \mathbf{F}_1 \times \mathbf{F}_2 \times \dots \times \mathbf{F}_m\}$$

The second way is to regard the image to be a set of m n -dimensional fields of scalars:

$$\mathbf{a} = \{\mathbf{a}_1, \mathbf{a}_2, \dots, \mathbf{a}_m\} \text{ with } \mathbf{a}_i = \{(\mathbf{x}, \mathbf{a}_i(\mathbf{x})) : \mathbf{x} \in \mathbf{Z}^n, \mathbf{a}_i(\mathbf{x}) \in \mathbf{F}_i\}$$

We take the former way the basic representation of vector images in our system. The latter way is also supported by means of projection functions but then the user has to keep track of the set of scalar images that represent a single vector image.

3.5 Generic image operations

- unary pixel operations: $\mathbf{c} = f(\mathbf{a}) = \{(\mathbf{x}, \mathbf{c}(\mathbf{x})) : \mathbf{c}(\mathbf{x}) = f(\mathbf{a}(\mathbf{x})), \mathbf{x} \in \mathbf{X}\}$, with f a unary operation on \mathbf{F} .
- binary pixel operations: $\mathbf{c} = \mathbf{a} \gamma \mathbf{b} = \{(\mathbf{x}, \mathbf{c}(\mathbf{x})) : \mathbf{c}(\mathbf{x}) = \mathbf{a}(\mathbf{x}) \gamma \mathbf{b}(\mathbf{x}), \mathbf{x} \in \mathbf{X}\}$, with γ a binary operation on \mathbf{F} .
The operand may also be a scalar k : $\mathbf{c} = \mathbf{a} \gamma k = \{(\mathbf{x}, \mathbf{c}(\mathbf{x})) : \mathbf{c}(\mathbf{x}) = \mathbf{a}(\mathbf{x}) \gamma k, \mathbf{x} \in \mathbf{X}\}$
- reduce operations: $\Gamma \mathbf{a} = \Gamma_{\mathbf{x} \in \mathbf{X}} \mathbf{a}(\mathbf{x}) = \Gamma_{i=1}^n \mathbf{a}(x_i) = \mathbf{a}(x_1) \gamma \mathbf{a}(x_2) \gamma \dots \gamma \mathbf{a}(x_n)$, with γ an associative and commutative binary operation on \mathbf{F} .
- generalized convolution: $\mathbf{c} = \mathbf{a} \odot \mathbf{t} = \{(\mathbf{x}, \mathbf{c}(\mathbf{x})) : \mathbf{c}(\mathbf{x}) = \Gamma_{\mathbf{y} \in \mathbf{Y}} \mathbf{a}(\mathbf{x} - \mathbf{y}) \odot \mathbf{t}(\mathbf{y}), \mathbf{x} \in \mathbf{X}\}$, with \odot and γ binary operations on \mathbf{F} , and $\mathbf{t} = \{(\mathbf{y}, \mathbf{t}(\mathbf{y})) : \mathbf{y} \in \mathbf{Y}\}$. Here, $\mathbf{Y} = \mathbf{Z}_{\pm w} \times \mathbf{Z}_{\pm h} \times \mathbf{Z}_{\pm d} = \{(x_1, x_2, x_3) \in \mathbf{Z}^3 : -w + 1 \leq x_1 \leq w - 1, -h + 1 \leq x_2 \leq h - 1, -d + 1 \leq x_3 \leq d - 1\}$ ($\mathbf{Z}_{\pm n} = \{-n + 1, \dots, -1, 0, 1, \dots, n - 1\}$). In order for a template operation to be applied near the edge of an image a frame is added. Pixel values in a frame are set to the zero-element in the computation, by mirroring pixel values across the edge of an image, or by tiling the image data.
- neighbourhood operations: $\mathbf{c} = \mathbf{a} \textcircled{\Delta} N = \{(\mathbf{x}, \mathbf{c}(\mathbf{x})) : \mathbf{c}(\mathbf{x}) = \Lambda_{\mathbf{y} \in N} \mathbf{a}(\mathbf{x} - \mathbf{y}), \mathbf{x} \in \mathbf{X}\}$, with N a neighbourhood ($N : \mathbf{X} \rightarrow 2^{\mathbf{X}}$) and Λ a reduce operation on the pixel values in a set ($\Lambda : (\mathbf{X}, \mathbf{F}) \rightarrow \mathbf{F}$). Note : Λ is more general than Γ in that Λ need not be defined in terms of a binary operation on \mathbf{F} .
- recursive neighbourhood operations: Apply neighbourhood operation repeatedly until no more changes occur. The operation can depend upon the scan direction in which the neighbourhood operation is applied.
- geometric (domain) operations: $\mathbf{c} = \mathbf{a} \circ f = \{(\mathbf{x}, \mathbf{c}(\mathbf{x})) : \mathbf{c}(\mathbf{x}) = \mathbf{a}(f(\mathbf{x})), \mathbf{x} \in \mathbf{X}\}$, with f a unary operation on \mathbf{X} .

3.6 Global image functions

Arithmetic unary **HxAbs** (p. 75), **HxCeil** (p. 97), **HxComplement** (p. 108), **HxExp** (p. 135), **HxFloor** (p. 144), **HxLog** (p. 273), **HxLog10** (p. 274), **HxLut**, **HxNegate** (p. 304), **HxNorm1** (p. 306), **HxNorm2** (p. 306), **HxNorm2Sqr** (p. 307), **HxNormInf** (p. 308), **HxProjectRange** (p. 329), **HxReciprocal** (p. 331), **HxSqrt** (p. 355), **HxRound** (p. 343), **HxUnaryMax** (p. 375), **HxUnaryMin** (p. 375), **HxUnaryProduct** (p. 376), **HxUnarySum** (p. 376)

trigonometric [HxAcos](#) (p. 76), [HxArg](#) (p. 89), [HxAsin](#) (p. 90), [HxAtan](#) (p. 91), [HxAtan2](#) (p. 92), [HxConjugate](#) (p. 111), [HxCos](#) (p. 119), [HxCosh](#) (p. 119), [HxSin](#) (p. 351), [HxSinh](#) (p. 352), [HxTan](#) (p. 367), [HxTanh](#) (p. 368).

binary [HxAdd](#) (p. 77), [HxAddSat](#) (p. 81), [HxAnd](#) (p. 86), [HxCross](#) (p. 120), [HxDiv](#) (p. 126), [HxDot](#) (p. 130), [HxEqual](#) (p. 133), [HxGreaterEqual](#) (p. 232), [HxGreaterThan](#) (p. 234), [HxInf](#) (p. 259), [HxInverseProjectRange](#) (p. 262), [HxLeftShift](#) (p. 265), [HxLessEqual](#) (p. 268), [HxLessThan](#) (p. 270), [HxMax](#) (p. 294), [HxMin](#) (p. 296), [HxMod](#) (p. 298), [HxMul](#) (p. 302), [HxNotEqual](#) (p. 309), [HxOr](#) (p. 315), [HxPow](#) (p. 327), [HxRightShift](#) (p. 340), [HxSub](#) (p. 359), [HxSubSat](#) (p. 360), [HxSup](#) (p. 362), [HxXor](#) (p. 396).

binary value [HxAddVal](#) (p. 82), [HxAffinePix](#), [HxAndVal](#) (p. 87), [HxCrossVal](#) (p. 121), [HxDivVal](#) (p. 128), [HxDotVal](#) (p. 132), [HxEqualVal](#) (p. 134), [HxGreaterEqualVal](#) (p. 234), [HxGreaterThanVal](#) (p. 236), [HxInfVal](#) (p. 261), [HxLeftShiftVal](#) (p. 267), [HxLessEqualVal](#) (p. 269), [HxLessThanVal](#) (p. 271), [HxMaxVal](#) (p. 295), [HxMinVal](#) (p. 297), [HxModVal](#) (p. 299), [HxMulVal](#) (p. 303), [HxNotEqualVal](#) (p. 310), [HxOrVal](#) (p. 317), [HxPowVal](#) (p. 328), [HxRightShiftVal](#) (p. 341), [HxSubVal](#) (p. 361), [HxSupVal](#) (p. 364), [HxXorVal](#) (p. 397).

reduce [HxPixInf](#) (p. 321), [HxPixMax](#) (p. 321), [HxPixMin](#) (p. 322), [HxPixProduct](#) (p. 323), [HxPixSum](#) (p. 324), [HxPixSup](#) (p. 324).

Color [HxColorSpace](#) (p. 107), [HxOpponentColor](#), [HxRGB2Intensity](#) (p. 339)

Conversion [HxImageAsByte](#) (p. 244), [HxImageAsComplex](#) (p. 245), [HxImageAsDouble](#) (p. 245), [HxImageAsFloat](#) (p. 246), [HxImageAsInt](#) (p. 247), [HxImageAsShort](#) (p. 248), [HxImageAsVec2Byte](#) (p. 248), [HxImageAsVec2Double](#) (p. 249), [HxImageAsVec2Float](#) (p. 250), [HxImageAsVec2Int](#) (p. 251), [HxImageAsVec2Short](#) (p. 251), [HxImageAsVec3Byte](#) (p. 252), [HxImageAsVec3Double](#) (p. 253), [HxImageAsVec3Float](#) (p. 254), [HxImageAsVec3Int](#) (p. 254), [HxImageAsVec3Short](#) (p. 255).

Detector [HxImageToHistogram](#), [HxImageToHistogramMask](#), [HxGreyEdgeHistogram](#), [HxLabelBlobs](#)

Export [HxExportByteData](#) (p. 136), [HxExportDoubleData](#) (p. 136), [HxExportFloatData](#) (p. 137), [HxExportIntData](#) (p. 138), [HxExportMatlabPixels](#) (p. 139), [HxExportPpmPixels](#), [HxExportShortData](#) (p. 140), [HxImagesToFile](#) (p. 258), [HxMatrixConv](#), [HxWriteFile](#) (p. 395).

Filter [HxCannyEdgeMap](#) (p. 94), [HxCannyThreshold](#) (p. 95), [HxCannyThresholdAlt](#) (p. 96), [HxCannyThresholdRec](#) (p. 97), [HxConvGauss2d](#) (p. 113), [HxConvGauss3d](#) (p. 114), [HxConvKernelSeparated](#) (p. 116), [HxConvKernelSeparated2d](#) (p. 117), [HxConvolution](#) (p. 118), [HxDefuz](#) (p. 122), [HxDistanceTransform](#) (p. 125), [HxGauss](#) (p. 225), [HxGaussDerivative2d](#) (p. 226), [HxGaussDerivative3d](#) (p. 228), [HxGaussianDeblur](#) (p. 229), [HxLocalMode](#) (p. 272), [HxNonMaxSuppressionGradDir](#) (p. 305), [HxKuwahara](#) (p. 264), [HxNormalizedCorrelation](#) (p. 307), [HxPercentile](#) (p. 320), [HxRecGauss](#) (p. 330), [HxUniform](#) (p. 377), [HxUniformNonSep](#) (p. 378).

Generation [HxImagesFromFile](#) (p. 257), [HxMakeFrom2Images](#) (p. 275), [HxMakeFrom3Images](#) (p. 277), [HxMakeFromByteData](#) (p. 278), [HxMakeFromDoubleData](#) (p. 279), [HxMakeFromFile](#) (p. 280), [HxMakeFromFloatData](#) (p. 281), [HxMakeFromGrayValue](#) (p. 282), [HxMakeFromImage](#) (p. 283), [HxMakeFromImport](#) (p. 284), [HxMakeFromIntData](#) (p. 284), [HxMakeFromJavaRgb](#) (p. 285), [HxMakeFromMatlab](#) (p. 287), [HxMakeFromNamedGenerator](#) (p. 288), [HxMakeFromPpmPixels](#), [HxMakeFromShortData](#) (p. 289), [HxMakeFromSignature](#) (p. 289), [HxMakeFromValue](#) (p. 290), [HxMakeGaussian1d](#) (p. 292), [HxMakeParabola1d](#) (p. 293)

Geometric [HxExtend](#) (p. 141), [HxExtendVal](#) (p. 142), [HxReflect](#) (p. 332), [HxRestrict](#) (p. 337), [HxRotate](#) (p. 342), [HxScale](#) (p. 344), [HxTranslate](#) (p. 371), [HxTranspose](#) (p. 373).

Inquiry [HxImageMaxSize](#) (p. 256), [HxImageMinSize](#) (p. 257).

Mask [HxIdentMaskCentralMoments](#) (p. 238), [HxIdentMaskMean](#) (p. 239), [HxIdentMaskMedian](#) (p. 240), [HxIdentMaskMoments](#) (p. 241), [HxIdentMaskStDev](#) (p. 242), [HxIdentMaskSum](#) (p. 242), [HxIdentMaskVariance](#) (p. 243), [HxWeightMaskSum](#) (p. 394).

Morphology [HxAreaClosing](#), [HxAreaOpening](#), [HxClosing](#), [HxClosingByReconstruction](#) (p. 98), [HxClosingByReconstructionTopHat](#) (p. 99), [HxClosingTopHat](#) (p. 99), [HxConditionalDilation](#) (p. 109), [HxConditionalErosion](#) (p. 110), [HxDilation](#), [HxDistanceTransformMM](#) (p. 125), [HxErosion](#), [HxGeodesicDistanceTransform](#) (p. 230), [HxHilditchSkeleton](#) (p. 237), [HxHitOrMiss](#) (p. 238), [HxInfimumReconstruction](#) (p. 261), [HxMorphologicalContour](#), [HxMorphologicalGradient](#) (p. 301), [HxMorphologicalGradient2](#) (p. 301), [HxOpening](#), [HxOpeningByReconstruction](#), [HxOpeningByReconstructionTopHat](#) (p. 311), [HxOpeningTopHat](#) (p. 312), [HxParabolicDilation](#) (p. 318), [HxParabolicErosion](#) (p. 319), [HxPeakRemoval](#), [HxRegionalMaxima](#) (p. 333), [HxRegionalMinima](#) (p. 334), [HxSKIZ](#) (p. 354), [HxSkeleton](#) (p. 353), [HxSupremumReconstruction](#) (p. 363), [HxThickening](#) (p. 368), [HxThinning](#) (p. 369), [HxValleyRemoval](#), [HxWatershed](#) (p. 384), [HxWatershedMarkers](#) (p. 385), [HxWatershedMarkers2](#) (p. 386), [HxWatershedSlow](#) (p. 387),

Motion [HxDisplayOF](#) (p. 123), [HxOpticalFlow](#), [HxOpticalFlowMultiScale](#) (p. 313),

Noise [HxAddBinaryNoise](#) (p. 79), [HxAddGaussianNoise](#) (p. 79), [HxAddPoissonNoise](#) (p. 80), [HxAddUniformNoise](#) (p. 81)

Pixel [HxContrastStretch](#) (p. 112), [HxSetBorderValue](#) (p. 349), [HxSetPartImage](#) (p. 350), [HxSquaredDistance](#) (p. 356)

Sample [HxGetPoints](#), [HxGetValues](#),

Segmentation [HxBernsenThreshold](#), [HxEntropyThreshold](#), [HxIsodataThreshold](#), [HxLabel](#) (p. 264), [HxLabel2](#) (p. 265), [HxThreshold](#) (p. 370), [HxTriStateThreshold](#) (p. 374).

3.7 Image data representation

This section will be updated when the move to image functors has been completed.

The [HxImageRep](#) (p. 620) and [HxImageData](#) (p. 581) classes, etc.

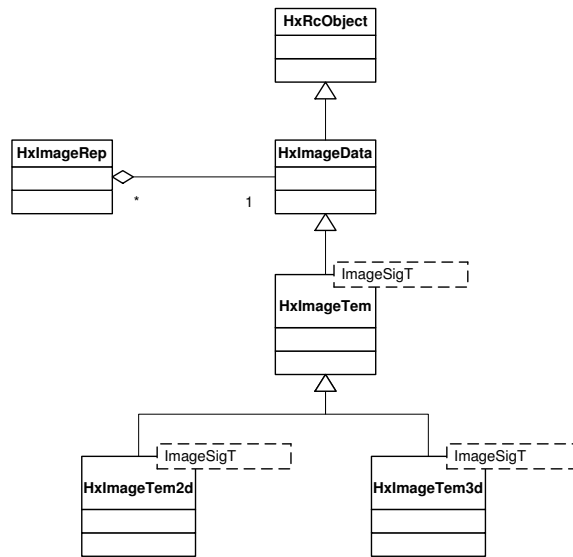


Figure 3.2: Image class hierarchy

HxImageFactory (p. 605), **HxImageCreator**, and **HxDataPtrCreator**.

HxPixelAllocator (p. 1072)

Which image types are available : **Image signatures** (p. 13) and instantiations.

3.7.1 Image signatures

The signature of an image gives a description of the characteristics of an image type (a class). Part of the description contains runtime information and is universally accessible through the base class **HxImageSignature** (p. 685). The other part contains compile time information and is accessible only in specializations of **HxImageSignature** (p. 685).

The universally accessible part is obtained by members of **HxImageSignature** (p. 685):

- **HxImageSignature::imageDimensionality** (p. 691) : The dimensionality of an image, currently 1, 2, or 3.
- **HxImageSignature::pixelDimensionality** (p. 691) : The dimensionality of the pixel values in the image, currently 1 (scalar value), 2 (vector of 2 scalars), or 3 (vector of 3 scalars).
- **HxImageSignature::pixelType** (p. 691) : The type of the pixel values: INT, REAL, or COMPLEX.
- **HxImageSignature::pixelPrecision** (p. 691) : The number of bits used in the representation of a pixel value, currently 8, 16, 32, or 64.

Specializations of **HxImageSignature** (p. 685) provide additional information on the static types needed in the implementation of image processing operations by means of typedefs:

- **PixelType** The type of the actual pixel values stored in the image (see **Pixel value representation** (p. 3)).
- **ArithType** The type used in the evaluation of arithmetic operations on pixel values (see **Arithmetic data types** (p. 3)).

- **ArithTypeDouble** The type used in the evaluation of arithmetic operations on pixels in combination with other values that are represented as reals, e.g. in template operations with a kernel specified in `doubles`. May be the same as `ArithType`.
- **DataPtrType** The type of a data pointer to this image type (see **Image data pointers** (p. 15)).
- **Allocator** The type of a pixel allocator for this image type.
- **ProjectDomainImageSigType** The type (signature) of an image that is the result of the domain projection operation.
- **ArithImageSigType** The signature with the same image dimensionality but based on `ArithType` instead of `PixelType`.
- **ArithImageSigTypeDouble** The signature with the same image dimensionality but based on `ArithTypeDouble`.

The list of signatures

2D images with pixels represented by a scalar value `HxImageSig2dByte` (p. 669), `HxImageSig2dDouble` (p. 671), `HxImageSig2dFloat` (p. 672), `HxImageSig2dInt` (p. 672), `HxImageSig2dShort` (p. 673).

2D images with pixels represented by a complex number `HxImageSig2dComplex` (p. 670).

2D images with pixels represented by a vector of 2 scalars `HxImageSig2dVec2Byte` (p. 674), `HxImageSig2dVec2Double` (p. 675), `HxImageSig2dVec2Float` (p. 675), `HxImageSig2dVec2Int` (p. 676), `HxImageSig2dVec2Short` (p. 677).

2D images with pixels represented by a vector of 3 scalars `HxImageSig2dVec3Byte` (p. 678), `HxImageSig2dVec3Double` (p. 678), `HxImageSig2dVec3Float` (p. 679), `HxImageSig2dVec3Int` (p. 680), `HxImageSig2dVec3Short` (p. 681).

3D images with pixels represented by a scalar value `HxImageSig3dByte` (p. 681), `HxImageSig3dDouble` (p. 682), `HxImageSig3dFloat` (p. 683), `HxImageSig3dInt` (p. 684), `HxImageSig3dShort` (p. 684).

An overview of the currently available image types and the associated `PixelType`, `ArithType`, and `ArithTypeDouble`.

ImageType	PixelType	ArithType	ArithTypeDouble
HxImage2dByte	HxByte (p. 93)	HxScalarInt (p. 1164)	HxScalarDouble (p. 1145)
HxImage2dShort	short	HxScalarInt (p. 1164)	HxScalarDouble (p. 1145)
HxImage2dInt	int	HxScalarInt (p. 1164)	HxScalarDouble (p. 1145)
HxImage2dFloat	float	HxScalarDouble (p. 1145)	HxScalarDouble (p. 1145)
HxImage2dDouble	double	HxScalarDouble (p. 1145)	HxScalarDouble (p. 1145)
HxImage2dComplex	HxComplex (p. 506)	HxComplex (p. 506)	HxComplex (p. 506)
HxImage2dVec2Byte	HxVec2Byte (p. 381)	HxVec2Int (p. 1281)	HxVec2Double (p. 1262)
HxImage2dVec2Short	HxVec2Short (p. 382)	HxVec2Int (p. 1281)	HxVec2Double (p. 1262)
HxImage2dVec2Int	HxVec2Int (p. 1281)	HxVec2Int (p. 1281)	HxVec2Double (p. 1262)
HxImage2dVec2Float	HxVec2Float (p. 382)	HxVec2Double (p. 1262)	HxVec2Double (p. 1262)
HxImage2d-Vec2Double	HxVec2Double (p. 1262)	HxVec2Double (p. 1262)	HxVec2Double (p. 1262)
HxImage2dVec3Byte	HxVec3Byte (p. 383)	HxVec3Int (p. 1321)	HxVec3Double (p. 1301)
HxImage2dVec3Short	HxVec3Short (p. 384)	HxVec3Int (p. 1321)	HxVec3Double (p. 1301)
HxImage2dVec3Int	HxVec3Int (p. 1321)	HxVec3Int (p. 1321)	HxVec3Double (p. 1301)
HxImage2dVec3Float	HxVec3Float (p. 383)	HxVec3Double (p. 1301)	HxVec3Double (p. 1301)
HxImage2d-Vec3Double	HxVec3Double (p. 1301)	HxVec3Double (p. 1301)	HxVec3Double (p. 1301)
HxImage3dByte	HxByte (p. 93)	HxScalarInt (p. 1164)	HxScalarDouble (p. 1145)
HxImage3dShort	short	HxScalarInt (p. 1164)	HxScalarDouble (p. 1145)
HxImage3dInt	int	HxScalarInt (p. 1164)	HxScalarDouble (p. 1145)
HxImage3dFloat	float	HxScalarDouble (p. 1145)	HxScalarDouble (p. 1145)
HxImage3dDouble	double	HxScalarDouble (p. 1145)	HxScalarDouble (p. 1145)

3.7.2 Image data pointers

Image data is accessed through data pointers (a variable of type `DataPtrType`). The `DataPtrType` is defined in the signature of an image (see **Image signatures** (p. 13)).

Typically, the data pointer type is (a specialization of) a template class with (trivial) inline member functions. The inline functions are eliminated through compiler optimization so there is no loss of efficiency in pixel manipulation. To keep the functions trivial and efficient issues such as border checking should not be done within member functions of the data pointer class.

The requirements for the `DataPtrType` expressed as a class definition are:

```

DataPtrType(const DataPtrType& rhs);

DataPtrType&      operator=(const DataPtrType& rhs);

void              incX();
void              decX();
void              incY();
void              decY();
void              incZ();
void              decZ();
void              incX(int off);
void              decX(int off);
void              incY(int off);
void              decY(int off);

void              incXYZ(int xOff, int yOff, int zOff = 0);
void              decXYZ(int xOff, int yOff, int zOff = 0);

ArithT            read();
void              write(const ArithT& val);
ArithT            readIncX();
void              writeIncX(const ArithT& val);

PixelT*           data();

```

Horus provides three template classes fulfilling the requirements: **HxDataPtr2dScalarTem** (p. 526), **HxDataPtr2dTem** (p. 527), and **HxDataPtr3dScalarTem** (p. 528). The first two are optimized for 2D images, the last is for 3D images. There are two versions for 2D images (one for scalar pixel values and one for vector values) because of a small technical problem : the scalar values images use native types (short, int, float, and double) and one cannot define a constructor for these types.

Storage and retrieval of individual pixel values is done through the `read` and `write` member functions of the data pointer class. Outside the data pointer class pixel values are represented in one of the arithmetic data types (see **Arithmetic data types** (p. 3)).

3.8 The way image operations work

This is a description of the interaction between the various concepts that work together to implement an image processing operation. The description serves as a road map for analysis of the implementation. Also, it shows where the user is actually interacting with the infrastructure when a new image processing operation is being implemented.

To make the description more concrete, we trace the implementation of `HxAbs`. Note that you can easily trace the implementation of any operation in **Global image functions** (p. 10) via the source code incorporated in the documentation.

- (1) **Global image functions : (HxAbs (p. 75))** Operations on images are invoked via a global function (see **Global image functions** (p. 10) for an overview). Basically, a global function is a wrapper around an **HxImageRep** (p. 620) member function that may do some prior initialization and translation of parameters.

So, `HxAbs` (p. 75) calls **HxImageRep::unaryPixOp** (p. 629).

- (2) **HxImageRep member functions (HxImageRep::unaryPixOp (p. 629))** The member functions of **HxImageRep** (p. 620) match the generic operations on images and their variations listed in **Image processing patterns and variations** (p. 24). The most important task of the member function itself

is to instantiate a method frame (see **Method frames** (p. 19) for an overview) to enforce the 'value' paradigm and to allow for heterogenous image types. To start the actual operation, the call is forwarded to **HxImageData** (p. 581).

So, **HxImageRep::unaryPixOp** (p. 629) calls **HxImageData::unaryPixOp** (p. 593).

- (3) **HxImageData member functions (HxImageData::unaryPixOp** (p. 593)) The member functions of **HxImageData** (p. 581) try to locate the appropriate image functor (see **Image functors** (p. 21) for an overview). Lookup is based on a key. A key is constructed from the signature of the object image (this image) image and the name of the image functor. When present in the function, other image parameters may also be incorporated in the key. Note that the type of the key is "linked" to the member function. For example, **unaryPixOp** uses **HxImgFtorUpoKey** (p. 861).

With the key, an image functor is searched for in the functor table and downcast to the level of "I-nary" functors (see **Image functors** (p. 21)). The functor found is given the task of invoking the actual functor (the "real" functor, see **Image functors** (p. 21)) via **callIt**.

So, **HxImageData::unaryPixOp** (p. 593) calls **HxImgFtorI2::callIt** (p. 743).

- (4) "I-nary" level image functors (**HxImgFtorI2::callIt** (p. 743)) This is actually a pure virtual member function. It is implemented one level lower in the tree (the "cast" level) by a template class.

So, we end up in **HxImgFtorI2Cast::callIt** (p. 749).

- (5-1) "cast" level image functors (**HxImgFtorI2Cast::callIt** (p. 749)) At the "cast" level, the polymorphic **HxImageData** (p. 581) parameters are converted to statically typed data pointer parameters. The data pointer parameters are passed to the **doIt** function of the same class.

So, **HxImgFtorI2Cast::callIt** (p. 749) calls **HxImgFtorI2Cast::doIt** (p. 750).

- (5-2) "cast" level image functors (**HxImgFtorI2Cast::doIt** (p. 750)) This is actually a pure virtual member function. It is implemented at the lowest level in the tree by the "real functor".

So, we end up in **HxImgFtorUpo::doIt** (p. 861).

- (6) "real" image functors (**HxImgFtorUpo::doIt** (p. 861)) The "real" functors introduce additional information for the pattern to work, typically in the form of template parameters. The number and type of the template parameters depend upon the pattern. For example, **HxImgFtorUpo** (p. 859) has only one : UpoT.

The template parameters may use information from the tag list for run-time initialization. To that end, the tag list is passed to the constructor of the template parameter.

Variations on patterns are typically specified through typedefs in a template parameter. Based on these typedefs, the appropriate global template function is selected to do the actual work. The selection is done by a separate global template function called a dispatch function.

So, **HxImgFtorUpo::doIt** (p. 861) calls **HxFuncUpoDispatch** (p. 225)

- (7-1) global dispatch functions (**HxFuncUpoDispatch** (p. 225)) A dispatch function is a global template function that selects the appropriate global template function implementing a variation on a pattern via typedefs in a template parameter.

The unary pixel operation has two variations : translation variant and translation invariant. The variation is defined by the **TransVarianceCategory** typedef in the UpoT template parameter.

So **HxFuncUpoDispatch** (p. 225) calls **HxFuncUpo(DstDataPtrT,SrcDataPtrT,HxSizes,UpoT&,HxTagTransInVar)** (p. 224) or **HxFuncUpo(DstDataPtrT,SrcDataPtrT,HxSizes,UpoT&,HxTagTransVar)** (p. 225).

- (7-2) global image processing functions (**HxFuncUpo** (p. 225)) At last, we have come to the function that actually implements the pattern and does some image processing. That is, the function implements "the loop over all pixels in the image" and calls the user defined functor(s) at the pre-defined moments.

Note that two times a virtual function was used to go down in the functor hierarchy. Ensuring the "right" path is enforced by the instantiations of the actual image functors and the keys. See `HxInstantiatorAbs.c` (p. ??) for the instantiations of our HxAbs example.

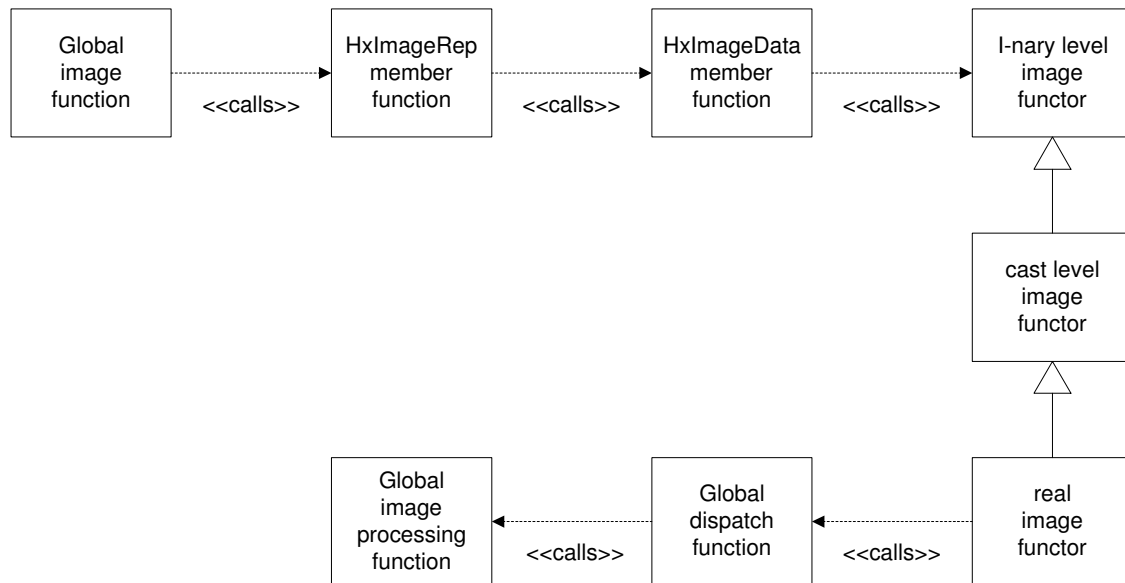


Figure 3.3: Graphical overview of the way image processing works

3.8.1 Image processing patterns and variations

The "thing" that defines a pattern is the functor. Naming conventions for functors are geared towards the image parameters involved. This sometimes introduces confusion as, for example, a binary pixel operation applied to an image and a constant value is actually implemented by the unary pixel operation pattern (because there is only one image parameter involved).

- **Unary pixel operation** (p. 26)
 - Translation invariant unary pixel operation (p. 26)
 - Translation variant unary pixel operation (p. 27)
- **Binary pixel operation** (p. 28)
 - Translation invariant binary pixel operation (p. 28)
 - Translation variant binary pixel operation (p. 29)
- **Multi operation** (p. 29)
 - Translation invariant multi pixel operation (p. 30)
 - Translation variant multi pixel operation (p. 30)
- **M output, N input pixel operation** (p. 31)
 - Translation invariant M output, N input pixel operation (p. 31)
 - Translation variant M output, N input pixel operation (p. 32)
- **In/Out pixel operation** (p. 33)
 - Translation invariant, 1 phase pixel export operation (p. 33)
 - Translation variant, 1 phase pixel export operation (p. 34)

- Translation invariant, 1 phase pixel import operation (p. 34)
- Translation variant, 1 phase pixel import operation (p. 35)
- Translation invariant, n phase pixel export operation (p. 35)
- Translation variant, n phase pixel export operation (p. 36)
- Translation invariant, n phase pixel import operation (p. 36)
- Translation variant, n phase pixel import operation (p. 37)
- **Export operation with an extra image** (p. 38)
 - Translation invariant, 1 phase export operation with an extra image (p. 38)
 - Translation variant, 1 phase export operation with an extra image (p. 39)
 - Translation invariant, N phase export operation with an extra image (p. 39)
 - Translation variant, N phase export operation with an extra image (p. 40)
- **Generalized convolution**
 - Generalized convolution on 2D images (p. 41)
 - Generalized convolution on 2D images, separated by dimension (p. 41)
 - Generalized convolution on 2D images, with a 1D kernel (p. 42)
 - Generalized convolution on 3D images (p. 43)
 - Generalized convolution on 3D images, with a 1D kernel (p. 44)
- **Recursive generalized convolution**
 - Recursive generalized convolution on 2D images (p. 44)
 - Recursive generalized convolution on 2D images, with a 1D kernel (p. 45)
- **Neighbourhood operation on 2D images** (p. 45)
 - 1 phase, coordinate enumerated neighbourhood operation (p. 46)
 - 1 phase, loop neighbourhood operation (p. 47)
 - 2 phase, loop neighbourhood operation (p. 48)
 - N phase, loop neighbourhood operation (p. 49)
- **Neighbourhood operation on 2D images with an extra image** (p. 49)
 - 1 phase, coordinate enumerated neighbourhood operation with an extra image (p. 50)
 - 1 phase, loop neighbourhood operation with an extra image (p. 51)
 - 2 phase, loop neighbourhood operation with an extra image (p. 52)
 - N phase, loop neighbourhood operation with an extra image (p. 53)
- **Neighbourhood operation on 2D images with two extra images** (p. 53)
 - 1 phase, coordinate enumerated neighbourhood operation with two extra images (p. 54)
 - 1 phase, loop neighbourhood operation with two extra images (p. 55)
 - 2 phase, loop neighbourhood operation with two extra images (p. 56)
 - N phase, loop neighbourhood operation with two extra images (p. 57)
- **Kernel based neighbourhood operation on 2D images** (p. 57)
 - 1 phase, loop neighbourhood operation with kernel (p. 58)
 - 2 phase, loop neighbourhood operation using a kernel (p. 59)
 - N phase, loop neighbourhood operation using a kernel (p. 60)
- **Do It Yourself operation** (p. 60)

Not addressable via the HxImageRep interface (for internal use only):

- **Set operation** (p. 61)
- **Border set operation and variations**
 - **Border set for 2D images** (p. 61)
 - **Border set for 3D images** (p. 62)

To be re-written:

- **Geometric operation on 2D images** (p. 62)
- Display RGB operation
 - **Display RGB operation for 2D images** (p. 62)
 - **Display RGB operation for 3D images** (p. 63)

3.8.2 Method frames

Method frames are used in **HxImageRep** (p. 620) member functions to enforce the 'value' or 'functional' paradigm. That is, each operation that would change the operand object results in a new object.

Method frames also facilitate operations on heterogeneous image types. In other words, method frames ensure that the image types (signatures) of all images involved in an operation "match". The image types involved in an operation are the object itself, all of its image parameters and the result of the operation. These types must match the signatures used to instantiate the image functor that is going to be called by the member function otherwise the operation cannot be executed. Method frames try to make a match based on information in the so-called rule base (**HxImgFtorRuleBase** (p. 840)). In case there is no exact match, the method frames will adjust image types by creating temporary variables of the appropriate image type and initializing them with data from the corresponding image. The method frames also allocate a result image of the appropriate type.

A method frame is initialized typically with a pointer to the data, i.e. an instantiation of **HxImageData** (p. 581), obtained via `HxImageRep::pointee()`. The constructor of the method frame takes care of possible allocation of temporary image data and conversion of image data according to the task of the frame. The specific copy and/or conversion schemes are hidden from the method frame class user by the `object`, `argument`, `kernel`, and `result` member functions. After construction of the method frame, the user should use only these functions to access the image data of the object as well as possible arguments. The result of the operation is typically an instantiation of **HxImageRep** (p. 620) initialized with the `result` of the method frame. The destructor of the method frame removes temporary images.

The list of method frames

- **HxMfBpo** (p. 1006)
- **HxMfDiy** (p. 1009)
- **HxMfExportExtra** (p. 1011)
- **HxMfGenConv** (p. 1013)
- **HxMfIdentity** (p. 1016)
- **HxMfKernelNgb** (p. 1018)
- **HxMfMNpo** (p. 1020)
- **HxMfMpo** (p. 1024)
- **HxMfNgb** (p. 1026)
- **HxMfResize** (p. 1031)
- **HxMfUpo** (p. 1033)

3.8.3 Border handling

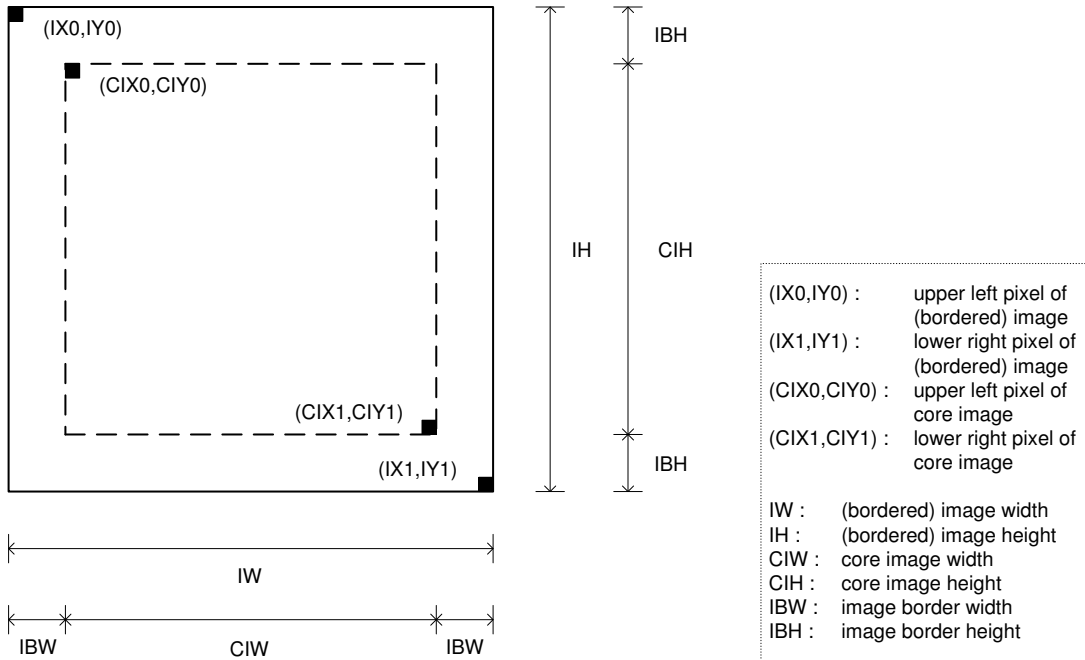


Figure 3.4: Image border definition

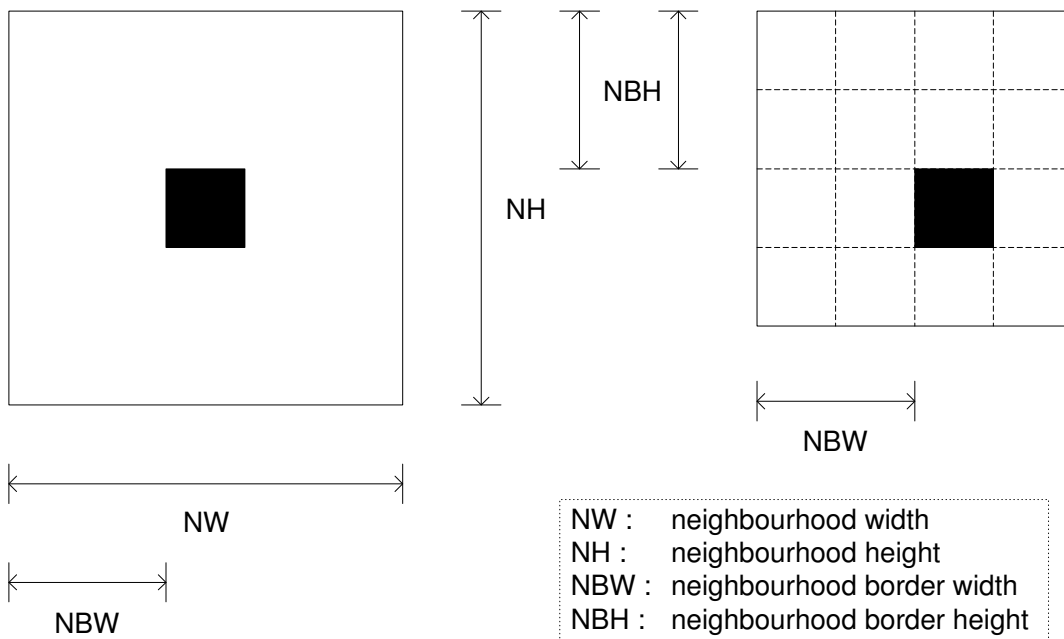


Figure 3.5: Neighbourhood border definition

- (bordered) image sizes : IS = (IW,IH)
- core image sizes : CIS = (CIW,CIH)
- image border sizes : IBS = (IBW,IBH)
- neighbourhood sizes : NS = (NW,NH)
- neighbourhood border sizes : NBS = (NBW,NBH)

3.8.4 Image functors

In general, a functor is a function wrapped in an object. An image functor refers to an object that is used to make the user-specified functional part of a pattern (see **Image processing patterns and variations** (p. 24)) do what the user wants it to do.

Image functors are addressed via **Image functor keys** (p. 23). Keys are created in the constructor of the image functors at the "real functor" level. The various parts of the key are derived from the actual template parameters via **HxClassName** (p. 495).

Image functors are collected in the **HxImgFtorTable** (p. 856). **HxImgFtorTable** (p. 856) contains a map of `<HxImgFtorKey (p. 799), HxImgFtor (p. 862)*>`. In general, functors are inserted in the table via declaration of a static variable that instantiates a leaf node image functor from the tree below for a specific image type. More accurately, the constructor of **HxImgFtor** (p. 862) (the base class of the image functor hierarchy) inserts itself in the table under its key, i.e. it inserts the `<key,object>` combination in the table. The insert function puts a stringified version of the `<key,functor>` combination in the **HxRegistry** (p. 1088) under `["/imagefunctortable/entries"]`.

When the user calls an image processing function, the **HxImageData** (p. 581) member functions construct a key by converting their arguments to strings and use this key to retrieve the right image functor from the table. The **HxImageData** (p. 581) member functions use the template class **HxImgFtorTableTem** (p. 858) to get statically typed access at the level of "I-nary" functors (see below) in the image functor hierarchy. The downcast is "safe" because the key used to find the "real functor" is derived from the key corresponding to the "I-nary" functor. Naturally, this implies that the image functor and key hierarchies should be kept in close harmony.

Other classes:

HxImgFtorDescription (p. 704), **HxImgFtorRuleBase** (p. 840),

The image functor tree

The tree has four levels:

1. The root level : **HxImgFtor** (p. 862) (for insertion and retrieval from the table).
2. The "I-nary" level : I1 stands for "taking 1 image parameter", I2 for 2 image parameters, etc.
3. The "cast" level : the highest template level for casting of polymorphic **HxImageData** (p. 581) parameters to statically typed image data pointers.
4. The "real functor" level : the leaf nodes are the actual functors that introduce additional, pattern specific template parameters.

- **HxImgFtor** (p. 862)
 - **HxImgFtorI1** (p. 728)
 - * **HxImgFtorI1Cast** (p. 731)`<ImgSigT>`
 - **HxImgFtorInOut** (p. 791)`<ImgSigT, InOutT>`
 - **HxImgFtorRgb2d** (p. 835)`<ImgSigT, RgbT>`
 - **HxImgFtorRgb3d** (p. 837)`<ImgSigT, RgbT>`

- **HxImgFtorSetBorder2d** (p. 849)<ImgSigT>
- **HxImgFtorSetBorder3d** (p. 852)<ImgSigT>
- **HxImgFtorI2** (p. 737)
 - * **HxImgFtorI2Cast** (p. 743)<DstImgSigT, SrcImgSigT>
 - **HxImgFtorExportExtra** (p. 708)<ImgSigT, ExtraImgSigT, ExportExtraT>
 - **HxImgFtorNgb2d** (p. 810)<DstImgSigT, SrcImgSigT, NgbT>
 - **HxImgFtorRecGenConv2d** (p. 828)<ImgSigT, KerImgSigT, PixOpT, RedOpT>
 - **HxImgFtorRecGenConv2dK1d** (p. 830)<ImgSigT, KerImgSigT, PixOpT, RedOpT>
 - **HxImgFtorSet** (p. 847)<DstImgSigT, SrcImgSigT>
 - **HxImgFtorTranspose2d**<DstImgSigT, SrcImgSigT>
 - **HxImgFtorUpo** (p. 859)<DstImgSigT, SrcImgSigT, UpoT>
- **HxImgFtorI3** (p. 756)
 - * **HxImgFtorI3Cast** (p. 759)<DstImgSigT, Src1ImgSigT, Src2ImgSigT>
 - **HxImgFtorBpo** (p. 700)<DstImgSigT, Src1ImgSigT, Src2ImgSigT, BpoT>
 - **HxImgFtorGenConv2d** (p. 711)<DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT>
 - **HxImgFtorGenConv2dK1d** (p. 714)<DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT>
 - **HxImgFtorGenConv3d** (p. 721)<DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT>
 - **HxImgFtorGenConv3dK1d** (p. 723)<DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT>
 - **HxImgFtorKernelNgb2d** (p. 795)<DstImgSigT, SrcImgSigT, KerImgSigT, NgbT>
 - **HxImgFtorNgb2dExtra** (p. 813)<DstImgSigT, SrcImgSigT, ExtraImgSigT, NgbT>
- **HxImgFtorI4** (p. 770)
 - * **HxImgFtorI4Cast** (p. 772)<Img1SigT, Img2SigT, Img3SigT, Img4SigT>
 - **HxImgFtorGenConv2dSep** (p. 717)<DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT>
 - **HxImgFtorNgb2dExtra2** (p. 816)<DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT, NgbT>
- **HxImgFtorIM** (p. 778)
 - * **HxImgFtorIMCast** (p. 779)<DstImgSigT, SrcImgsSigT>
 - **HxImgFtorMpo** (p. 807)<DstImgSigT, SrcImgsSigT, MpoT>
- **HxImgFtorIMN** (p. 784)
 - * **HxImgFtorIMNCast** (p. 786)<DstImgsSigT, SrcImgsSigT>
 - **HxImgFtorMNpo** (p. 804)<DstImgSigT, SrcImgsSigT, MNpoT>

3.8.5 Image functor keys

A key consists of a list of strings corresponding to the name of an image functor and its template parameters. Concatenating the list of strings results in a string that resembles the "real" image functor declaration, e.g. "HxImgFtorBpo<Image2dInt8, Image2dInt32, Image2dInt32, greaterEqual>"

Construction of a key is initiated by the leaves in the tree. Strings know to the base classes are passed to the corresponding constructor. The remainder is added via **HxImgFtorKey::addArgument** (p. 801).

The image functor key tree

- **HxImgFtorKey** (p. 799)
 - **HxImgFtorI1Key** (p. 736)
 - * **HxImgFtorI1CastKey** (p. 736)
 - **HxImgFtorInOutKey** (p. 794)
 - **HxImgFtorRgbKey** (p. 840)
 - **HxImgFtorSetBorderKey** (p. 854)

- **HxImgFtorI2Key** (p. 755)
 - * **HxImgFtorI2CastKey** (p. 754)
 - **HxImgFtorExportExtra** (p. 708)
 - **HxImgFtorNgbKey** (p. 821)
 - **HxImgFtorRecGenConvKey** (p. 834)
 - **HxImgFtorRecGenConvKldKey** (p. 833)
 - **HxImgFtorSetKey** (p. 855)
 - **HxImgFtorTranspose2dKey**
 - **HxImgFtorUpoKey** (p. 861)
- **HxImgFtorI3Key** (p. 768)
 - * **HxImgFtorI3CastKey** (p. 767)
 - **HxImgFtorBpoKey** (p. 703)
 - **HxImgFtorGenConvKey** (p. 727)
 - **HxImgFtorGenConvKldKey** (p. 726)
 - **HxImgFtorKernelNgbKey** (p. 798)
 - **HxImgFtorNgbExtraKey** (p. 820)
- **HxImgFtorI4Key** (p. 777)
 - * **HxImgFtorI4CastKey** (p. 776)
 - **HxImgFtorGenConv2dSepKey** (p. 720)
 - **HxImgFtorNgbExtra2Key** (p. 819)
- **HxImgFtorIMKey** (p. 784)
 - * **HxImgFtorIMCastKey** (p. 783)
 - **HxImgFtorMpoKey** (p. 809)
- **HxImgFtorIMNKey** (p. 790)
 - * **HxImgFtorIMNCastKey** (p. 789)
 - **HxImgFtorMNpoKey** (p. 806)

Note that there is not a one-on-one mapping between keys and functors. Functors that differ only in the dimensionality of the algorithm typically use the same key.

3.8.6 Image functors in the registry

The Horus registry (see **Registry** (p. 72)) contains information on image functors.

Inserted and used by **HxImgFtorRuleBase** (p. 840):

```
[/]
[/imagefunctor]
[/imagefunctor/rulebase]
[/imagefunctor/rulebase/argumenttype]
[/imagefunctor/rulebase/extratypetype]
[/imagefunctor/rulebase/isModifying]
[/imagefunctor/rulebase/kerneltype]
[/imagefunctor/rulebase/resulttype]
```

Inserted by **HxImgFtorTable::insert** (p. 857):

```
[/imagefunctortable]
[/imagefunctortable/entries]
[/imagefunctortable/entries/HxImgFtorBpo]
[/imagefunctortable/entries/HxImgFtorExportExtra]
[/imagefunctortable/entries/HxImgFtorGenConv]
[/imagefunctortable/entries/HxImgFtorGenConvKld]
[/imagefunctortable/entries/HxImgFtorInOut]
[/imagefunctortable/entries/HxImgFtorMpo]
[/imagefunctortable/entries/HxImgFtorNgb]
```

```
[/imagefunctortable/entries/HxImgFtorNgb2d]
[/imagefunctortable/entries/HxImgFtorRecNgb]
[/imagefunctortable/entries/HxImgFtorRgb]
[/imagefunctortable/entries/HxImgFtorSet]
[/imagefunctortable/entries/HxImgFtorSetBorder]
[/imagefunctortable/entries/HxImgFtorTranspose2d]
[/imagefunctortable/entries/HxImgFtorUpo]
```

Inserted by **HxImgFtorRgb2d::HxImgFtorRgb2d** (p. 836) and **HxImgFtorRgb3d::HxImgFtorRgb3d** (p. 838):

```
[/imagefunctortable/rgb]
```

3.8.7 Image processing patterns and variations

The "thing" that defines a pattern is the functor. Naming conventions for functors are geared towards the image parameters involved. This sometimes introduces confusion as, for example, a binary pixel operation applied to an image and a constant value is actually implemented by the unary pixel operation pattern (because there is only one image parameter involved).

- **Unary pixel operation** (p. 26)
 - Translation invariant unary pixel operation (p. 26)
 - Translation variant unary pixel operation (p. 27)
- **Binary pixel operation** (p. 28)
 - Translation invariant binary pixel operation (p. 28)
 - Translation variant binary pixel operation (p. 29)
- **Multi operation** (p. 29)
 - Translation invariant multi pixel operation (p. 30)
 - Translation variant multi pixel operation (p. 30)
- **M output, N input pixel operation** (p. 31)
 - Translation invariant M output, N input pixel operation (p. 31)
 - Translation variant M output, N input pixel operation (p. 32)
- **In/Out pixel operation** (p. 33)
 - Translation invariant, 1 phase pixel export operation (p. 33)
 - Translation variant, 1 phase pixel export operation (p. 34)
 - Translation invariant, 1 phase pixel import operation (p. 34)
 - Translation variant, 1 phase pixel import operation (p. 35)
 - Translation invariant, n phase pixel export operation (p. 35)
 - Translation variant, n phase pixel export operation (p. 36)
 - Translation invariant, n phase pixel import operation (p. 36)
 - Translation variant, n phase pixel import operation (p. 37)
- **Export operation with an extra image** (p. 38)
 - Translation invariant, 1 phase export operation with an extra image (p. 38)
 - Translation variant, 1 phase export operation with an extra image (p. 39)
 - Translation invariant, N phase export operation with an extra image (p. 39)
 - Translation variant, N phase export operation with an extra image (p. 40)
- **Generalized convolution**
 - Generalized convolution on 2D images (p. 41)

- Generalized convolution on 2D images, separated by dimension (p. 41)
- Generalized convolution on 2D images, with a 1D kernel (p. 42)
- Generalized convolution on 3D images (p. 43)
- Generalized convolution on 3D images, with a 1D kernel (p. 44)
- Recursive generalized convolution
 - Recursive generalized convolution on 2D images (p. 44)
 - Recursive generalized convolution on 2D images, with a 1D kernel (p. 45)
- Neighbourhood operation on 2D images (p. 45)
 - 1 phase, coordinate enumerated neighbourhood operation (p. 46)
 - 1 phase, loop neighbourhood operation (p. 47)
 - 2 phase, loop neighbourhood operation (p. 48)
 - N phase, loop neighbourhood operation (p. 49)
- Neighbourhood operation on 2D images with an extra image (p. 49)
 - 1 phase, coordinate enumerated neighbourhood operation with an extra image (p. 50)
 - 1 phase, loop neighbourhood operation with an extra image (p. 51)
 - 2 phase, loop neighbourhood operation with an extra image (p. 52)
 - N phase, loop neighbourhood operation with an extra image (p. 53)
- Neighbourhood operation on 2D images with two extra images (p. 53)
 - 1 phase, coordinate enumerated neighbourhood operation with two extra images (p. 54)
 - 1 phase, loop neighbourhood operation with two extra images (p. 55)
 - 2 phase, loop neighbourhood operation with two extra images (p. 56)
 - N phase, loop neighbourhood operation with two extra images (p. 57)
- Kernel based neighbourhood operation on 2D images (p. 57)
 - 1 phase, loop neighbourhood operation with kernel (p. 58)
 - 2 phase, loop neighbourhood operation using a kernel (p. 59)
 - N phase, loop neighbourhood operation using a kernel (p. 60)
- Do It Yourself operation (p. 60)

Not addressable via the HxImageRep interface (for internal use only):

- Set operation (p. 61)
- Border set operation and variations
 - Border set for 2D images (p. 61)
 - Border set for 3D images (p. 62)

To be re-written:

- Geometric operation on 2D images (p. 62)
- Display RGB operation
 - Display RGB operation for 2D images (p. 62)
 - Display RGB operation for 3D images (p. 63)

3.8.8 Unary pixel operation

The pattern loops over all pixels in the image and applies the pixel functor to each pixel. The result is written to the corresponding position in the result image.

Instantiations of the pattern are invoked via

- **HxImageRep::unaryPixOp** (p. 629)
- **HxImageRep::binaryPixOp**(const HxValue,HxString,HxTagList&) (p. 629)

Instantiation is done via the **HxImgFtorUpo** (p. 859) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- UpoT is the type of the pixel functor

The requirements for the UpoT parameter and an example of its use are given in the sections on variations:

- **Translation invariant unary pixel operation** (p. 26)
- **Translation variant unary pixel operation** (p. 27)

Tags for UpoT variations:

- TransVarianceCategory : **HxTagTransVar** (p. 1204) or **HxTagTransInVar** (p. 1204)

For further reference :

- Method frame : **HxMfUpo** (p. 1033)
- HxImageData member : **HxImageData::unaryPixOp** (p. 593)

3.8.9 Translation invariant unary pixel operation

Pseudo code of the operation:

```
UnaryPixOp(Dst, Src, Upo)
{
    foreach d, s in Dst, Src
        Dst(d) = Upo.doIt(Src(s));
}
```

The requirements on the UpoT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class UpoT
{
public:
    typedef HxTagTransInVar      TransVarianceCategory;

                                UpoT(HxTagList&);

    DstValT                      doIt(const SrcValT& v);

    static HxString              className();
};
```

The function `doIt` will be called with 1 parameter of type `SrcImgSigT::ArithType`, and the result will be stored in a variable of type `DstImgSigT::ArithType` before being written to the destination image.

Example(s):

- instantiation : `HxInstantiatorAbs_c` (p. ??), usage : `HxAbs` (p. 75)
- instantiation : `HxInstantiatorAddV_c` (p. ??), usage : `HxAddVal` (p. 82)

3.8.10 Translation variant unary pixel operation

Pseudo code of the operation:

```
UnaryPixOp(Dst, Src, Upo)
{
    foreach d, s in Dst, Src
        Dst(d) = Upo.doIt(Src(s), s.x, s.y, s.z);
}
```

The requirements on the `UpoT` template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class UpoT
{
public:
    typedef HxTagTransVar      TransVarianceCategory;

                                UpoT(HxTagList&);

    DstValT                     doIt(const SrcValT& v, int x, int y, int z);

    static HxString             className();
};
```

The function `doIt` will be called with 1 parameter of type `SrcImgSigT::ArithType`, and the result will be stored in a variable of type `DstImgSigT::ArithType` before being written to the destination image.

3.8.11 Binary pixel operation

The pattern loops over all pixels in the input images and applies the pixel functor to each pair of pixels. The result is written to the corresponding position in the result image.

Instantiations of the pattern are invoked via

- `HxImageRep::binaryPixOp(const HxImageRep, HxString, HxTagList&)` (p. 630)

Instantiation is done via the `HxImgFtorBpo` (p. 700) functor, with the following template parameters:

- `DstImgSigT` is the signature type of the destination image
- `Src1ImgSigT` is the signature type of the first source image
- `Src2ImgSigT` is the signature type of the second source image
- `BpoT` is the type of the pixel functor

The requirements for the `BpoT` parameter and an example of its use are given in the sections on variations:

- [Translation invariant binary pixel operation](#) (p. 28)

- **Translation variant binary pixel operation** (p. 29)

Tags for BpoT variations:

- `TransVarianceCategory` : **HxTagTransVar** (p. 1204) or **HxTagTransInVar** (p. 1204)

For further reference :

- Method frame : **HxMfBpo** (p. 1006)
- `HxImageData` member : **HxImageData::binaryPixOp** (p. 593)

3.8.12 Translation invariant binary pixel operation

Pseudo code of the operation:

```
BinaryPixOp(Dst, Src1, Src2, Bpo)
{
    foreach d, s1, s2 in Dst, Src1, Src2
        Dst(d) = Bpo.doIt(Src1(s1), Src2(s2));
}
```

The requirements on the BpoT template parameter expressed as class definition are:

```
template<class DstValT, class Src1ValT, class Src2ValT>
class BpoT
{
public:
    typedef HxTagTransInVar    TransVarianceCategory;

                                BpoT(HxTagList&);

    DstValT                      doIt(const Src1ValT& v1, const Src2ValT& v2);

    static HxString              className();
};
```

The function `doIt` will be called with 2 parameters of type `Src1ImgSigT::ArithType` and `Src2ImgSigT::ArithType`, and the result will be stored in a variable of type `DstImgSigT::ArithType` before being written to the destination image.

Example(s):

- instantiation : **HxInstantiatorAdd_c** (p. ??), usage : **HxAdd** (p. 77)

3.8.13 Translation variant binary pixel operation

Pseudo code of the operation:

```
BinaryPixOp(Dst, Src1, Src2, Bpo)
{
    foreach d, s1, s2 in Dst, Src1, Src2
        Dst(d) = Bpo.doIt(Src1(s1), Src2(s2), s1.x, s1.y, s1.z);
}
```

The requirements on the BpoT template parameter expressed as class definition are:

```

template<class DstValT, class Src1ValT, class Src2ValT>
class BpoT
{
public:
    typedef HxTagTransVar        TransVarianceCategory;

                                BpoT(HxTagList&);

    DstValT                    doIt(const Src1ValT& v1, const Src2ValT& v2,
                                    int x, int y, int z);

    static HxString            className();
};

```

The function `doIt` will be called with 2 parameters of type `Src1ImgSigT::ArithType` and `Src2ImgSigT::ArithType`, and the result will be stored in a variable of type `DstImgSigT::ArithType` before being written to the destination image.

3.8.14 Multi operation

The pattern loops over all pixels in the input images and applies the pixel functor to each set of pixels. The result is written to the corresponding position in the result image.

Instantiations of the pattern are invoked via

- **HxImageRep::multiPixOp** (p. 630)

Instantiation is done via the **HxImgFtorMpo** (p. 807) functor, with the following template parameters:

- `DstImgSigT` is the signature type of the destination image
- `SrcImgsSigT` is the signature type of the source images
- `MpoT` is the type of the multi pixel functor

The requirements for the `MpoT` parameter and an example of its use are given in the sections on variations:

- **Translation invariant multi pixel operation** (p. 30)
- **Translation variant multi pixel operation** (p. 30)

Tags for `MpoT` variations:

- `TransVarianceCategory` : **HxTagTransVar** (p. 1204) or **HxTagTransInVar** (p. 1204)

For further reference :

- Method frame : **HxMfMpo** (p. 1024)
- `HxImageData` member : **HxImageData::multiPixOp** (p. 594)

3.8.15 Translation invariant multi pixel operation

Pseudo code of the operation:

```

MultiPixOp(Dst, Src[], Mpo)
{
    foreach d, s, in Dst, Src[]
        Dst(d) = Mpo.doIt(Src[0](s) ... Src[N](s));
}

```

The requirements on the MpoT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class MpoT
{
public:
    typedef HxTagTransInVar      TransVarianceCategory;

                                MpoT(HxTagList& tags);

    DstValT                      doIt(SrcValT const *v);

    static HxString className();
};
```

The function doIt will be called with an array containing the pixels of the source images. On construction, the number of sources can be retrieved from the tag list by tag "sourceCnt". The result will be stored in a variable of type DstImgSigT::ArithType before being written to the destination image.

3.8.16 Translation variant multi pixel operation

Pseudo code of the operation:

```
MultiPixOp(Dst, Src[], Mpo)
{
    foreach d, s, in Dst, Src[]
        Dst(d) = Mpo.doIt(Src[0](s) ... Src[N](s), s.x, s.y, s.z);
}
```

The requirements on the MpoT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class MpoT
{
public:
    typedef HxTagTransVar      TransVarianceCategory;

                                MpoT(HxTagList& tags);

    DstValT                      doIt(SrcValT const *v, int x, int y, int z);

    static HxString className();
};
```

The function doIt will be called with an array containing the pixels of the source images. On construction, the number of sources can be retrieved from the tag list by tag "sourceCnt". The result will be stored in a variable of type DstImgSigT::ArithType before being written to the destination image.

3.8.17 M output, N input pixel operation

The pattern loops over all pixels in the N input images and applies the pixel functor to each pair of N pixels. The result set of M values is written to the corresponding positions in the M result image.

Instantiations of the pattern are invoked via

- **HxImageRep::MNPixOp** (p. 631)

Instantiation is done via the **HxImgFtorMNpo** (p. 804) functor, with the following template parameters:

- DstImgsSigT is the signature type of the destination images
- SrcImgsSigT is the signature type of the source images
- MNpoT is the type of the multi pixel functor

The requirements for the MNpoT parameter and an example of its use are given in the sections on variations:

- **Translation invariant M output, N input pixel operation** (p. 31)
- **Translation variant M output, N input pixel operation** (p. 32)

Tags for MNpoT variations:

- TransVarianceCategory : **HxTagTransVar** (p. 1204) or **HxTagTransInVar** (p. 1204)

For further reference :

- Method frame : **HxMfMNpo** (p. 1020)
- HxImageData member : **HxImageData::MNPixOp** (p. 594)

3.8.18 Translation invariant M output, N input pixel operation

Pseudo code of the operation:

```
MNPixOp(Dst[], Src[], MNpo)
{
    foreach d, s, in Dst[], Src[]
        Dst[0](d) ... Dst[M](d) = MNpo.doIt(Src[0](s), ..., Src[N](s));
}
```

The requirements on the MNpoT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class MNpoT
{
public:
    typedef HxTagTransInVar    TransVarianceCategory;

    MNpoT(HxTagList& tags);

    void doIt(DstValT *d, SrcValT const *s);

    static HxString className();
};
```

The function doIt will be called with 2 arrays, destination pixels and source pixels. On construction, the number of sources can be retrieved from the tag list by tag "sourceCnt". The constructor should return the required number of destination images by the tag "resultCnt". The results should be stored in the y-array before being written to the destination images. If the operation is not applicable for the given number of source images, the constructor may indicate failure in the pre-conditioning by returning "preOpsOk" false in the tag list.

3.8.19 Translation variant M output, N input pixel operation

Pseudo code of the operation:

```
MNPixOp(Dst[], Src[], MNpo)
{
    foreach d, s, in Dst[], Src[]
        Dst[0](d) ... Dst[M](d) = MNpo.doIt(Src[0](s), ..., Src[N](s),
                                             i.x, i.y, i.z);
}
```

The requirements on the MNpoT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class MNpoT
{
public:
    typedef HxTagTransVar      TransVarianceCategory;

                                MNpoT(HxTagList& tags);

    void                        doIt(DstValT *d, SrcValT const *s, int x, int y, int z);

    static HxString className();
};
```

The function doIt will be called with 2 arrays, destination pixels and source pixels. On construction, the number of sources can be retrieved from the tag list by tag "sourceCnt". The constructor should return the required number of destination images by the tag "resultCnt". The results should be stored in the y-array before being written to the destination images. If the operation is not applicable for the given number of source images, the constructor may indicate failure in the pre-conditioning by returning "preOpsOk" false in the tag list.

3.8.20 In/Out pixel operation

The pattern loops (a number of times) over all pixels in the image and fetches/offers each pixel from/to a pixel functor. With the In variation of the pattern the pixel functor is asked to produce a pixel value for each position in the image. With the Out variation of the pattern the pixel functor is offered the pixel value at each position to do something with it.

Instantiations of the pattern are invoked via

- "constructors/factory"
- **HxImageRep::exportOp** (p. 631)

Instantiation is done via the **HxImgFtorInOut** (p. 791) functor, with the following template parameters:

- **ImgSigT** is the signature type of the image
- **InOutT** is the type of the in/out pixel functor

The requirements for the InOutT parameter and an example of its use are given in the sections on variations:

- **Translation invariant, 1 phase pixel export operation** (p. 33)
- **Translation variant, 1 phase pixel export operation** (p. 34)
- **Translation invariant, 1 phase pixel import operation** (p. 34)

- Translation variant, 1 phase pixel import operation (p. 35)
- Translation invariant, n phase pixel export operation (p. 35)
- Translation variant, n phase pixel export operation (p. 36)
- Translation invariant, n phase pixel import operation (p. 36)
- Translation variant, n phase pixel import operation (p. 37)

Tags for InOutT variations:

- DirectionCategory : **HxTagPixOpIn** (p. 1201) or **HxTagPixOpOut** (p. 1201)
- TransVarianceCategory : **HxTagTransVar** (p. 1204) or **HxTagTransInVar** (p. 1204)
- PhaseCategory : **HxTag1Phase** (p. 1194) or **HxTagNPhase** (p. 1200)

For further reference :

- Method frame : <none>
- HxImageData member : **HxImageData::inout** (p. 591)

3.8.21 Translation invariant, 1 phase pixel export operation

Pseudo code of the operation:

```
OutPixOp(In, PixOp)
{
    foreach i in In
        PixOp.doIt(In(i));
}
```

The requirements on the PixOpT template parameter expressed as class definition are:

```
template<class ArithT>
class PixOpT
{
public:
    typedef HxTagPixOpOut    DirectionCategory;
    typedef HxTagTransInVar TransVarianceCategory;
    typedef HxTag1Phase     PhaseCategory;

                                PixOpT(HxTagList&);

    void                        doIt(const ArithT& v);

    static HxString            className();
};
```

3.8.22 Translation variant, 1 phase pixel export operation

Pseudo code of the operation:

```
OutPixOp(In, PixOp)
{
    foreach i in In
        PixOp.doIt(In(i), i.x, i.y, i.z);
}
```

The requirements on the PixOpT template parameter expressed as class definition are:

```
template<class ArithT>
class PixOpT
{
public:
    typedef HxTagPixOpOut    DirectionCategory;
    typedef HxTagTransVar    TransVarianceCategory;
    typedef HxTaglPhase      PhaseCategory;

                                PixOpT(HxTagList&, int w, int h, int d);

    void                        doIt(const ArithT& v, int x, int y, int z);

    static HxString            className();
};
```

3.8.23 Translation invariant, 1 phase pixel import operation

Pseudo code of the operation:

```
InPixOp(Out, PixOp)
{
    foreach o in Out
        Out(o) = PixOp.doIt();
}
```

The requirements on the PixOpT template parameter expressed as class definition are:

```
template<class ArithT>
class PixOpT
{
public:
    typedef HxTagPixOpIn     DirectionCategory;
    typedef HxTagTransInVar  TransVarianceCategory;
    typedef HxTaglPhase      PhaseCategory;

                                PixOpT(HxTagList&);

    ArithT                      doIt();

    static HxString            className();
};
```

3.8.24 Translation variant, 1 phase pixel import operation

Pseudo code of the operation:

```
InPixOp(Out, PixOp)
{
    foreach o in Out
        Out(o) = PixOp.doIt(o.x, o.y, o.z);
}
```

The requirements on the PixOpT template parameter expressed as class definition are:

```
template<class ArithT>
```

```

class PixOpT
{
public:
    typedef HxTagPixOpIn    DirectionCategory;
    typedef HxTagTransVar   TransVarianceCategory;
    typedef HxTag1Phase     PhaseCategory;

                                PixOpT(HxTagList&, int w, int h, int d);

    ArithT                      doIt(int x, int y, int z);

    static HxString             className();
};

```

3.8.25 Translation invariant, n phase pixel export operation

Pseudo code of the operation:

```

OutPixOp(In, PixOp)
{
    for p = 1 to PixOp.nrPhases();
    {
        PixOp.init(p)
        foreach i in In
            PixOp.doIt(In(i));
        PixOp.done(p)
    }
}

```

The requirements on the PixOpT template parameter expressed as class definition are:

```

template<class ArithT>
class PixOpT
{
public:
    typedef HxTagPixOpOut   DirectionCategory;
    typedef HxTagTransInVar TransVarianceCategory;
    typedef HxTagNPhase     PhaseCategory;

                                PixOpT(HxTagList&);

    void                        doIt(const ArithT& v);

    int                         nrPhases() const;
    void                        init(int phase);
    void                        done(int phase);

    static HxString             className();
};

```

3.8.26 Translation variant, n phase pixel export operation

Pseudo code of the operation:

```

OutPixOp(In, PixOp)
{
    for p = 1 to PixOp.nrPhases();
    {
        PixOp.init(p)

```

```

        foreach i in In
            PixOp.doIt(In(i), i.x, i.y, i.z);
        PixOp.done(p)
    }
}

```

The requirements on the PixOpT template parameter expressed as class definition are:

```

template<class ArithT>
class PixOpT
{
public:
    typedef HxTagPixOpOut    DirectionCategory;
    typedef HxTagTransVar   TransVarianceCategory;
    typedef HxTagNPhase     PhaseCategory;

                                PixOpT(HxTagList&, int w, int h, int d);

    void                        doIt(const ArithT& v, int x, int y, int z);

    int                         nrPhases() const;
    void                        init(int phase);
    void                        done(int phase);

    static HxString             className();
};

```

3.8.27 Translation invariant, n phase pixel import operation

Pseudo code of the operation:

```

InPixOp(Out, PixOp)
{
    for p = 1 to PixOp.nrPhases();
    {
        PixOp.init(p)
        foreach o in Out
            Out(o) = PixOp.doIt();
        PixOp.done(p)
    }
}

```

The requirements on the PixOpT template parameter expressed as class definition are:

```

template<class ArithT>
class PixOpT
{
public:
    typedef HxTagPixOpIn    DirectionCategory;
    typedef HxTagTransInVar TransVarianceCategory;
    typedef HxTagNPhase     PhaseCategory;

                                PixOpT(HxTagList&);

    ArithT                       doIt();

    int                         nrPhases() const;
    void                        init(int phase);
    void                        done(int phase);

    static HxString             className();
};

```

3.8.28 Translation variant, n phase pixel import operation

Pseudo code of the operation:

```
InPixOp(Out, PixOp)
{
    for p = 1 to PixOp.nrPhases();
    {
        PixOp.init(p)
        foreach o in Out
            Out(o) = PixOp.doIt(o.x, o.y, o.z);
        PixOp.done(p)
    }
}
```

The requirements on the PixOpT template parameter expressed as class definition are:

```
template<class ArithT>
class PixOpT
{
public:
    typedef HxTagPixOpIn    DirectionCategory;
    typedef HxTagTransVar  TransVarianceCategory;
    typedef HxTagNPhase    PhaseCategory;

                                PixOpT(HxTagList&, int w, int h, int d);

    ArithT                       doIt(int x, int y, int z);

    int                           nrPhases() const;
    void                           init(int phase);
    void                           done(int phase);

    static HxString                className();
};
```

3.8.29 Export operation with an extra image

The pattern loops over all pixels in the image and an extra image and offers the pixels to a pixel functor.

Instantiations of the pattern are invoked via

- **HxImageRep::exportOpExtra** (p. 632)

Instantiation is done via the **HxImgFtorExportExtra** (p. 708) functor, with the following template parameters:

- **ImgSigT** is the signature type of the image
- **ExtraImgSigT** is the signature type of the extra image
- **ExportExtraT** is the type of the export pixel functor

The requirements for the **ExportExtraT** parameter and an example of its use are given in the sections on variations:

- **Translation invariant, 1 phase export operation with an extra image** (p. 38)
- **Translation variant, 1 phase export operation with an extra image** (p. 39)
- **Translation invariant, N phase export operation with an extra image** (p. 39)

- **Translation variant, N phase export operation with an extra image** (p. 40)

Tags for ExportExtraT variations:

- TransVarianceCategory : **HxTagTransVar** (p. 1204) or **HxTagTransInVar** (p. 1204)
- PhaseCategory : **HxTag1Phase** (p. 1194) or **HxTagNPhase** (p. 1200)

For further reference :

- Method frame : **HxMfExportExtra** (p. 1011)
- HxImageData member : **HxImageData::exportExtra** (p. 592)

3.8.30 Translation invariant, 1 phase export operation with an extra image

Pseudo code of the operation:

```
ExportOpExtra(In, Extra, ExportOp)
{
    foreach i, e in In, Extra
        ExportOp.doIt(In(i), Extra(e));
}
```

The requirements on the ExportExtraT template parameter expressed as class definition are:

```
template<class ImValT, class ExtraValT>
class ExportExtraT
{
public:
    typedef HxTagTransInVar    TransVarianceCategory;
    typedef HxTag1Phase       PhaseCategory;

                                ExportExtraT(HxTagList&);

    void                        doIt(const ImValT& imV, const ExtraValT& extraV);

    static HxString            className();
};
```

Example(s):

- instantiation : **HxInstExportExtraIdentMaskMean.c** (p. ??), usage : **HxIdentMaskMean** (p. 239)

3.8.31 Translation variant, 1 phase export operation with an extra image

Pseudo code of the operation:

```
ExportOpExtra(In, Extra, ExportOp)
{
    foreach i, e in In, Extra
        ExportOp.doIt(In(i), Extra(e), i.x, i.y, i.z);
}
```

The requirements on the ExportExtraT template parameter expressed as class definition are:

```

template<class ImValT, class ExtraValT>
class ExportExtraT
{
public:
    typedef HxTagTransVar      TransVarianceCategory;
    typedef HxTagIPhase       PhaseCategory;

                                ExportExtraT(HxTagList&);

    void                        doIt(const ImValT& imV, const ExtraValT& extraV,
                                    int x, int y, int z);

    static HxString            className();
};

```

Example(s):

- instantiation : **HxInstExportExtraIdentMaskMoments_c** (p. ??), usage : **HxIdentMaskMoments** (p. 241)

3.8.32 Translation invariant, N phase export operation with an extra image

Pseudo code of the operation:

```

ExportOpExtra(In, Extra, ExportOp)
{
    for p = 1 to ExportOp.nrPhases();
    {
        ExportOp.init(p);
        foreach i, e in In, Extra
            ExportOp.doIt(In(i), Extra(e));
        ExportOp.done(p);
    }
}

```

The requirements on the ExportExtraT template parameter expressed as class definition are:

```

template<class ImValT, class ExtraValT>
class ExportExtraT
{
public:
    typedef HxTagTransInVar    TransVarianceCategory;
    typedef HxTagNPhase       PhaseCategory;

                                ExportExtraT(HxTagList&);

    int                        nrPhases() const;
    void                        init(int phase);
    void                        doIt(const ImValT& imV, const ExtraValT& extraV);
    void                        done(int phase);

    static HxString            className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.33 Translation variant, N phase export operation with an extra image

Pseudo code of the operation:

```
ExportOpExtra(In, Extra, ExportOp)
{
    for p = 1 to ExportOp.nrPhases();
    {
        ExportOp.init(p);
        foreach i, e in In, Extra
            ExportOp.doIt(In(i), Extra(e), i.x, i.y, i.z);
        ExportOp.done(p);
    }
}
```

The requirements on the ExportExtraT template parameter expressed as class definition are:

```
template<class ImValT, class ExtraValT>
class ExportExtraT
{
public:
    typedef HxTagTransVar      TransVarianceCategory;
    typedef HxTagNPhase       PhaseCategory;

                                ExportExtraT(HxTagList&);

    int                          nrPhases() const;
    void                          init(int phase);
    void                          doIt(const ImValT& imV, const ExtraValT& extraV,
                                        int x, int y, int z);
    void                          done(int phase);

    static HxString              className();
};
```

Example(s):

- instantiation : **HxInstExportExtraIdentMaskCentralMoments_c** (p. ??), usage : **HxIdentMaskCentralMoments** (p. 238)

3.8.34 Generalized convolution on 2D images

The pattern loops over all pixels in the image and performs a generalized convolution in the neighbourhood of each pixel. The result is written to the corresponding position in the result image.

A generalized convolution is like a convolution but the multiplication and addition steps are replaced with functors. The functors are called gMul (for generalized multiplication) and gAdd (for generalized addition). Using multiplication and addition as parameters in a generalized convolution thus turns it into a "normal" convolution. However, there are other possibilities. For example, using addition and minimum results in an erosion.

Instantiations of the pattern are invoked via

- **HxImageRep::generalizedConvolution** (p. 632)

Instantiation is done via the **HxImgFtorGenConv2d** (p. 711) functor, with the following template parameters:

- `DstImgSigT` is the signature type of the destination image
- `SrcImgSigT` is the signature type of the source image
- `KerImgSigT` is the signature type of the kernel image
- `PixOpT` is the type of the pixel combining functor
- `RedOpT` is the type of the pixel reducing functor
- `KernelT` is the type of the kernel functor

Example(s):

- instantiation : `HxInstGenConv2dMulAdd_c` (p. ??), usage : `HxUniformNonSep` (p. 378)

For further reference :

- Method frame : `HxMfGenConv` (p. 1013)
- `HxImageData` member : `HxImageData::generalizedConvolution` (p. 594)

3.8.35 Generalized convolution on 2D images, separated by dimension

The pattern loops over all pixels in the image and performs a generalized convolution in the neighbourhood of each pixel, processing each dimension independent of the others. The result is written to the corresponding position in the result image.

A generalized convolution is like a convolution but the multiplication and addition steps are replaced with functors. The functors are called `gMul` (for generalized multiplication) and `gAdd` (for generalized addition). Using multiplication and addition as parameters in a generalized convolution thus turns it into a "normal" convolution. However, there are other possibilities. For example, using addition and minimum results in an erosion.

Instantiations of the pattern are invoked via

- `HxImageRep::genConvSeparated` (p. 633)
- `HxImageRep::genConv2dSep` (p. 634)

Instantiation is done via the `HxImgFtorGenConv2dSep` (p. 717) functor, with the following template parameters:

- `DstImgSigT` is the signature type of the destination image
- `SrcImgSigT` is the signature type of the source image
- `KerImgSigT` is the signature type of the kernel image
- `PixOpT` is the type of the pixel combining functor
- `RedOpT` is the type of the pixel reducing functor
- `KernelT` is the type of the kernel functor

Example(s):

- instantiation : `HxInstGenConv2dSepMulAdd_c` (p. ??), usage : `HxCannyEdgeMap` (p. 94)

For further reference :

- Method frame : `HxMfGenConv` (p. 1013)
- `HxImageData` member : `HxImageData::genConv2dSep` (p. 597)

3.8.36 Generalized convolution on 2D images, with a 1D kernel

The pattern loops over all pixels in the image and performs a generalized convolution in the neighbourhood of each pixel, processing each dimension independent of the others. The result is written to the corresponding position in the result image.

A generalized convolution is like a convolution but the multiplication and addition steps are replaced with functors. The functors are called `gMul` (for generalized multiplication) and `gAdd` (for generalized addition). Using multiplication and addition as parameters in a generalized convolution thus turns it into a "normal" convolution. However, there are other possibilities. For example, using addition and minimum results in an erosion.

Instantiations of the pattern are invoked via

- `HxImageRep::generalizedConvolutionK1d` (p. 633)
- `HxImageRep::genConvSeparated` (p. 633)
- `HxImageRep::genConv3dSep` (p. 634)

Instantiation is done via the `HxImgFtorGenConv2dK1d` (p. 714) functor, with the following template parameters:

- `DstImgSigT` is the signature type of the destination image
- `SrcImgSigT` is the signature type of the source image
- `KerImgSigT` is the signature type of the kernel image
- `PixOpT` is the type of the pixel combining functor
- `RedOpT` is the type of the pixel reducing functor
- `KernelT` is the type of the kernel functor

Example(s):

- instantiation : `HxInstGenConv2dK1dMulAdd_c` (p. ??), usage : `HxRecGauss` (p. 330)

For further reference :

- Method frame : `HxMfGenConv` (p. 1013)
- `HxImageData` member : `HxImageData::generalizedConvolutionK1d` (p. 595)
- `HxImageData` member : `HxImageData::genConvSeparated` (p. 596)

3.8.37 Generalized convolution on 3D images

The pattern loops over all pixels in the image and performs a generalized convolution in the neighbourhood of each pixel. The result is written to the corresponding position in the result image.

A generalized convolution is like a convolution but the multiplication and addition steps are replaced with functors. The functors are called `gMul` (for generalized multiplication) and `gAdd` (for generalized addition). Using multiplication and addition as parameters in a generalized convolution thus turns it into a "normal" convolution. However, there are other possibilities. For example, using addition and minimum results in an erosion.

Instantiations of the pattern are invoked via

- `HxImageRep::generalizedConvolution` (p. 632)

Instantiation is done via the **HxImgFtorGenConv3d** (p. 721) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- KerImgSigT is the signature type of the kernel image
- PixOpT is the type of the pixel combining functor
- RedOpT is the type of the pixel reducing functor
- KernelT is the type of the kernel functor

Example(s):

- instantiation : **HxInstGenConv3dMulAdd.c** (p. ??), usage : **HxUniformNonSep** (p. 378)

For further reference :

- Method frame : **HxMfGenConv** (p. 1013)
- HxImageData member : **HxImageData::generalizedConvolution** (p. 594)

3.8.38 Generalized convolution on 3D images, with a 1D kernel

The pattern loops over all pixels in the image and performs a generalized convolution in the neighbourhood of each pixel, processing each dimension independent of the others. The result is written to the corresponding position in the result image.

A generalized convolution is like a convolution but the multiplication and addition steps are replaced with functors. The functors are called gMul (for generalized multiplication) and gAdd (for generalized addition). Using multiplication and addition as parameters in a generalized convolution thus turns it into a "normal" convolution. However, there are other possibilities. For example, using addition and minimum results in an erosion.

Instantiations of the pattern are invoked via

- **HxImageRep::generalizedConvolutionK1d** (p. 633)
- **HxImageRep::genConvSeparated** (p. 633)
- **HxImageRep::genConv3dSep** (p. 634)

Instantiation is done via the **HxImgFtorGenConv3dK1d** (p. 723) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- KerImgSigT is the signature type of the kernel image
- PixOpT is the type of the pixel combining functor
- RedOpT is the type of the pixel reducing functor
- KernelT is the type of the kernel functor

Example(s):

- instantiation : **HxInstGenConv3dK1dMulAdd.c** (p. ??), usage : **HxUniform** (p. 377)

For further reference :

- Method frame : **HxMfGenConv** (p. 1013)
- HxImageData member : **HxImageData::generalizedConvolutionK1d** (p. 595)
- HxImageData member : **HxImageData::genConv3dSep** (p. 598)

3.8.39 Recursive generalized convolution on 2D images

The pattern loops over all pixels in the image and performs a recursive generalized convolution in the neighbourhood of each pixel. The result is written to the corresponding position in the same image.

A generalized convolution is like a convolution but the multiplication and addition steps are replaced with functors. The functors are called `gMul` (for generalized multiplication) and `gAdd` (for generalized addition).

Instantiations of the pattern are invoked via

- `HxImageRep::recGenConv` (p. 635)

Instantiation is done via the `HxImgFtorRecGenConv2d` (p. 828) functor, with the following template parameters:

- `ImgSigT` is the signature type of the source/destination image
- `KerImgSigT` is the signature type of the kernel image
- `PixOpT` is the type of the pixel combining functor
- `RedOpT` is the type of the pixel reducing functor

Example(s):

- instantiation : `HxInstRecGenConv2dAddMin_c` (p. ??), usage : `HxDistanceTransform` (p. 125)

For further reference :

- Method frame : `HxMfGenConv` (p. 1013)
- `HxImageData` member : `HxImageData::recGenConv` (p. 599)

3.8.40 Recursive generalized convolution on 2D images, with a 1D kernel

The pattern loops over all pixels in the image and performs a recursive generalized convolution in the neighbourhood of each pixel, processing each dimension independent of the others. The result is written to the corresponding position in the same image.

A generalized convolution is like a convolution but the multiplication and addition steps are replaced with functors. The functors are called `gMul` (for generalized multiplication) and `gAdd` (for generalized addition).

Instantiations of the pattern are invoked via

- `HxImageRep::recGenConv2dSep` (p. 635)

Instantiation is done via the `HxImgFtorRecGenConv2dK1d` (p. 830) functor, with the following template parameters:

- `ImgSigT` is the signature type of the source/destination image
- `KerImgSigT` is the signature type of the kernel image
- `PixOpT` is the type of the pixel combining functor
- `RedOpT` is the type of the pixel reducing functor

Example(s):

- instantiation : `HxInstRecGenConv2dK1dMulAdd_c` (p. ??), usage : `HxRecGauss` (p. 330)

For further reference :

- Method frame : **HxMfGenConv** (p. 1013)
- HxImageData member : **HxImageData::recGenConv2dSep** (p. 600)

3.8.41 Neighbourhood operation on 2D images

The pattern loops over all pixels in the image and applies the neighbourhood functor to each pixel. The result is written to the corresponding position in the result image.

Instantiations of the pattern are invoked via

- **HxImageRep::neighbourhoodOp**(HxString,HxTagList&) (p. 636)

Instantiation is done via the **HxImgFtorNgb2d** (p. 810) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- NgbT is the type of the neighbourhood functor

The requirements for the NgbT parameter and an example of its use are given in the sections on variations:

- **1 phase, coordinate enumerated neighbourhood operation** (p. 46)
- **1 phase, loop neighbourhood operation** (p. 47)
- **2 phase, loop neighbourhood operation** (p. 48)
- **N phase, loop neighbourhood operation** (p. 49)

Tags for NgbT variations:

- PhaseCategory : **HxTag1Phase** (p. 1194) or **HxTag2Phase** (p. 1195) or **HxTagNPhase** (p. 1200)
- IteratorCategory : **HxTagCnum** (p. 1195) or **HxTagLoop** (p. 1199)

For further reference :

- Method frame : **HxMfNgb** (p. 1026)
- HxImageData member : **HxImageData::neighbourhoodOp**(HxImageData*,HxString,HxTagList&) (p. 601)

3.8.42 1 phase, coordinate enumerated neighbourhood operation

Pseudo code of the operation:

```
NeighbourhoodOp(Dst, Src, Ngb)
{
    foreach d, s in Dst, Src {
        Ngb.init(s.x, s.y, Src(s));
        foreach n in Ngb.begin() .. Ngb.end()
            Ngb.next(n.x, n.y, Src(s + n));
        Dst(d) = ngb.result();
    }
}
```

The requirements on the NgbT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class NgbT
{
public:
    typedef HxTagCnum      IteratorCategory;
    typedef HxTag1Phase   PhaseCategory;

    typedef HxCnum        CnumType;

    NgbT(HxTagList& tags);
    ~NgbT();

    HxSizes                size();

    CnumType               begin();
    CnumType               end();

    void                   init(int ix, int iy, SrcValT value);
    void                   next(int nx, int ny, SrcValT value);
    DstValT                result() const;

    static HxString        className();
};
```

The Requirements on CnumType expressed as a class definition are:

```
class CnumType
{
public:
    CnumType();
    CnumType(const CnumType& rhs);
    CnumType& operator=(const CnumType& rhs);
    int      x();
    int      y();
    int      z();
    void     inc();
    bool     operator!=(const CnumType& rhs);
};
```

Example(s):

- instantiation : **HxInstNgbNonMaxSuppression2d_c** (p.??), usage : **HxNonMaxSuppression-GradDir** (p. 305)
- instantiation : **HxInstNgbIsMaxGradDir2d_c** (p.??), usage : **HxCannyThresholdAlt** (p. 96)

3.8.43 1 phase, loop neighbourhood operation

Pseudo code of the operation:

```
NeighbourhoodOp(Dst, Src, Ngb)
{
    foreach d, s in Dst, Src {
        Ngb.init(s.x, s.y, Src(s));
        foreach n in Ngb.size()
            Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n));
        Dst(d) = ngb.result();
    }
}
```

The requirements on the NgbT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTag1Phase    PhaseCategory;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes                    size();

    void                       init(int ix, int iy, SrcValT value);
    void                       next(int nx, int ny, SrcValT value);
    DstValT                    result() const;

    static HxString            className();
};
```

Example(s):

- instantiation : **HxInstNgbPercentile2d.c** (p. ??), usage : **HxPercentile** (p. 320)

3.8.44 2 phase, loop neighbourhood operation

Pseudo code of the operation:

```
NeighbourhoodOp(Dst, Src, Ngb)
{
    foreach d, s in Dst, Src {
        Ngb.init(s.x, s.y, Src(s));
        foreach n in Ngb.size()
            Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n));
        Ngb.init2(s.x, s.y, Src(s));
        foreach n in Ngb.size()
            Ngb.next2(n.x, n.y, Src(s - (Ngb.size()/2) + n));
        Dst(d) = ngb.result();
    }
}
```

The requirements on the NgbT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTag2Phase    PhaseCategory;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes                    size();

    void                       init(int ix, int iy, SrcValT value);
```

```

void                next(int nx, int ny, SrcValT value);

void                init2(int ix, int iy, SrcValT value);
void                next2(int nx, int ny, SrcValT value);

DstValT            result() const;

static HxString     className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.45 N phase, loop neighbourhood operation

Pseudo code of the operation:

```

NeighbourhoodOp(Dst, Src, Ngb)
{
    foreach d, s in Dst, Src {
        phase = 1;
        do {
            Ngb.init(phase, s.x, s.y, Src(s));
            foreach n in Ngb.size()
                Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n));
            Ngb.done(phase);
        } while (Ngb.hasNextPhase(phase++));
        Dst(d) = ngb.result();
    }
}

```

The requirements on the NgbT template parameter expressed as class definition are:

```

template<class DstValT, class SrcValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTagNPhase    PhaseCategory;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes                     size();

    void                        init(int phase, int ix, int iy, SrcValT value);
    void                        next(int nx, int ny, SrcValT value);
    void                        done(int phase);
    bool                        hasNextPhase(int thisPhase);
    DstValT                     result() const;

    static HxString             className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.46 Neighbourhood operation on 2D images with an extra image

The pattern loops over all pixels in the image and the extra image and applies the neighbourhood functor to the pixels. The result is written to the corresponding position in the result image.

Instantiations of the pattern are invoked via

- **HxImageRep::neighbourhoodOpExtra**(HxString,HxImageRep,HxTagList&) (p. 636)

Instantiation is done via the **HxImgFtorNgb2dExtra** (p. 813) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- ExtraImgSigT is the signature type of the extra image
- NgbT is the type of the neighbourhood functor

The requirements for the NgbT parameter and an example of its use are given in the sections on variations:

- **1 phase, coordinate enumerated neighbourhood operation with an extra image** (p. 50)
- **1 phase, loop neighbourhood operation with an extra image** (p. 51)
- **2 phase, loop neighbourhood operation with an extra image** (p. 52)
- **N phase, loop neighbourhood operation with an extra image** (p. 53)

Tags for NgbT variations:

- PhaseCategory : **HxTag1Phase** (p. 1194) or **HxTag2Phase** (p. 1195) or **HxTagNPhase** (p. 1200)
- IteratorCategory : **HxTagCnum** (p. 1195) or **HxTagLoop** (p. 1199)

For further reference :

- Method frame : **HxMfNgb** (p. 1026)
- HxImageData member : **HxImageData::neighbourhoodOpExtra**(HxImageData*,HxImageData*,HxString,HxTagList&) (p. 601)

3.8.47 1 phase, coordinate enumerated neighbourhood operation with an extra image

Pseudo code of the operation:

```
NeighbourhoodOp(Dst, Src, Ext, Ngb)
{
    foreach d, s, e in Dst, Src, Ext {
        Ngb.init(s.x, s.y, Src(s), Ext(e));
        foreach n in Ngb.begin() .. Ngb.end()
            Ngb.next(n.x, n.y, Src(s + n), Ext(e + n));
        Dst(d) = ngb.result();
    }
}
```

The requirements on the NgbT template parameter expressed as class definition are:

```

template<class DstValT, class SrcValT, class ExtValT>
class NgbT
{
public:

    typedef HxTagCnum      IteratorCategory;
    typedef HxTagIPhase   PhaseCategory;

    typedef HxCnum        CnumType;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes                  size();

    CnumType                  begin();
    CnumType                  end();

    void                      init(int ix, int iy, SrcValT v1, ExtValT v2);
    void                      next(int nx, int ny, SrcValT v1, ExtValT v2);
    DstValT                   result() const;

    static HxString          className();
};

```

The Requirements on CnumType expressed as a class definition are:

```

class CnumType
{
public:

                                CnumType();
                                CnumType(const CnumType& rhs);
    CnumType&                    operator=(const CnumType& rhs);
    int                          x();
    int                          y();
    int                          z();
    void                          inc();
    bool                          operator!=(const CnumType& rhs);
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.48 1 phase, loop neighbourhood operation with an extra image

Pseudo code of the operation:

```

NeighbourhoodOp(Dst, Src, Ext, Ngb)
{
    foreach d, s, e in Dst, Src, Ext {
        Ngb.init(s.x, s.y, Src(s), Ext(e));
        foreach n in Ngb.size()
            Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n),
                    Ext(e - (Ngb.size()/2) + n));
        Dst(d) = ngb.result();
    }
}

```

The requirements on the NgbT template parameter expressed as class definition are:

```

template<class DstValT, class SrcValT, class ExtValT>
class NgbT
{
public:

    typedef HxTagLoop      IteratorCategory;
    typedef HxTag1Phase    PhaseCategory;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes                    size();

    void                      init(int ix, int iy, SrcValT v1, ExtValT v2);
    void                      next(int nx, int ny, SrcValT v1, ExtValT v2);
    DstValT                   result() const;

    static HxString           className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.49 2 phase, loop neighbourhood operation with an extra image

Pseudo code of the operation:

```

NeighbourhoodOp(Dst, Src, Ext, Ngb)
{
    foreach d, s, e in Dst, Src, Ext {
        Ngb.init(s.x, s.y, Src(s), Ext(e));
        foreach n in Ngb.size()
            Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n),
                    Ext(e - (Ngb.size()/2) + n));
        Ngb.init2(s.x, s.y, Src(s), Ext(e));
        foreach n in Ngb.size()
            Ngb.next2(n.x, n.y, Src(s - (Ngb.size()/2) + n),
                    Ext(e - (Ngb.size()/2) + n));
        Dst(d) = ngb.result();
    }
}

```

The requirements on the NgbT template parameter expressed as class definition are:

```

template<class DstValT, class SrcValT, class ExtValT>
class NgbT
{
public:

    typedef HxTagLoop      IteratorCategory;
    typedef HxTag2Phase    PhaseCategory;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes                    size();

    void                      init(int ix, int iy, SrcValT v1, ExtValT v2);
    void                      next(int nx, int ny, SrcValT v1, ExtValT v2);

```

```

void          init2(int ix, int iy, SrcValT v1, ExtValT v2);
void          next2(int nx, int ny, SrcValT v1, ExtValT v2);

DstValT      result() const;

static HxString  className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.50 N phase, loop neighbourhood operation with an extra image

Pseudo code of the operation:

```

NeighbourhoodOp(Dst, Src, Ext, Ngb)
{
    foreach d, s, e in Dst, Src, Ext {
        phase = 1;
        do {
            Ngb.init(phase, s.x, s.y, Src(s), Ext(e));
            foreach n in Ngb.size()
                Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n),
                        Ext(e - (Ngb.size()/2) + n));
            Ngb.done(phase);
        } while (Ngb.hasNextPhase(phase++));
        Dst(d) = ngb.result();
    }
}

```

The requirements on the NgbT template parameter expressed as class definition are:

```

template<class DstValT, class SrcValT, class ExtValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTagNPhase    PhaseCategory;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes                    size();

    void          init(int phase, int ix, int iy, SrcValT v1,
                    ExtValT v2);
    void          next(int nx, int ny, SrcValT v1, ExtValT v2);
    void          done(int phase);
    bool          hasNextPhase(int thisPhase);
    DstValT      result() const;

    static HxString  className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.51 Neighbourhood operation on 2D images with two extra images

The pattern loops over all pixels in the image and the extra images and applies the neighbourhood functor to the pixels. The result is written to the corresponding position in the result image.

Instantiations of the pattern are invoked via

- **HxImageRep::neighbourhoodOpExtra2**(HxString,HxImageRep,HxImageRep,HxTagList&) (p. 637)

Instantiation is done via the **HxImgFtorNgb2dExtra2** (p. 816) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- ExtraImgSigT is the signature type of the extra image
- ExtraImg2SigT is the signature type of second extra image
- NgbT is the type of the neighbourhood functor

The requirements for the NgbT parameter and an example of its use are given in the sections on variations:

- **1 phase, coordinate enumerated neighbourhood operation with two extra images** (p. 54)
- **1 phase, loop neighbourhood operation with two extra images** (p. 55)
- **2 phase, loop neighbourhood operation with two extra images** (p. 56)
- **N phase, loop neighbourhood operation with two extra images** (p. 57)

Tags for NgbT variations:

- PhaseCategory : **HxTag1Phase** (p. 1194) or **HxTag2Phase** (p. 1195) or **HxTagNPhase** (p. 1200)
- IteratorCategory : **HxTagCnum** (p. 1195) or **HxTagLoop** (p. 1199)

For further reference :

- Method frame : **HxMfNgb** (p. 1026)
- HxImageData member : **HxImageData::neighbourhoodOpExtra2**(HxImageData*,HxImage-Data*,HxImageData*,HxString,HxTagList&) (p. 602)

3.8.52 1 phase, coordinate enumerated neighbourhood operation with two extra images

Pseudo code of the operation:

```
NeighbourhoodOp(Dst, Src, Ext, Ext2, Ngb)
{
    foreach d, s, e, e2 in Dst, Src, Ext, Ext2 {
        Ngb.init(s.x, s.y, Src(s), Ext(e), Ext2(e2));
        foreach n in Ngb.begin() .. Ngb.end()
            Ngb.next(n.x, n.y, Src(s + n), Ext(e + n), Ext2(e2 + n));
        Dst(d) = ngb.result();
    }
}
```

The requirements on the NgbT template parameter expressed as class definition are:

```

template<class DstValT, class SrcValT, class ExtValT, class Ext2ValT>
class NgbT
{
public:

    typedef HxTagCnum      IteratorCategory;
    typedef HxTagIPhase    PhaseCategory;

    typedef HxCnum         CnumType;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes                   size();

    CnumType                   begin();
    CnumType                   end();

    void                       init(int ix, int iy, SrcValT v1, ExtValT v2, Ext2ValT v3);
    void                       next(int nx, int ny, SrcValT v1, ExtValT v2, Ext2ValT v3);
    DstValT                     result() const;

    static HxString            className();
};

```

The Requirements on CnumType expressed as a class definition are:

```

class CnumType
{
public:

                                CnumType();
                                CnumType(const CnumType& rhs);
    CnumType&                     operator=(const CnumType& rhs);
    int                            x();
    int                            y();
    int                            z();
    void                           inc();
    bool                           operator!=(const CnumType& rhs);
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.53 1 phase, loop neighbourhood operation with two extra images

Pseudo code of the operation:

```

NeighbourhoodOp(Dst, Src, Ext, Ext2, Ngb)
{
    foreach d, s, e, e2 in Dst, Src, Ext, Ext2 {
        Ngb.init(s.x, s.y, Src(s), Ext(e), Ext2(e2));
        foreach n in Ngb.size()
            Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n),
                    Ext(e - (Ngb.size()/2) + n),
                    Ext2(e2 - (Ngb.size()/2) + n));
        Dst(d) = ngb.result();
    }
}

```

The requirements on the NgbT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT, class ExtValT, class Ext2ValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTag1Phase    PhaseCategory;

    NgbT(HxTagList& tags);
    ~NgbT();

    HxSizes                size();

    void                   init(int ix, int iy, SrcValT v1, ExtValT v2, Ext2ValT v3);
    void                   next(int nx, int ny, SrcValT v1, ExtValT v2, Ext2ValT v3);
    DstValT                result() const;

    static HxString        className();
};
```

Example(s):

- instantiation : <none>, usage : <none>

3.8.54 2 phase, loop neighbourhood operation with two extra images

Pseudo code of the operation:

```
NeighbourhoodOp(Dst, Src, Ext, Ext2, Ngb)
{
    foreach d, s, e, e2 in Dst, Src, Ext, Ext2 {
        Ngb.init(s.x, s.y, Src(s), Ext(e), Ext2(e2));
        foreach n in Ngb.size()
            Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n),
                    Ext(e - (Ngb.size()/2) + n),
                    Ext2(e2 - (Ngb.size()/2) + n));
        Ngb.init2(s.x, s.y, Src(s), Ext(e), Ext2(e2));
        foreach n in Ngb.size()
            Ngb.next2(n.x, n.y, Src(s - (Ngb.size()/2) + n),
                    Ext(e - (Ngb.size()/2) + n),
                    Ext2(e2 - (Ngb.size()/2) + n));
        Dst(d) = ngb.result();
    }
}
```

The requirements on the NgbT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT, class ExtValT, class Ext2ValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTag2Phase    PhaseCategory;

    NgbT(HxTagList& tags);
    ~NgbT();
```

```

HxSizes          size();

void             init(int ix, int iy, SrcValT v1, ExtValT v2, Ext2ValT v3);
void             next(int nx, int ny, SrcValT v1, ExtValT v2, Ext2ValT v3);

void             init2(int ix, int iy, SrcValT v1, ExtValT v2, Ext2ValT v3);
void             next2(int nx, int ny, SrcValT v1, ExtValT v2, Ext2ValT v3);

DstValT         result() const;

static HxString  className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.55 N phase, loop neighbourhood operation with two extra images

Pseudo code of the operation:

```

NeighbourhoodOp(Dst, Src, Ext, Ext2, Ngb)
{
    foreach d, s, e, e2 in Dst, Src, Ext, Ext2 {
        phase = 1;
        do {
            Ngb.init(phase, s.x, s.y, Src(s), Ext(e), Ext2(e2));
            foreach n in Ngb.size()
                Ngb.next(n.x, n.y, Src(s - (Ngb.size()/2) + n),
                        Ext(e - (Ngb.size()/2) + n),
                        Ext2(e2 - (Ngb.size()/2) + n));

            Ngb.done(phase);
        } while (Ngb.hasNextPhase(phase++));
        Dst(d) = ngb.result();
    }
}

```

The requirements on the NgbT template parameter expressed as class definition are:

```

template<class DstValT, class SrcValT, class ExtValT, class Ext2ValT>
class NgbT
{
public:

    typedef HxTagLoop      IteratorCategory;
    typedef HxTagNPhase    PhaseCategory;

                                NgbT(HxTagList& tags);
                                ~NgbT();

HxSizes          size();

void             init(int phase, int ix, int iy, SrcValT v1, ExtValT v2,
                    Ext2ValT v3);
void             next(int nx, int ny, SrcValT v1, ExtValT v2, Ext2ValT v3);
void             done(int phase);
bool             hasNextPhase(int thisPhase);
DstValT         result() const;

```



```

    static HxString  className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.56 Kernel based neighbourhood operation on 2D images

The pattern loops over all pixels in the image and applies the neighbourhood functor to each pixel. The result is written to the corresponding position in the result image.

Instantiations of the pattern are invoked via

- **HxImageRep::neighbourhoodOp**(HxImageRep,HxString,HxTagList&) (p. 637)

Instantiation is done via the **HxImgFtorKernelNgb2d** (p. 795) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- KerImgSigT is the signature type of the kernel image
- NgbT is the type of the neighbourhood functor

The requirements for the NgbT parameter and an example of its use are given in the sections on variations:

- **1 phase, loop neighbourhood operation with kernel** (p. 58)
- **2 phase, loop neighbourhood operation using a kernel** (p. 59)
- **N phase, loop neighbourhood operation using a kernel** (p. 60)

Tags for NgbT variations:

- PhaseCategory : **HxTag1Phase** (p. 1194) or **HxTag2Phase** (p. 1195) or **HxTagNPhase** (p. 1200)
- IteratorCategory : **HxTagCnum** (p. 1195) or **HxTagLoop** (p. 1199)

For further reference :

- Method frame : **HxMfNgb** (p. 1026)
- HxImageData member : **HxImageData::neighbourhoodOp**(HxImageData*,HxImageData*,HxString,HxTagList&) (p. 603)

3.8.57 1 phase, loop neighbourhood operation with kernel

Pseudo code of the operation:

```

NeighbourhoodOp(Dst, Src, Ker, Ngb)
{
    foreach d, s in Dst, Src {
        Ngb.init(s.x, s.y, Src(s));
        foreach k in Ker
            Ngb.next(k.x, k.y, Src(s - (Ngb.size()/2) + k), Ker(k));
        Dst(d) = ngb.result();
    }
}

```

The requirements on the NgbT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT, class KerValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTag1Phase    PhaseCategory;

    NgbT(HxTagList& tags);
    ~NgbT();

    HxSizes                size();

    void                   init(int ix, int iy, SrcValT imVal);
    void                   next(int nx, int ny, SrcValT imVal, KerValT kerVal);
    DstValT                result() const;

    static HxString        className();
};
```

Example(s):

- instantiation : <none>, usage : <none>

3.8.58 2 phase, loop neighbourhood operation using a kernel

Pseudo code of the operation:

```
NeighbourhoodOp(Dst, Src, Ker, Ngb)
{
    foreach d, s in Dst, Src {
        Ngb.init(s.x, s.y, Src(s));
        foreach k in Ker
            Ngb.next(k.x, k.y, Src(s - (Ngb.size()/2) + k), Ker(k));
        Ngb.init2(s.x, s.y, Src(s));
        foreach k in Ker
            Ngb.next2(k.x, k.y, Src(s - (Ngb.size()/2) + k), Ker(k));
        Dst(d) = ngb.result();
    }
}
```

The requirements on the NgbT template parameter expressed as class definition are:

```
template<class DstValT, class SrcValT, class KerValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTag2Phase    PhaseCategory;

    NgbT(HxTagList& tags);
    ~NgbT();

    HxSizes                size();

    void                   init(int ix, int iy, SrcValT imVal);
```

```

void next(int nx, int ny, SrcValT imVal, KerValT kerVal);

void init2(int ix, int iy, SrcValT imVal);
void next2(int nx, int ny, SrcValT imVal, KerValT kerVal);

DstValT result() const;

static HxString className();
};

```

Example(s):

- instantiation : **HxInstKerNgb2dNormCorrelation_c** (p.??), usage : **HxNormalizedCorrelation** (p.307)

3.8.59 N phase, loop neighbourhood operation using a kernel

Pseudo code of the operation:

```

NeighbourhoodOp(Dst, Src, Ker, Ngb)
{
    foreach d, s in Dst, Src {
        phase = 1;
        do {
            Ngb.init(phase, s.x, s.y, Src(s));
            foreach k in Ker
                Ngb.next(k.x, k.y, Src(s - (Ngb.size()/2) + k), Ker(k));
            Ngb.done(phase);
        } while (Ngb.hasNextPhase(phase++));
        Dst(d) = Ngb.result();
    }
}

```

The requirements on the NgbT template parameter expressed as class definition are:

```

template<class DstValT, class SrcValT, class KerValT>
class NgbT
{
public:
    typedef HxTagLoop      IteratorCategory;
    typedef HxTagNPhase    PhaseCategory;

                                NgbT(HxTagList& tags);
                                ~NgbT();

    HxSizes size();

    void init(int phase, int ix, int iy, SrcValT imVal);
    void next(int nx, int ny, SrcValT imVal, KerValT kerVal);
    void done(int phase);
    bool hasNextPhase(int thisPhase);
    DstValT result() const;

    static HxString className();
};

```

Example(s):

- instantiation : <none>, usage : <none>

3.8.60 Do It Yourself operation

The "pattern" just offers the data pointers (see **Image data pointers** (p. 15)) to the functor.

Instantiations of the pattern are invoked via

- **HxImageRep::diyOp** (p. 638)

Instantiation is done via the **HxImgFtorDiy** (p. 705) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- DiyT is the type of the DIY functor

The requirements on the DiyT template parameter expressed as class definition are:

```
template<class DstDataPtrT, class SrcDataPtrT>
class DiyT
{
public:
    DiyT(HxTagList&);

    void doIt(DstDataPtrT dstPtr, SrcDataPtrT srcPtr,
              HxSizes dstSize, HxSizes srcSize);

    static HxString className();
};
```

Example(s):

- instantiation : **HxInstDiyTranspose_c** (p. ??), usage : **HxTranspose** (p. 373)

For further reference :

- Method frame : **HxMfDiy** (p. 1009)
- HxImageData member : **HxImageData::diyOp** (p. 604)

3.8.61 Set operation

Instantiation is done via the **HxImgFtorSet** (p. 847) functor, with the following template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image

Example(s):

- instantiation : **HxInstantiatorSet_c** (p. ??)

For further reference :

- HxImageData member : **HxImageData::setPartImage**(HxImageData*,HxTagList&) (p. 592)

3.8.62 Border set for 2D images

Instantiation is done via the **HxImgFtorSetBorder2d** (p. 849) functor, with the following template parameters:

- **ImgSigT** is the signature type of the image

Example(s):

- instantiation : **HxImgFtorSetBorder2dInst_c** (p. ??)

For further reference :

- **HxImageData** member : **HxImageData::setBorder(HxTagList&)** (p. 592)

3.8.63 Border set for 3D images

Instantiation is done via the **HxImgFtorSetBorder3d** (p. 852) functor, with the following template parameters:

- **ImgSigT** is the signature type of the image

Example(s):

- instantiation : **HxImgFtorSetBorder3dInst_c** (p. ??)

For further reference :

- **HxImageData** member : **HxImageData::setBorder(HxTagList&)** (p. 592)

3.8.64 Geometric operation on 2D images

Instantiations of the pattern are invoked via

- **HxImageRep::geometricOp2d** (p. 638)

For further reference :

- Method frame : **HxMfResize** (p. 1031)
- **HxImageData** member : **HxImageData::geometricOp2d** (p. 605)

Note : operation is implemented by **HxImageTem2d::geometricOp2d** (p. 698)

Example(s):

- instantiation : <none>, usage : **HxReflect** (p. 332), **HxRotate** (p. 342), **HxScale** (p. 344)

3.8.65 Display RGB operation for 2D images

The pattern loops over all pixels in the image and converts the pixel value to an integer in ARGB formats for display purposes. The result is written to the given integer buffer.

Instantiations of the pattern are invoked via

- **HxImageRep::getRgbPixels2d**(int*,HxString,int,int,HxGeoIntType) (p. 639)

Instantiation is done via the **HxImgFtorRgb2d** (p. 835) functor, with the following template parameters:

- `ImgSigT` is the signature type of the image
- `RgbT` is the type of the rgb pixel functor

The requirements on the `RgbT` template parameter expressed as a class definition are:

```
template<class ValT, class ValDoubleT>
class RgbT
{
public:
    RgbT(HxTagList& tags);

    int doIt(const ValT& pixV);

    int doItDouble(const ValDoubleT& pixV);

    static HxString className();
};
```

Depending on the display parameters set by the GUI the function `doIt` will be called with 1 parameter of type `ImgSigT::ArithType` or the `doItDouble` function will be called with 1 parameter of type `ImgSigT::ArithTypeDouble`.

Example(s):

- instantiation : **HxInstRgb2dDirect_c** (p. ??), usage :

For further reference :

- Method frame : <none>
- `HxImageData` member : **HxImageData::rgbOp** (p. 604)

3.8.66 Display RGB operation for 3D images

The pattern loops over all pixels in the image and converts the pixel value to an integer in ARGB formats for display purposes. The result is written to the given integer buffer.

Instantiations of the pattern are invoked via

- **HxImageRep::getRgbPixels3d** (p. 640)

Instantiation is done via the **HxImgFtorRgb3d** (p. 837) functor, with the following template parameters:

- `ImgSigT` is the signature type of the image
- `RgbT` is the type of the rgb pixel functor

The requirements on the `RgbT` template parameter expressed as a class definition are:

```
template<class ValT, class ValDoubleT>
class RgbT
{
public:
    RgbT(HxTagList& tags);

    int doIt(const ValT& pixV);

    int doItDouble(const ValDoubleT& pixV);

    static HxString className();
};
```

Depending on the display parameters set by the GUI the function `doIt` will be called with 1 parameter of type `ImgSigT::ArithType` *or* the `doItDouble` function will be called with 1 parameter of type `ImgSigT::ArithTypeDouble`.

Example(s):

- instantiation : **HxInstRgb3dDirect.c** (p. ??), usage :

For further reference :

- Method frame : <none>
- `HxImageData` member : **HxImageData::rgbOp** (p. [604](#))

Chapter 4

Detector

4.1 Detector

This chapter:

- [Histogram](#) (p. 65)
- [Segmentation](#) (p. 65)

4.2 Histogram

Classes:

[HxHistogram](#) (p. 548), [HxHistoList](#)

4.3 Segmentation

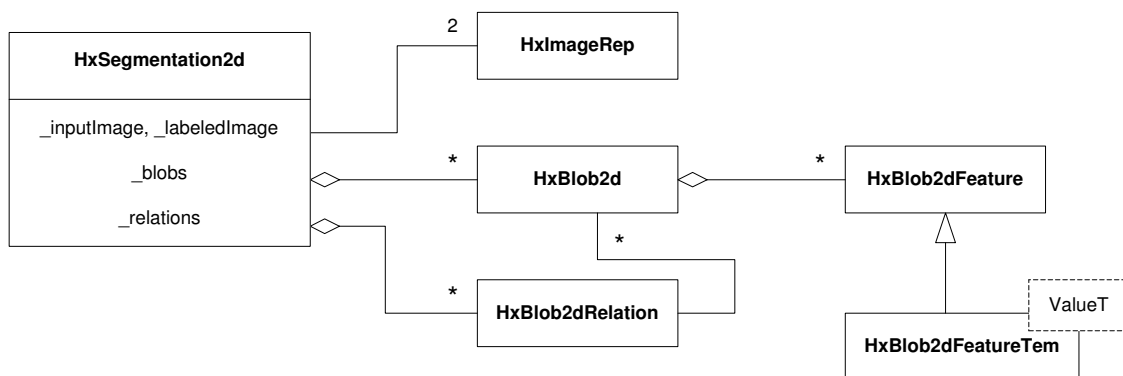


Figure 4.1: Class diagram HxSegmentation2d

Classes:

HxSegmentation2d (p. 1182), **HxBlob2d** (p. 402), **HxBlob2dRelation** (p. 411), **HxBlob2dList.h**, **HxBlob2dFeature** (p. 406), **HxBlob2dFeatureTem** (p. 408)

Global functions:

HxImageToSegmentation (p. 258), **HxSegmentationCentralMoments** (p. 344), **HxSegmentationHistogram** (p. 345), **HxSegmentationMean** (p. 346), **HxSegmentationMedian** (p. 346), **HxSegmentationMoments** (p. 347), **HxSegmentationStDev** (p. 347), **HxSegmentationSum** (p. 348), **HxSegmentationVariance** (p. 348)

Chapter 5

Geometry

5.1 BSplines

5.1.1 Terminology

5.1.1.1 Parametric and Sampled Curves

Parametric and *sampled* curves represent ordered sets of points in 2-D or 3-D space.

In the case of a *parametric* curve, it is possible to navigate along all its points with a path parameter defined in a continuous interval. We use $C(t)$ to denote a point in such a curve. We call *path parameter domain* the values which can be assumed by the parameter t .

In the case of a *sampled* curve only some points are represented and they are considered as linked with straight lines. We use $c[j]$ to denote a vertex in such curve, j being the *index* in a vector of sampled points.

Parametric and sampled curves may be open or closed.

One type of parametric curve is called piecewise polynomial curve. In this case each segment of the overall curve is given by two functions (or three, in 3D) which are polynomials of degree d of the path parameter t .

Ex: polynomials for a 2D cubic piecewise polynomial parametric curve:

$$\begin{aligned}x(t) &= a_x t^3 + b_x t^2 + c_x t + d_x \\y(t) &= a_y t^3 + b_y t^2 + c_y t + d_y\end{aligned}$$

A list of real values called *knots* define the space for the path parameter t .

The coefficients a, b, c, d are computed from given information (ex: control points) using a specific algorithm (or model).

5.1.1.2 Splines

Splines are parametric piecewise polynomial curves defined with a model (the recipe) and control parameters (the ingredients). They can be implemented with different methods to construct different types of curves. Examples: interpolating spline curves, B-spline curves, Beta-spline curves, NURBS, etc.

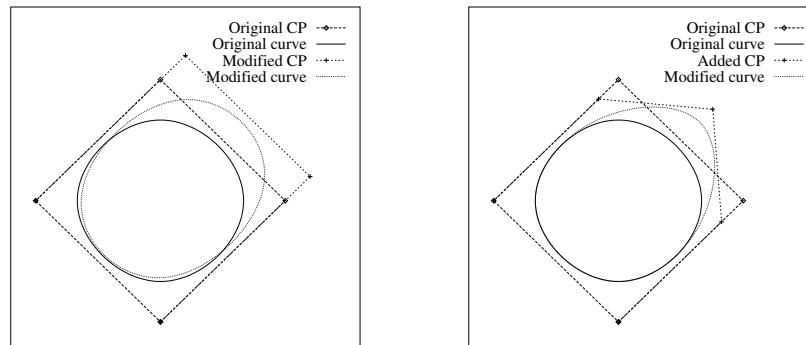


Figure 5.1: Examples of closed cubic B-Spline curves (degree=3). *Left*: Curve with four control points and uniformly spaced knots. Manipulation of one control point affects the whole curve. *Right*: A control point is added (knots become unevenly spaced). Manipulation of one control point affects only a curve interval.

5.1.1.3 B-Spline curves

We are actually interested in *B-spline curves* (see Figure 5.1), which are *splines* implemented as a linear combination of *basis functions* (see Figure 5.2).

We adopt the following terminology and notation:

- degree: degree of the polynomials (= order -1);
- type of curve: determine the usage of control points and knots at ends. In closed curves, knots are used circularly. There are several options for open curves, which we consider different types of curves (ex. with loose ends or with repeated end points);
- knots: ordered list of values that define the path parameter values for navigation along the curve. The values of the knots may be initialized in different ways: uniformly or non-uniformly distributed; generated automatically or explicitly informed by the programmer.
- interval: piece of a curve determined by two path positions t_1, t_2 .
- control points (P): geometry information used to instantiate a given B-spline model as a curve in space. The number of control points is dependent on the model, that is, the degree, number of knots, and the curve type.
- basis functions (B): weight of control points for the computation of curve points along the path. Basis functions are completely defined by the knots and the degree of the curve. We refer to these as $B(i)$.
- curve points (C): points in the parametric curve at hand. In this implementation, curve points are never stored in the class, but generated upon request. In continuous curves, we refer to these as $C(t)$. In sampled curves, we refer to curve points as $C(j)$, where j is the index corresponding to a point with fixed t .
- derivatives (d): all derivatives are computed for the path parameter t . We refer to these as $dC(t, order)$, $dB(i, t, order)$, etc.

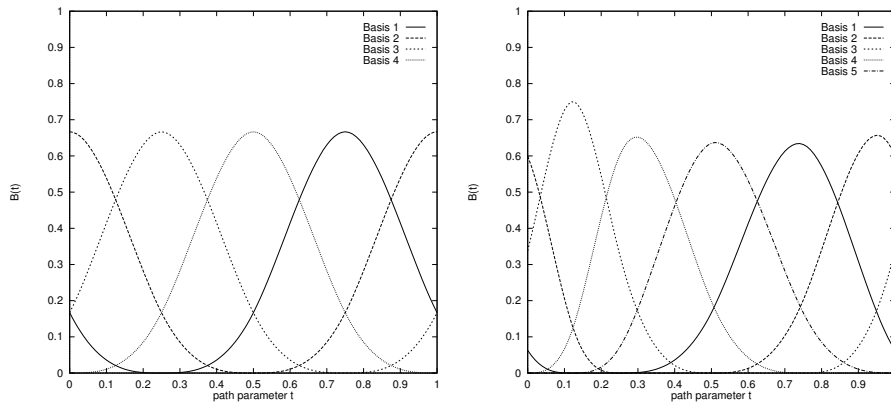


Figure 5.2: Basis functions for the curves in Figure 5.1. *Left*: Uniformly spaced knots. *Right*: Unevenly spaced knots.

5.1.2 Formulae

Introductory sources of information about B-splines are [?] and [?], which we used as we used as an intermediate step. Later we adopted [?] and [?]. The code follows the algorithm and notation as indicated in the comments. Below we shortly present the most important formulae used in its implementation.

Keep in mind the following notation:

- d = degree
- o = order ($d + 1$)
- $\lambda_l = l^{th}$ knot in the sequence
- t = path parameter
- $P_i = i^{th}$ control point
- $X_i, Y_i = x$ and y coordinates of control point P_i
- $C(t)$ = curve point at t , (x, y) coordinates
- $C^{(n)}(t) = n^{th}$ derivative of curve at path parameter t , (x, y) coordinates
- $P_i^{(n)}(t) =$ contribution of i^{th} control point for the computation of the n^{th} derivative at path parameter t
- $B_{i,o}(t) =$ value of i^{th} basis function of order o at path parameter t
- $B_{i,o}^{(n)}(t) = n^{th}$ derivative of i^{th} basis function of order o at path parameter t

A curve point $C(t)$, $t \in [\lambda_l, \lambda_{l+1})$, is evaluated as follows:

$$\begin{aligned}
 x(t) &= \sum_{i=l-d}^l X_i B_{i,d+1}(t) \\
 y(t) &= \sum_{i=l-d}^l Y_i B_{i,d+1}(t)
 \end{aligned} \tag{5.1}$$

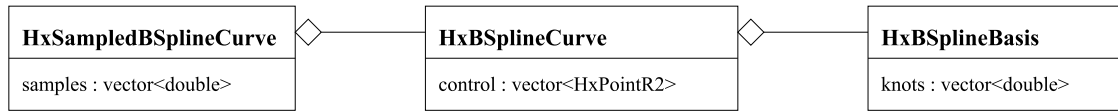


Figure 5.3: BSpline curve classes

The value of a i^{th} basis function of order o at position $t - B_{i,o}(t)$, $t \in [\lambda_i, \lambda_{i+1})$ - is computed with the recursive method proposed by de Boor (see equation 1.24 in [?]):

$$B_{i,o}(t) = \frac{t - \lambda_i}{\lambda_{i+o-1} - \lambda_i} B_{i,o-1}(t) + \frac{\lambda_{i+o} - t}{\lambda_{i+o} - \lambda_{i+1}} B_{i+1,o-1}(t) \quad (5.2)$$

$$B_{i,1}(t) = \begin{cases} 1, & \text{if } t \in [\lambda_i, \lambda_{i+1}), \\ 0, & \text{if } t \notin [\lambda_i, \lambda_{i+1}). \end{cases}$$

The n^{th} derivative of the curve at the path parameter $t - t \in [\lambda_l, \lambda_{l+1})$, is also computed with recursion (see equations 1.39 and 1.40 in [?]):

$$C^{(n)}(t) = \prod_{i=1}^n (d+1-l) \sum_{i=l-d+n}^i P_i^{(n)} B_{i,d+1-n}(t) \quad (5.3)$$

with

$$P_i^{(n)} = \begin{cases} P_i, & \text{if } n = 0, \\ \frac{P_i^{(n-1)} - P_{i-1}^{(n-1)}}{\lambda_{l+d+1-n} - \lambda_l}, & \text{if } n > 0. \end{cases} \quad (5.4)$$

The value of the n^{th} derivative of the i^{th} basis function of order o the path parameter t , $t \in [\lambda_i, \lambda_{i+1})$, is derived from equation 1.25 in [?] and computed as follows:

$$B_{i,o}^{(n)}(t) = (o-1) \left\{ \frac{B_{i,o-1}^{(n-1)}(t)}{\lambda_{i+o-1} - \lambda_i} - \frac{B_{i+1,o-1}^{(n-1)}(t)}{\lambda_{i+o} - \lambda_{i+1}} \right\} \quad (5.5)$$

$$B_{i,o}^{(0)}(t) = B_{i,o}(t)$$

5.1.3 Class definition

The class design for the implementation is given in Figure 5.3.

5.1.3.1 HxBSPlineBasis

Class to represent the B-Spline basis functions, which correspond to the “model.”

Internal Representation:

- degree: integer, ≥ 1 .
- type of curve: closed, open (the ends are loose) or openRepeatEndPoints (the end points are repeated, and the curve passes through them).

- range of path parameter: real, interval $t \in [minT, maxT)$.
- knots: vector of increasing real numbers. The knots that define the curve intervals are in the range $[minT, maxT]$. Extra knots are added to cope with end point conditions for closed or open curves.

5.1.3.2 HxBsplineCurve

A `HxBsplineCurve` results from the association of a `HxBsplineBasis` with a vector of control points used to instantiate it in 2-D.

Internal Representation:

- `HxBsplineBasis`: determines the curve model.
- vector of control points: instantiate curve in 2-D.

This curve is called *continuous* because its manipulation is valid for any value of $t \in [minT, maxT)$.

5.1.3.3 HxSampledBsplineCurve

A `HxSampledBsplineCurve` consists of a `HxBsplineCurve` and a vector of t values indicating the path positions where the continuous curve is sampled. This is meant to facilitate the manipulation of sampled curves. Potentially, the implementation of a sampled curve allows for the pre-computation of values to increase performance (e.g. curve points and basis). The current implementation does not take advantage of this.

Internal Representation:

- `HxBsplineCurve`: the continuous curve.
- vector with sampled path parameter positions.

Chapter 6

Registry

6.1 Registry

This chapter:

- [Overview of the registry](#) (p. 72)
- [Creating a registry](#) (p. 73)
- [Navigating a registry](#) (p. 73)

6.1.1 Overview of the registry

The registry ([HxRegistry](#) (p. 1088)) is a structured set of named values.

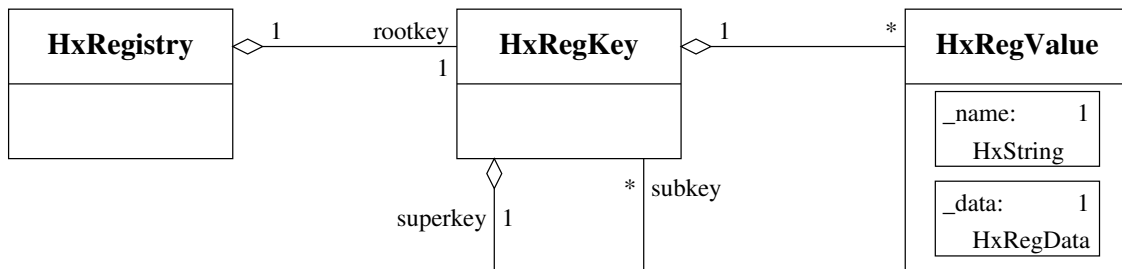


Figure 6.1: Class diagram HxRegistry

A registry value (represented by [HxRegValue](#) (p. 1104)) is a pair of a name (represented by [HxString](#)) and a data object (represented by [HxRegData](#) (p. 1084)). The data of a value is an integer or a string. Values are grouped in sets, each set is associated with a key ([HxRegKey](#) (p. 1097)). Keys are structured in the sense that keys have sub keys and form a tree structure. The uniquely identifying name of a key is determined by its path from the root key of the containing tree. In a key name the components of its path are separated by “/”. A registry contains one tree of keys, shown in the class diagram as a 1-1 relationship between classes [HxRegistry](#) (p. 1088) and [HxRegKey](#) (p. 1097).

An example of the contents of a registry:

```
[/methods/getName]
```

```
"name"="getName"
"nArgs"=0
[/methods/setName]
"name"="setName"
"nArgs"=1
"type0"="string"
```

Note that each value is uniquely identified by the path of its containing key and its name. A tree of registry keys and their associated values has its analogy in a directory tree with files. Keys (directories) can contain both keys as sub keys (subdirectories) and values (files). Both keys and values have a name that is not necessarily unique. Both have a path that uniquely identifies them within the key tree.

6.1.2 Creating a registry

```
class HxRegistry {
    HxRegistry();
    ~HxRegistry();

    static HxRegistry& instance();

    HxRegKey*    insertKey(HxString path);
    void        eraseKey(HxString path);
};

HxRegistry::instance().insertKey("/methods/getCount");
```

The class **HxRegistry** (p. 1088) provides a default constructor to create a new empty registry. It also grants access to a unique instance of the class. In this respect the class **HxRegistry** (p. 1088) behaves as a singleton class. This unique instance can be used to share a registry throughout the complete library and possible applications. In the Horus library, this instance is the “horus registry”.

Keys can be inserted with the method **HxRegistry::insertKey** (p. 1092). The key to be inserted must be specified with its path. Paths are absolute (from the root of the registry), or relative to the “current” key in the registry. Absolute paths start with “/”. If a specified key already exists, nothing happens. See below for a description of the current key.

6.1.3 Navigating a registry

A registry can be navigated in two ways. One way is to only use the interface provided by the class **HxRegistry** (p. 1088). The other way is to obtain and manipulate the individual keys of a registry.

Insert and find values

```
class HxRegistry {
    void        insertValue(HxString path, const HxRegData&);
    void        eraseValue(HxString path);

    HxString    findValue(HxString path) const;
    int        valueExists(HxString path) const;
};

HxRegistry::instance().insertValue("/methods/getCount/nArgs", HxRegData(0));
```

If the class interface of **HxRegistry** (p. 1088) is used, values must be specified by path. Again, this can be absolute from the registry root or relative to the current or cursor key of the registry. Note that the result of `findValue` is always the string representation of the data part of the value. If the value does not exist an

empty string is returned. Since an empty string is a legal data part of a value, the method `valueExists` is provided to determine the existence of a value.

The cursor key

```
class HxRegistry {
    HxRegKey*   setCursorKey(HxString path);
    HxRegKey*   setCursorUp();
    HxRegKey*   getCursorKey() const;
};
```

Accessing values and keys relative from the cursor key is more efficient since the specified path does not have to be walked down completely from the root for each access. Some methods are provided to manipulate the cursor key.

Accessing values using the methods provided by the class **HxRegistry** (p. 1088) is neither the most efficient nor the most powerful way to manipulate the values of a key. A better way to manipulate the values of a key is using methods provided by the class **HxRegKey** (p. 1097).

Managing the values of a key

```
class HxRegKey {
    void          insertValue(const HxRegValue& value);
    void          eraseValue(HxString name);

    const HxRegValue* findValue(HxString name) const;
};
```

To obtain a specific key, use the method **HxRegistry::findKey** (p. 1093). A pointer to a key is returned that can be used to manipulate the values of that key or to navigate further in the key tree.

To obtain a pointer to a value use the method **HxRegKey::findValue** (p. 1102) on its containing key. If a value with the specified name does not exist, a null pointer is returned. A registry value contains an object of class **HxRegData** (p. 1084). This object is either a string or an integer. The method **HxRegData::type** (p. 1087) is provided to examine the type of a **HxRegData** (p. 1084) object. With methods **HxRegData::getInt** (p. 1088) and **HxRegData::getString** (p. 1087) the integer or string value are obtained.

Manipulating a value

```
int nItems = -1;
HxRegValue* val = regKey->findValue("nItems");
if (val) {
    HxRegData data = val->getData();
    if (data.type() == HxRegData::Int) {
        nItems = data.getInt();
    }
}
```

Chapter 7

Global Image Functions Reference

7.1 HxAbs.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAbs (HxImageRep im)**
Absolute value.

7.1.1 Detailed Description

7.1.2 Function Documentation

7.1.2.1 HxImageRep L_HXIMAGEREP HxAbs (HxImageRep im)

Absolute value.

The function computes the absolute value (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics :

- Pattern : **Unary pixel operation** (p. 26)
- Variation : **Translation invariant unary pixel operation** (p. 26)
- The pixel functor : **HxUpoAbs** (p. 1205)
- Instantiations : **HxInstantiatorAbs_c** (p. ??)

```
13 {
14     HxString fname("HxAbs");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     return im.unaryPixOp("abs");
22 }
```

7.2 HxAcos.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAcos (HxImageRep im)**
Arc cosine.

7.2.1 Detailed Description

7.2.2 Function Documentation

7.2.2.1 HxImageRep L_HXIMAGEREP HxAcos (HxImageRep im)

Arc cosine.

The function computes the arc cosine (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoAcos** (p. 1206). The image functor instantiator : **HxInstantiatorAcos** (p. 864).

```
15 {
16     HxString fname("HxAcos");
17
18     if (im.isNull())
19     {
20         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV);
21         return HxImageRep();
22     }
23     // value between -1 and 1
24     // ook voor vector etc.
25
26     HxValue vsup = HxPixSup(im);
27     HxValue vinf = HxPixInf(im);
28
29     if (im.signature().pixelDimensionality() == 1)
30     {
31         if (((HxScalarDouble) vinf) < -1.0 || ((HxScalarDouble) vsup) > 1.0)
32         {
33             HxGlobalError::instance()->reportError(fname, im.name(), "values not in [-1:1]", HxGlobalError::HX_GE_INV);
34         }
35     }
36     else if (im.signature().pixelDimensionality() == 2)
37     {
38         HxVec2Double vinf2d = (HxVec2Double) vinf;
39         HxVec2Double vsup2d = (HxVec2Double) vsup;
40         if ((vinf2d.x() < -1.0 || (vsup2d.x() > 1.0) ||
41             (vinf2d.y() < -1.0 || (vsup2d.y() > 1.0)))
42         {
43             HxGlobalError::instance()->reportError(fname, im.name(), "2D values are not in [-1:1]", HxGlobalError::HX_GE_INV);
44         }
45     }
46     else if (im.signature().pixelDimensionality() == 3)
47     {
48         HxVec3Double vinf3d = (HxVec3Double) vinf;
```

```

49     HxVec3Double vsup3d = (HxVec3Double) vsup;
50     if ((vinf3d.x() < -1.0) || (vsup3d.x() > 1.0) ||
51         (vinf3d.y() < -1.0) || (vsup3d.y() > 1.0) ||
52         (vinf3d.z() < -1.0) || (vsup3d.z() > 1.0))
53     {
54         HxGlobalError::instance()->reportError(fname, im.name(), "3D values are not in [-1:1]", HX_GE_IN
55     }
56 }
57
58 return im.unaryPixOp("acos");
59 }

```

7.3 HxAdd.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAdd (HxImageRep im1, HxImageRep im2)**

Addition.

7.3.1 Detailed Description

7.3.2 Function Documentation

7.3.2.1 HxImageRep L_HXIMAGEREP HxAdd (HxImageRep *im1*, HxImageRep *im2*)

Addition.

The function performs addition (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoAdd** (p. 417). The image functor instantiator : **HxInstantiatorAdd** (p. 865).

```

16 {
17     HxString fname("HxAdd");
18
19     if (im1.isNull())
20     {
21         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
22         return HxImageRep();
23     }
24     if (im2.isNull())
25     {
26         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
27         return HxImageRep();
28     }
29
30     if (im1.dimensionality() != im2.dimensionality())
31     {
32         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
33         return HxImageRep();
34     }
35     if (im1.pixelDimensionality() != im2.pixelDimensionality())

```

```

36     {
37         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
38         return HxImageRep();
39     }
40
41     if (im1.sizes().x() != im2.sizes().x())
42     {
43         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
44         return HxImageRep();
45     }
46     if (im1.sizes().y() != im2.sizes().y())
47     {
48         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
49         return HxImageRep();
50     }
51     if (im1.dimensionality() > 2)
52     {
53         if (im1.sizes().z() != im2.sizes().z())
54         {
55             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
56             return HxImageRep();
57         }
58     }
59
60     // in case of byte, unsigned: generate warnings in case of potentially dangerous
61     // situations.
62     // Check if image is byte.
63
64     if (((im1.signature().pixelType() == INT_VALUE) &&
65         (im1.signature().pixelPrecision() == 8)) ||
66         ((im2.signature().pixelType() == INT_VALUE) &&
67         (im2.signature().pixelPrecision() == 8)))
68     {
69         if ((im1.pixelDimensionality() == 1) && (im1.pixelDimensionality() == 1))
70         {
71             if ((HxPixMax(im1).HxScalarIntValue() +
72                 HxPixMax(im2).HxScalarIntValue()) > HxScalarInt(255))
73             {
74                 HxGlobalError::instance()->reportWarning(fname,
75                     im1.name()+HxString(" ") +im2.name(),
76                     "possible overflow due to byte precision",
77                     HxGlobalError::HX_GW_OVERFLOW);
78             }
79         }
80         else if ((HxPixMax(HxUnaryMax(im1)).HxScalarIntValue() +
81                 HxPixMax(HxUnaryMax(im2)).HxScalarIntValue()) > HxScalarInt(255))
82         {
83             HxGlobalError::instance()->reportWarning(fname,
84                 im1.name()+HxString(" ") +im2.name(),
85                 "possible overflow due to byte precision",
86                 HxGlobalError::HX_GW_OVERFLOW);
87         }
88     }
89
90     return im1.binaryPixOp(im2, "add");
91 }

```

7.4 HxAddBinaryNoise.h File Reference

Functions

- **HxImageRep L_HXIMAGEREP HxAddBinaryNoise (HxImageRep im, double percent=0.2)**

Add binary **noise** (p. ??) to an image.

7.4.1 Detailed Description

7.4.2 Function Documentation

7.4.2.1 HxImageRep L_HXIMAGEREP HxAddBinaryNoise (HxImageRep *im*, double *percent* = 0.2)

Add binary **noise** (p. ??) to an image.

Numerical Recipes in C, 2nd edition, Cambridge University Press, Cambridge, 1992.

```
28 {
29     HxSizes sz = im.sizes();
30     HxTagList tags;
31     HxAddTag(tags, "size", sz);
32     HxAddTag(tags, "seed", -3);
33     HxAddTag(tags, "percent", percent);
34
35     HxImageRep noiseIm = HxImageFactory::instance().fromNamedGenerator(
36         HXIMAGESIG2DDOUBLE, "binaryNoise", tags);
37
38     noiseIm = HxMulVal(noiseIm, HxPixMax(im));
39
40     return HxAdd(noiseIm, im);
41
42 // return HxMul(im, noiseIm);
43 }
```

7.5 HxAddGaussianNoise.h File Reference

Functions

- **HxImageRep L_HXIMAGEREP HxAddGaussianNoise (HxImageRep *im*, double *mean*, double *stdev*)**

Add Gaussian **noise** (p. ??) to an image.

7.5.1 Detailed Description

7.5.2 Function Documentation

7.5.2.1 HxImageRep L_HXIMAGEREP HxAddGaussianNoise (HxImageRep *im*, double *mean*, double *stdev*)

Add Gaussian **noise** (p. ??) to an image.

Numerical Recipes in C, 2nd edition, Cambridge University Press, Cambridge, 1992.

```
28 {
29     HxSizes sz = im.sizes();
30     HxTagList tags;
```

```

31     HxAddTag(tags, "size", sz);
32     HxAddTag(tags, "seed", -3);
33     HxAddTag(tags, "mean", mean);
34     HxAddTag(tags, "stdev", stdev);
35
36     HxImageRep noiseIm = HxImageFactory::instance().fromNamedGenerator(
37         HXIMAGESIG2DDOUBLE, "gaussianNoise", tags);
38
39     noiseIm = HxMulVal(noiseIm, HxPixMax(im));
40
41     return HxAdd(noiseIm, im);
42
43 // return HxMul(im, noiseIm);
44 }

```

7.6 HxAddPoissonNoise.h File Reference

Functions

- **HxImageRep L_HXIMAGEREP HxAddPoissonNoise (HxImageRep im, double conversionFactor)**
Add Poisson noise (p. ??) to an image.

7.6.1 Detailed Description

7.6.2 Function Documentation

7.6.2.1 HxImageRep L_HXIMAGEREP HxAddPoissonNoise (HxImageRep im, double conversionFactor)

Add Poisson **noise** (p. ??) to an image.

Numerical Recipes in C, 2nd edition, Cambridge University Press, Cambridge, 1992.

```

28 {
29     HxSizes sz = im.sizes();
30     HxTagList tags;
31     HxAddTag(tags, "size", sz);
32     HxAddTag(tags, "seed", -3);
33     HxAddTag(tags, "mean", conversionFactor);
34
35     HxImageRep noiseIm = HxImageFactory::instance().fromNamedGenerator(
36         HXIMAGESIG2DDOUBLE, "poissonNoise", tags);
37
38     noiseIm = HxMulVal(noiseIm, HxPixMax(im));
39
40     return HxAdd(noiseIm, im);
41
42 // return HxMul(im, noiseIm);
43 }

```

7.7 HxAddSat.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAddSat (HxImageRep im1, HxImageRep im2)**
Saturated addition.

7.7.1 Detailed Description

7.7.2 Function Documentation

7.7.2.1 HxImageRep L_HXIMAGEREP HxAddSat (HxImageRep *im1*, HxImageRep *im2*)

Saturated addition.

The function computes the saturated addition of all corresponding pixels in the input images via a binary pixel operation.

```

130 {
131     // call HxImageRep member function to do the image processing
132     // std::cout << im1.signature() << std::endl;
133     // std::cout << im2.signature() << std::endl;
134
135     int val = HxPixMax(im1).HxScalarIntValue().x();
136     if(abs(val-255) < 10)
137         val = 255;
138     if(abs(val-65535) < 10)
139         val = 65535;
140
141
142     HxTagList t1;
143     HxAddTag(t1, "maxSat", val );
144
145
146     return im1.binaryPixOp(im2, "addSat", t1);
147 }
```

7.8 HxAddUniformNoise.h File Reference

Functions

- **HxImageRep L_HXIMAGEREP HxAddUniformNoise (HxImageRep im)**
Add uniform noise (p. ??) to an image.

7.8.1 Detailed Description

7.8.2 Function Documentation

7.8.2.1 HxImageRep L_HXIMAGEREP HxAddUniformNoise (HxImageRep *im*)

Add uniform **noise** (p. ??) to an image.

Press, W.H., Teukolsky, S.A., Vetterling, W.T., and Flannery, B.P. Numerical Recipes in C, 2nd edition, Cambridge University Press, Cambridge, 1992.


```

16 {
17     HxSizes sz = im.sizes();
18     HxTagList tags;
19     HxAddTag(tags, "size", sz);
20     HxAddTag(tags, "seed", -3);
21
22     HxImageRep noiseIm = HxImageFactory::instance().fromNamedGenerator(
23         HXIMAGESIG2DDOUBLE, "uniformNoise", tags);
24     //the noise image has values in the range (0,1)
25     // double maxVal = HxPixMax(im);
26     noiseIm = HxMulVal(noiseIm, HxPixMax(im));
27
28     return HxAdd(noiseIm, im);
29
30     // return HxMul(im, noiseIm);
31
32 }

```

7.9 HxAddVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAddVal (HxImageRep im, HxValue val)**
Addition.

7.9.1 Detailed Description

7.9.2 Function Documentation

7.9.2.1 HxImageRep L_HXIMAGEREP HxAddVal (HxImageRep im, HxValue val)

Addition.

The function performs addition (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoAdd** (p. 417). The image functor instantiator : **HxInstantiatorAddV** (p. 867).

```

14 {
15     HxString fname("HxAddVal");
16
17     if (im.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
20         return HxImageRep();
21     }
22
23     int valdim;
24     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
25     {
26         valdim = 1;
27     }

```

```

28     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
29     {
30         valdim = 2;
31     }
32     else
33     {
34         valdim = 3;
35     }
36     if (im.signature().pixelDimensionality() != valdim)
37     {
38         HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimensionality");
39         HxGlobalError::HX_GE_UNEQUAL_DIMS);
40         return HxImageRep();
41     }
42
43     return im.binaryPixOp(val, "add");
44 }

```

7.10 HxAffinePix.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep** L_HXIMAGEREP **HxAffinePix** (**HxImageRep** im, **HxValue** v1, **HxValue** v2, **HxValue** v3)

7.10.1 Detailed Description

7.11 HxAlternateSequentialFilter.h File Reference

```
#include "HxSF.h"
```

Typedefs

- typedef enum **OC** = 1
- typedef enum **CO**
- typedef enum **OCO**
- typedef enum **COC** **opSeq**

Functions

- **HxImageRep** L_HXIMAGEREP **HxAlternateSequentialFilter** (**HxImageRep** im, **HxSF** sf, int nrIter=1, opSeq s=OC)

```

function y=mmasf_equ(f, SEQ, b, n)
switch SEQ
case 'OC',
y = f;
for i=1:n
nb = mmsesum(b,i);
y = mmclose(y,nb);

```

```

    y = mmopen(y,nb);
    end;
    case 'CO',
    y = f;
    for i=1:n
    nb = mmsesum(b,i);
    y = mmopen(y,nb);
    y = mmclose(y,nb);
    end;
    case 'OCO',
    y = f;
    for i=1:n
    nb = mmsesum(b,i);
    y = mmopen(y,nb);
    y = mmclose(y,nb);
    y = mmopen(y,nb);
    end;
    case 'COC', y = f; for i=1:n nb = mmsesum(b,i); y = mmclose(y,nb); y = mmopen(y,nb); y = mmclose(y,nb);
    end; end;.

```

7.11.1 Detailed Description

7.11.2 Function Documentation

7.11.2.1 HxImageRep L_HXIMAGEREP HxAlternateSequentialFilter (HxImageRep *im*, HxSF *sf*, int *nrIter* = 1, opSeq *s* = OC)

```
function y=mmasf_equ( f, SEQ, b, n )
```

```
switch SEQ
```

```
case 'OC',
```

```
y = f;
```

```
for i=1:n
```

```
nb = mmsesum(b,i);
```

```
y = mmclose(y,nb);
```

```
y = mmopen(y,nb);
```

```
end;
```

```
case 'CO',
```

```
y = f;
```

```
for i=1:n
```

```
nb = mmsesum(b,i);
```

```
y = mmopen(y,nb);
```

```
y = mmclose(y,nb);
```

```
end;
```

```
case 'OCO',
```

```
y = f;
```

```
for i=1:n
```

```
nb = mmsesum(b,i);
```

```
y = mmopen(y,nb);
```

```
y = mmclose(y,nb);
```

```
y = mmopen(y,nb);
```

```
end;
```

```
case 'COC', y = f; for i=1:n nb = mmsesum(b,i); y = mmclose(y,nb); y = mmopen(y,nb); y = mm-
close(y,nb); end; end;
```

where, mmsesum(b,n) is n-1 iterative Minkowski additions

```
20 {
21     HxImageRep res=im;
22     HxSF sfn = sf;
23     int i;
24
25     switch(s){
26     case OC:
27         for(i=0; i< nrIter; i++)
28             {
29                 sfn = sf.dilateSF(i);
30                 res = HxClosing(res, sfn);
31                 res = HxOpening(res, sfn);
32             }
33         break;
34     case CO:
35         for(i=0; i< nrIter; i++)
36             {
37                 sfn = sf.dilateSF(i);
38                 res = HxOpening(res, sfn);
39                 res = HxClosing(res, sfn);
40             }
41         break;
42     case OCO:
43         for(i=0; i< nrIter; i++)
44             {
45                 sfn = sf.dilateSF(i);
46                 res = HxClosing(res, sfn);
47                 res = HxOpening(res, sfn);
48                 res = HxClosing(res, sfn);
49             }
50         break;
51     case COC:
52         for(i=0; i< nrIter; i++)
53             {
54                 sfn = sf.dilateSF(i);
55                 res = HxOpening(res, sfn);
56                 res = HxClosing(res, sfn);
57                 res = HxOpening(res, sfn);
58             }
59         break;
60     }
61
62
63     return res;
64 }
```

7.12 HxAnd.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAnd (HxImageRep im1, HxImageRep im2)**

And.

7.12.1 Detailed Description

7.12.2 Function Documentation

7.12.2.1 HxImageRep L_HXIMAGEREP HxAnd (HxImageRep *im1*, HxImageRep *im2*)

And.

The function performs *and* (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoAnd** (p. 422). The image functor instantiator : **HxInstantiatorAnd** (p. 868).

```
13 {
14     HxString fname("HxAnd");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.signature().imageDimensionality() != im2.signature().imageDimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if (im1.signature().pixelDimensionality() != im2.signature().pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError:
35         return HxImageRep();
36     }
37     if (im1.signature().pixelDimensionality() != 1)
38     {
39         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
40         return HxImageRep();
41     }
42
43     if (im1.signature().pixelType() != im2.signature().pixelType())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQU
46         return HxImageRep();
```

```

47     }
48     if (im1.signature().pixelType() != INT_VALUE)
49     {
50         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer values");
51         return HxImageRep();
52     }
53
54     if (im1.signature().pixelPrecision() != im2.signature().pixelPrecision())
55     {
56         HxGlobalError::instance()->reportError(fname, "unequal pixel precisions", HxGlobalError::HX_GE_UNEQUAL_PIXEL_PRECISION);
57         return HxImageRep();
58     }
59
60     if (im1.sizes().x() != im2.sizes().x())
61     {
62         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQUAL_WIDTH);
63         return HxImageRep();
64     }
65     if (im1.sizes().y() != im2.sizes().y())
66     {
67         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNEQUAL_HEIGHT);
68         return HxImageRep();
69     }
70     if (im1.signature().imageDimensionality() > 2)
71     {
72         if (im1.sizes().z() != im2.sizes().z())
73         {
74             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_UNEQUAL_DEPTH);
75             return HxImageRep();
76         }
77     }
78
79     return im1.binaryPixOp(im2, "and");
80 }

```

7.13 HxAndVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAndVal (HxImageRep im, HxValue val)**

And.

7.13.1 Detailed Description

7.13.2 Function Documentation

7.13.2.1 HxImageRep L_HXIMAGEREP HxAndVal (HxImageRep *im*, HxValue *val*)

And.

The function performs `and` (see [Pixels](#) (p. 3)) on all pixels in the input image via a binary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : **HxBpoAnd** (p. 422). The image functor instantiator : **HxInstantiatorAndV** (p. 868).

```

13 {
14     HxString fname("HxAndVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     if (im.signature().pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar imag
25         return HxImageRep();
26     }
27
28     if (im.signature().pixelType() != INT_VALUE)
29     {
30         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer imag
31         return HxImageRep();
32     }
33
34     if (val.tag() != HxValue::SI)
35     {
36         HxGlobalError::instance()->reportError(fname, "only scalar integer value supported", HxGlobalEr
37         return HxImageRep();
38     }
39
40
41     return im.binaryPixOp(val, "and");
42 }

```

7.14 HxAreaClosing.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAreaClosing (HxImageRep im, int conn, int minarea)**

7.14.1 Detailed Description

7.15 HxAreaOpening.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAreaOpening (HxImageRep im, int conn, int area)**

7.15.1 Detailed Description

7.16 HxArg.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxArg (HxImageRep im)**
Argument.

7.16.1 Detailed Description

7.16.2 Function Documentation

7.16.2.1 HxImageRep L_HXIMAGEREP HxArg (HxImageRep im)

Argument.

The function computes the complex argument (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoArg** (p. 1208). The image functor instantiator : **HxInstantiatorArg** (p. 869).

```
13 {
14     HxString fname("HxArg");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     if (im.signature().pixelType() != COMPLEX_VALUE)
23     {
24         HxGlobalError::instance()->reportError(fname, "Operation is only valid on complex images", HxGL
25         return HxImageRep();
26     }
27
28     return im.unaryPixOp("arg");
29 }
```

7.17 HxAsin.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAsin (HxImageRep im)**
Arc sine.

7.17.1 Detailed Description

7.17.2 Function Documentation

7.17.2.1 HxImageRep L_HXIMAGEREP HxAsin (HxImageRep *im*)

Arc sine.

The function computes the arc sine (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoAsin** (p. 1209). The image functor instantiator : **HxInstantiatorAsin** (p. 869).

```

13 {
14     HxString fname("HxAsin");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVN
19         return HxImageRep();
20     }
21     // value between -1 and 1
22     // ook voor vector etc.
23
24     HxValue vsup = HxPixSup(im);
25     HxValue vinf = HxPixInf(im);
26
27     if (im.signature().pixelDimensionality() == 1)
28     {
29         if (((HxScalarDouble) vinf) < -1.0) || ((HxScalarDouble) vsup) > 1.0)
30         {
31             HxGlobalError::instance()->reportError(fname, im.name(), "values not in [-1:1]", HxGlobalEr
32         }
33     }
34     else if (im.signature().pixelDimensionality() == 2)
35     {
36         HxVec2Double vinf2d = (HxVec2Double) vinf;
37         HxVec2Double vsup2d = (HxVec2Double) vsup;
38         if ((vinf2d.x() < -1.0) || (vsup2d.x() > 1.0) ||
39             (vinf2d.y() < -1.0) || (vsup2d.y() > 1.0))
40         {
41             HxGlobalError::instance()->reportError(fname, im.name(), "2D values are not in [-1:1]", HxC
42         }
43     }
44     else if (im.signature().pixelDimensionality() == 3)
45     {
46         HxVec3Double vinf3d = (HxVec3Double) vinf;
47         HxVec3Double vsup3d = (HxVec3Double) vsup;
48         if ((vinf3d.x() < -1.0) || (vsup3d.x() > 1.0) ||
49             (vinf3d.y() < -1.0) || (vsup3d.y() > 1.0) ||
50             (vinf3d.z() < -1.0) || (vsup3d.z() > 1.0))
51         {
52             HxGlobalError::instance()->reportError(fname, im.name(), "3D values are not in [-1:1]", HxC
53         }
54     }
55
56     return im.unaryPixOp("asin");
57 }

```

7.18 HxAtan.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAtan (HxImageRep im)**
Arc tangent.

7.18.1 Detailed Description

7.18.2 Function Documentation

7.18.2.1 HxImageRep L_HXIMAGEREP HxAtan (HxImageRep im)

Arc tangent.

The function computes the arc tangent (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoAtan** (p. 1211). The image functor instantiator : **HxInstantiatorAtan** (p. 870).

```
13 {
14     HxString fname("HxAtan");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("atan");
23 }
```

7.19 HxAtan2.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxAtan2 (HxImageRep im)**
Arc tangent (use first and second pixel dimension).

7.19.1 Detailed Description

7.19.2 Function Documentation

7.19.2.1 HxImageRep L_HXIMAGEREP HxAtan2 (HxImageRep *im*)

Arc tangent (use first and second pixel dimension).

The function computes the arc tangent (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoAtan2** (p. 1212). The image functor instantiator : **HxInstantiatorAtan2** (p. 871).

```

15 {
16     HxString fname("HxAtan2");
17
18     if (im.isNull())
19     {
20         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
21         return HxImageRep();
22     }
23
24     if (im.signature().pixelDimensionality() != 2)
25     {
26         HxGlobalError::instance()->reportError(fname, "atan2 is only defined on two dimensional pixel v
27         return HxImageRep();
28     }
29
30     return im.unaryPixOp("atan2");
31 }
```

7.20 HxBlob2dList.h File Reference

```
#include "HxStd.h"
```

```
#include <vector>
```

Compounds

- class **HxBlob2dList**
A list of HxBlob2dPtr's, that is pointers to HxBlob2d (p. 402)'s.

Typedefs

- typedef HxBlob2dList::iterator **HxBlob2dListIter**
Iterator for HxBlob2dList (p. 410).
- typedef HxBlob2dList::const_iterator **HxBlob2dListConstIter**
Const iterator for HxBlob2dList (p. 410).
- typedef **HxBlob2dList::back_insert_iterator** **HxBlob2dListBackInserter**
Back inserter for HxPointList (p. 1073).

7.20.1 Detailed Description

7.20.2 Typedef Documentation

7.20.2.1 typedef HxBlob2dList::iterator HxBlob2dListIter

Iterator for **HxBlob2dList** (p. 410).

7.20.2.2 typedef HxBlob2dList::const_iterator HxBlob2dListConstIter

Const iterator for **HxBlob2dList** (p. 410).

7.20.2.3 typedef HxBlob2dList::back_insert_iterator HxBlob2dListBackInserter

Back inserter for **HxPointList** (p. 1073).

7.21 HxByte.h File Reference

```
#include "HxClassName.h"
```

Compounds

- struct **HxClassName**< **HxByte** >

Typedefs

- typedef unsigned char **HxByte**
Type definition for byte.

7.21.1 Detailed Description

7.21.2 Typedef Documentation

7.21.2.1 typedef unsigned char HxByte

Type definition for byte.

7.22 HxCannyEdgeMap.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCannyEdgeMap (HxImageRep img, double sigma)**

Computes the Canny edge map of a scalar image.

7.22.1 Detailed Description

7.22.2 Function Documentation

7.22.2.1 HxImageRep L_HXIMAGEREP HxCannyEdgeMap (HxImageRep *img*, double *sigma*)

Computes the Canny edge map of a scalar image.

The result is a vector image.

```

16 {
17     HxString fname("HxCannyEdgeMap");
18
19     if (img.isNull())
20     {
21         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
22         return HxImageRep();
23     }
24
25     if (sigma <= 0.0)
26     {
27         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of sigma", HxGlobalErr
28         return HxImageRep();
29     }
30
31     if (img.signature().imageDimensionality() != 2)
32     {
33         HxGlobalError::instance()->reportError(fname, "only defined for 2D images", HxGlobalError::HX_G
34         return HxImageRep();
35     }
36     if (img.signature().pixelDimensionality() != 1)
37     {
38         HxGlobalError::instance()->reportError(fname, "only defined for scalar pixel types", HxGlobalEr
39         return HxImageRep();
40     }
41
42     int minSize = HxImageMinSize(img);
43
44     HxImageRep gauss0 = HxMakeGaussian1d(sigma, 0, 4.0, minSize);
45     HxImageRep gauss1 = HxMakeGaussian1d(sigma, 1, 4.0, minSize);
46
47     HxImageRep Ix = img.genConv2dSep(gauss1, gauss0, "mul", "addAssign",
48                                     HxImageRep::ARITH_PREC);
49     HxImageRep Iy = img.genConv2dSep(gauss0, gauss1, "mul", "addAssign",
50                                     HxImageRep::ARITH_PREC);
51
52     return HxMakeFrom2Images(Ix, Iy);
53 }

```

7.23 HxCannyThreshold.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCannyThreshold (HxImageRep img, double sigma, double level)**

Computes the Canny edge map of a scalar image, performs non-maxima suppression, and thresholds the norm of the resulting vector field at the given level.

7.23.1 Detailed Description

7.23.2 Function Documentation

7.23.2.1 HxImageRep L_HXIMAGEREP HxCannyThreshold (HxImageRep *img*, double *sigma*, double *level*)

Computes the Canny edge map of a scalar image, performs non-maxima suppression, and thresholds the norm of the resulting vector field at the given level.

```

17 {
18     HxString fname("HxCannyThreshold");
19
20     if (img.isNull())
21     {
22         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
23         return HxImageRep();
24     }
25
26     if (sigma <= 0.0)
27     {
28         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of sigma", HxGlobalErr
29         return HxImageRep();
30     }
31
32     if (img.signature().imageDimensionality() != 2)
33     {
34         HxGlobalError::instance()->reportError(fname, "only defined for 2D images", HxGlobalError::HX_C
35         return HxImageRep();
36     }
37     if (img.signature().pixelDimensionality() != 1)
38     {
39         HxGlobalError::instance()->reportError(fname, "only defined for scalar pixel types", HxGlobalEr
40         return HxImageRep();
41     }
42
43     HxImageRep edges = HxCannyEdgeMap(img, sigma);
44     HxImageRep nonmax = HxNonMaxSuppressionGradDir(edges);
45     return HxThreshold(HxNorm2Sqr(nonmax), HxValue(level * level));
46 }

```

7.24 HxCannyThresholdAlt.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCannyThresholdAlt** (**HxImageRep** img, double sigma, double level)

Computes the Canny edge map of a scalar image, performs non-maxima suppression, and thresholds the norm of the resulting vector field at the given level (alternative implementation).

7.24.1 Detailed Description

7.24.2 Function Documentation

7.24.2.1 HxImageRep L_HXIMAGEREP HxCannyThresholdAlt (HxImageRep img, double sigma, double level)

Computes the Canny edge map of a scalar image, performs non-maxima suppression, and thresholds the norm of the resulting vector field at the given level (alternative implementation).

```

14 {
15     HxString fname("HxCannyThresholdAlt");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22
23     if (sigma <= 0.0)
24     {
25         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of sigma", HxGlobalErr
26         return HxImageRep();
27     }
28
29     if (img.signature().imageDimensionality() != 2)
30     {
31         HxGlobalError::instance()->reportError(fname, "only defined for 2D images", HxGlobalError::HX_C
32         return HxImageRep();
33     }
34     if (img.signature().pixelDimensionality() != 1)
35     {
36         HxGlobalError::instance()->reportError(fname, "only defined for scalar pixel types", HxGlobalEr
37         return HxImageRep();
38     }
39
40     HxImageRep edges = HxCannyEdgeMap(img, sigma);
41     HxTagList tags;
42     HxAddTag(tags, "level", HxValue(level));
43     return edges.neighbourhoodOp("isMaxGradDir", tags);
44 }
```

7.25 HxCannyThresholdRec.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCannyThresholdRec** (**HxImageRep** img, double sigma, double level)

Computes the Canny edge map of a scalar image, performs non-maxima suppression, and thresholds the norm of the resulting vector field at the given level (implementation uses recursive filters for edge computation).

7.25.1 Detailed Description

7.25.2 Function Documentation

7.25.2.1 HxImageRep L_HXIMAGEREP HxCannyThresholdRec (HxImageRep img, double sigma, double level)

Computes the Canny edge map of a scalar image, performs non-maxima suppression, and thresholds the norm of the resulting vector field at the given level (implementation uses recursive filters for edge computation).

```

15 {
16     HxImageRep Ix = HxRecGauss(img, sigma, sigma, 1, 0, 3);
17     HxImageRep Iy = HxRecGauss(img, sigma, sigma, 0, 1, 3);
18     HxImageRep edges = HxMakeFrom2Images(Ix, Iy);
19
20     HxTagList tags;
21     HxAddTag(tags, "level", HxValue(level));
22     return edges.neighbourhoodOp("isMaxGradDir", tags);
23 }
```

7.26 HxCeil.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCeil** (**HxImageRep** im)

Ceiling.

7.26.1 Detailed Description

7.26.2 Function Documentation

7.26.2.1 HxImageRep L_HXIMAGEREP HxCeil (HxImageRep im)

Ceiling.

The function computes the ceiling (see [Pixels](#) (p. 3)) of all pixels in the input image via a unary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : **HxUpoCeil** (p. 1214). The image functor instantiator : **HxInstantiatorCeil** (p. 871).

```

13 {
14     HxString fname("HxCeil");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVN);
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("ceil");
23 }

```

7.27 HxClosing.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxClosing** (**HxImageRep** im, **HxSF** sf)

7.27.1 Detailed Description

7.28 HxClosingByReconstruction.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxClosingByReconstruction** (**HxImageRep** im, **HxSF** sf1, **HxSF** sf2)

function $y = \text{mmcloserec_equ}(f, \text{bdil}, bc) = \text{mmsuprec}(\text{mmdil}(f, \text{bdil}), f, bc);$.

7.28.1 Detailed Description

7.28.2 Function Documentation

7.28.2.1 **HxImageRep L_HXIMAGEREP HxClosingByReconstruction** (**HxImageRep** im, **HxSF** sf1, **HxSF** sf2)

function $y = \text{mmcloserec_equ}(f, \text{bdil}, bc) = \text{mmsuprec}(\text{mmdil}(f, \text{bdil}), f, bc);$.

```

24 {
25     return HxSupremumReconstruction(HxDilation(im, sf1), im, sf2);
26 }

```

7.29 HxClosingByReconstructionTopHat.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxClosingByReconstructionTopHat** (**HxImageRep** im, **HxSF** sf1, **HxSF** sf2)

function $y = \text{mmcloserecth_equ}(f, \text{bdil}, bc) \ y = \text{mmsubm}(\text{mmcloserec}(f, \text{bdil}, bc), f);$.

7.29.1 Detailed Description

7.29.2 Function Documentation

7.29.2.1 HxImageRep L_HXIMAGEREP HxClosingByReconstructionTopHat (HxImageRep im, HxSF sf1, HxSF sf2)

function $y = \text{mmcloserecth_equ}(f, \text{bdil}, bc) \ y = \text{mmsubm}(\text{mmcloserec}(f, \text{bdil}, bc), f);$.

```
26 {
27     return HxSubSat(HxClosingByReconstruction(im, sf1, sf2), im);
28 }
```

7.30 HxClosingTopHat.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxClosingTopHat** (**HxImageRep** im, **HxSF** sf)

res = closing(im, sf) - im ? (SDC morph) or res = im - closing(im, sf) ? (Rein).

7.30.1 Detailed Description

7.30.2 Function Documentation

7.30.2.1 HxImageRep L_HXIMAGEREP HxClosingTopHat (HxImageRep im, HxSF sf)

res = closing(im, sf) - im ? (SDC morph) or res = im - closing(im, sf) ? (Rein).

```
16 {
17     return HxSub(HxClosing(im, sf), im);
18 }
19 }
```

7.31 HxColConvert.h File Reference

```
#include "HxVec3Double.h"
```

Functions

- **L_HXBASIS HxVec3Double HxColRGB2CMY** (const **HxVec3Double** &v)
Conversion from RGB to CMY.
- **L_HXBASIS HxVec3Double HxColCMY2RGB** (const **HxVec3Double** &v)
Conversion from CMY to RGB.
- **L_HXBASIS HxVec3Double HxColRGB2XYZ** (const **HxVec3Double** &v)
Conversion from RGB(Rec709) to XYZ (1931).
- **L_HXBASIS HxVec3Double HxColXYZ2RGB** (const **HxVec3Double** &v)
Conversion from XYZ (1931) to RGB(Rec709).
- **L_HXBASIS HxVec3Double HxColCMY2XYZ** (const **HxVec3Double** &v)
Conversion from CMY through RGB(Rec709) to XYZ (1931).
- **L_HXBASIS HxVec3Double HxColXYZ2CMY** (const **HxVec3Double** &v)
Conversion from XYZ (1931) through RGB(Rec709) to CMY.
- **L_HXBASIS HxVec3Double HxColLab2XYZ** (const **HxVec3Double** &v)
Conversion from Lab to XYZ (1931), D65 reference white point.
- **L_HXBASIS HxVec3Double HxColXYZ2Lab** (const **HxVec3Double** &v)
Conversion from XYZ (1931) to Lab, D65 reference white point.
- **L_HXBASIS HxVec3Double HxColLuv2XYZ** (const **HxVec3Double** &v)
Conversion from Luv to XYZ (1931), D65 reference white point.
- **L_HXBASIS HxVec3Double HxColXYZ2Luv** (const **HxVec3Double** &v)
Conversion from XYZ (1931) to Luv, D65 reference white point.
- **L_HXBASIS HxVec3Double HxColRGB2OOO** (const **HxVec3Double** &v)
Conversion from RGB(Rec709) to OOO (Geusebroek Thesis).
- **L_HXBASIS HxVec3Double HxColOOO2RGB** (const **HxVec3Double** &v)
Conversion from OOO (Geusebroek Thesis) to RGB(Rec709).
- **L_HXBASIS HxVec3Double HxColXYZ2OOO** (const **HxVec3Double** &v)
Conversion from XYZ(1931) to OOO (Geusebroek Thesis).
- **L_HXBASIS HxVec3Double HxColOOO2XYZ** (const **HxVec3Double** &v)
Conversion from OOO (Geusebroek Thesis) to XYZ(1931).
- **L_HXBASIS HxVec3Double HxColRGB2HSI** (const **HxVec3Double** &v)

Conversion from RGB to HSI.

- `L_HXBASIS HxVec3Double HxColHSI2RGB` (const `HxVec3Double &v`)

Conversion from HSI to RGB.

- `L_HXBASIS int HxColRGB2int` (const `HxVec3Double &v`)

Convert RGB `HxVec3Double` (p. 1301) to an ARGB integer representation.

- `L_HXBASIS int HxColRGB2int` (const `HxVec3Int &v`)

Convert RGB `HxVec3Int` (p. 1321) to an ARGB integer representation.

7.31.1 Detailed Description

7.31.2 Function Documentation

7.31.2.1 `L_HXBASIS HxVec3Double HxColRGB2CMY` (const `HxVec3Double &v`)

Conversion from RGB to CMY.

```
20 {
21     return HxVec3Double(1, 1, 1) - v;
22 }
```

7.31.2.2 `L_HXBASIS HxVec3Double HxColCMY2RGB` (const `HxVec3Double &v`)

Conversion from CMY to RGB.

```
26 {
27     return HxVec3Double(1, 1, 1) - v;
28 }
```

7.31.2.3 `L_HXBASIS HxVec3Double HxColRGB2XYZ` (const `HxVec3Double &v`)

Conversion from RGB(Rec709) to XYZ (1931).

```
34 {
35     // Using Rec709
36     // X = 100 * (0.412452 R/255 + 0.357580 G/255 + 0.180423 B/255)
37     // Y = 100 * (0.212671 R/255 + 0.715160 G/255 + 0.072169 B/255)
38     // Z = 100 * (0.019334 R/255 + 0.119193 G/255 + 0.950227 B/255)
39
40     double X = v.x() * 0.161746 + v.y() * 0.140227 + v.z() * 0.070754;
41     double Y = v.x() * 0.083400 + v.y() * 0.280455 + v.z() * 0.028301;
42     double Z = v.x() * 0.007582 + v.y() * 0.046742 + v.z() * 0.372638;
43
44     return HxVec3Double(X, Y, Z);
45 }
```

7.31.2.4 L_HXBASIS HxVec3Double HxColXYZ2RGB (const HxVec3Double & v)

Conversion from XYZ (1931) to RGB(Rec709).

```

49 {
50     // Using rec709
51     // R = 255 * (3.240479 X/100 - 1.537150 * Y/100 - 0.498535 * Z/100)
52     // G = 255 * (-0.969256 * X/100 + 1.875992 * Y/100 + 0.041556 * Z/100)
53     // B = 255 * (0.055648 * Z/100 - 0.204043 * Y/100 + 1.057311 * Z/100)
54
55     double R = v.x() * 8.25322145 + v.y() * -3.9197325 + v.z() * -1.27126425;
56     double G = v.x() * -2.4716028 + v.y() * 4.7837796 + v.z() * 0.1059678;
57     double B = v.x() * 0.1419024 + v.y() * -0.52030965 + v.z() * 2.69614305;
58
59     return HxVec3Double(R, G, B);
60 }

```

7.31.2.5 L_HXBASIS HxVec3Double HxColCMY2XYZ (const HxVec3Double & v)

Conversion from CMY through RGB(Rec709) to XYZ (1931).

```

66 {
67     // Using rec709
68     // R = 1-C, G = 1-M, B = 1-Y
69
70     double X = 95.045385
71         - v.x() * 0.161746 - v.y() * 0.140227 - v.z() * 0.070754;
72     double Y = 100.0
73         - v.x() * 0.083400 - v.y() * 0.280455 - v.z() * 0.028301;
74     double Z = 108.87531
75         - v.x() * 0.007582 - v.y() * 0.046742 - v.z() * 0.372638;
76
77     return HxVec3Double(X, Y, Z);
78 }

```

7.31.2.6 L_HXBASIS HxVec3Double HxColXYZ2CMY (const HxVec3Double & v)

Conversion from XYZ (1931) through RGB(Rec709) to CMY.

```

82 {
83     // Using rec709
84     // C = 1-R, M = 1-G, Y = 1-B
85
86     double C = 255.0
87         - v.x() * 8.25322145 - v.y() * -3.9197325 - v.z() * -1.27126425;
88     double M = 255.0
89         - v.x() * -2.4716028 - v.y() * 4.7837796 - v.z() * 0.1059678;
90     double Y = 255.0
91         - v.x() * 0.1419024 - v.y() * -0.52030965 - v.z() * 2.69614305;
92
93     return HxVec3Double(C, M, Y);
94 }

```

7.31.2.7 L_HXBASIS HxVec3Double HxColLab2XYZ (const HxVec3Double & v)

Conversion from Lab to XYZ (1931), D65 reference white point.

```

128 {
129     double Y = L2Y(v.x());
130
131     double Ltmp = (v.x() + 16.0) / 116.0; // == f(Y / Yn)
132     double atmp = Ltmp + v.y() / 500.0;
133     double X = Xn * fInv4ab(atmp, Ltmp);
134     double btmp = Ltmp - v.z() / 200.0;
135     double Z = Zn * fInv4ab(btmp, Ltmp);
136     return HxVec3Double(X, Y, Z);
137 }

```

7.31.2.8 L_HXBASIS HxVec3Double HxColXYZ2Lab (const HxVec3Double & v)

Conversion from XYZ (1931) to Lab, D65 reference white point.

```

141 {
142     HxVec3Double n = v / HxVec3Double(Xn, Yn, Zn);
143
144     double L = Y2L(n.y());
145
146     double fnX = f4ab(n.x());
147     double fnY = f4ab(n.y());
148     double fnZ = f4ab(n.z());
149
150     double a = 500.0 * (fnX - fnY);
151     double b = 200.0 * (fnY - fnZ);
152     return HxVec3Double(L, a, b);
153 }

```

7.31.2.9 L_HXBASIS HxVec3Double HxColLuv2XYZ (const HxVec3Double & v)

Conversion from Luv to XYZ (1931), D65 reference white point.

```

161 {
162     double Y = L2Y(v.x());
163     double tmp = Xn + 15 * Yn + 3 * Zn;
164     double unp = 4 * Xn / tmp;
165     double vnp = 9 * Yn / tmp;
166     double Q = v.y() / (13 * v.x()) + unp;
167     double R = v.z() / (13 * v.x()) + vnp;
168     double A = 3 * Y * (5 * R - 3);
169     double Z = ((Q - 4) * A - 15 * Q * R * Y) / (12 * R);
170     double X = -(A / R + 3 * Z);
171     return HxVec3Double(X, Y, Z);
172 }

```

7.31.2.10 L_HXBASIS HxVec3Double HxColXYZ2Luv (const HxVec3Double & v)

Conversion from XYZ (1931) to Luv, D65 reference white point.

```

176 {
177     double L = Y2L(v.y() / Yn);
178     double tmp = Xn + 15 * Yn + 3 * Zn;
179     double unp = 4 * Xn / tmp;
180     double vnp = 9 * Yn / tmp;

```

```

181     tmp = v.x() + 15 * v.y() + 3 * v.z();
182     double up = 4 * v.x() / tmp;
183     double vp = 9 * v.y() / tmp;
184     double us = 13 * L * (up - unp);
185     double vs = 13 * L * (vp - vnp);
186     return HxVec3Double(L, us, vs);
187 }

```

7.31.2.11 L_HXBASIS HxVec3Double HxColRGB2OOO (const HxVec3Double & v)

Conversion from RGB(Rec709) to OOO (Geusebroek Thesis).

For transformation from RGB to XYZ, see HxColRGB2XYZ.

```

275 {
276     double E   = v.x() * 0.000233846 + v.y() * 0.00261968 + v.z() * 0.00127135;
277     double E1  = v.x() * 0.000726333 + v.y() * 0.000718106 + v.z() * -0.00121377;
278     double E11 = v.x() * 0.000846833 + v.y() * -0.00173932 + v.z() * 0.000221515;
279
280     return HxVec3Double(E, E1, E11);
281 }

```

7.31.2.12 L_HXBASIS HxVec3Double HxColOOO2RGB (const HxVec3Double & v)

Conversion from OOO (Geusebroek Thesis) to RGB(Rec709).

For transformation from XYZ to RGB, see HxColXYZ2RGB.

```

287 {
288     double R = v.x() * 328.084 + v.y() * 469.182 + v.z() * 687.853;
289     double G = v.x() * 199.794 + v.y() * 172.242 + v.z() * -202.904;
290     double B = v.x() * 314.533 + v.y() * -441.212 + v.z() * 291.574;
291
292     return HxVec3Double(R, G, B);
293 }

```

7.31.2.13 L_HXBASIS HxVec3Double HxColXYZ2OOO (const HxVec3Double & v)

Conversion from XYZ(1931) to OOO (Geusebroek Thesis).

```

251 {
252     double E   = v.x() * -0.004362 + v.y() * 0.010954 + v.z() * 0.003408;
253     double E1  = v.x() * 0.004055 + v.y() * 0.001220 + v.z() * -0.004120;
254     double E11 = v.x() * 0.011328 + v.y() * -0.011755 + v.z() * -0.000664;
255
256     return HxVec3Double(E, E1, E11);
257 }

```

7.31.2.14 L_HXBASIS HxVec3Double HxColOOO2XYZ (const HxVec3Double & v)

Conversion from OOO (Geusebroek Thesis) to XYZ(1931).

```

263 {
264     double X = v.x() * 103.337 + v.y() * 68.824 + v.z() * 103.435;
265     double Y = v.x() * 92.297 + v.y() * 74.949 + v.z() * 8.714;
266     double Z = v.x() * 129.034 + v.y() * -152.804 + v.z() * 104.383;
267
268     return HxVec3Double(X, Y, Z);
269 }

```

7.31.2.15 L_HXBASIS HxVec3Double HxColRGB2HSI (const HxVec3Double & v)

Conversion from RGB to HSI.

No formula yet...

```

200 {
201     double I = v.sum().x() / 3.0;
202     double S = (I == 0.0) ? 1.0 : 1.0 - (v.min().x() / I);
203     double H;
204     if (v.x() == v.y() && v.y() == v.z())
205         H = 0.0;
206     else {
207         double tmp = acos((0.5*(v.x()-v.y()+v.x()-v.z())) /
208             sqrt((v.x()-v.y())*(v.x()-v.y())+(v.x()-v.z())*(v.y()-v.z())));
209         H = (v.y() > v.z()) ? tmp : TWO_PI - tmp;
210     }
211     return HxVec3Double(H, S, I);
212 }

```

7.31.2.16 L_HXBASIS HxVec3Double HxColHSI2RGB (const HxVec3Double & v)

Conversion from HSI to RGB.

No formula yet...

```

216 {
217     double H = v.x();
218     double S = v.y();
219     double I = v.z();
220     double Htmp;
221     double R,B,G;
222
223     if (H == 0.0)
224         R = G = B = I;
225     else if (H > 0.0 && H < TWO_PI_3 ) {
226         Htmp = 1 / sqrt(3.0) * tan(H - PI_3);
227         B = (1.0 - S) * I;
228         G = (1.5 + 1.5*Htmp) * I - ((0.5 + 1.5*Htmp) * B);
229         R = 3.0 * I - G - B;
230     }
231     else if (H >= TWO_PI_3 && H < FOUR_PI_3) {
232         Htmp = 1 / sqrt(3.0) * tan(H - PI);
233         R = (1.0 - S) * I;
234         B = (1.5 + 1.5*Htmp) * I - ((0.5 + 1.5*Htmp) * R);
235         G = 3.0 * I - B - R;
236     }
237     else {
238         Htmp = 1 / sqrt(3.0) * tan(H - FIVE_PI_3);
239         G = (1.0 - S) * I;
240         R = (1.5 + 1.5*Htmp) * I - ((0.5 + 1.5*Htmp) * G);

```



```

241         B = 3.0 * I - R - G;
242     }
243     return HxVec3Double(R, G, B);
244 }

```

7.31.2.17 L_HXBASIS int HxColRGB2int (const HxVec3Double & v)

Convert RGB **HxVec3Double** (p. 1301) to an ARGB integer representation.

7.31.2.18 L_HXBASIS int HxColRGB2int (const HxVec3Int & v)

Convert RGB **HxVec3Int** (p. 1321) to an ARGB integer representation.

```

327 {
328     int x = v.x();
329     if (x < 0)
330         x = 0;
331     else {
332         if (x > 255)
333             x = 255;
334     }
335     int y = v.y();
336     if (y < 0)
337         y = 0;
338     else {
339         if (y > 255)
340             y = 255;
341     }
342     int z = v.z();
343     if (z < 0)
344         z = 0;
345     else {
346         if (z > 255)
347             z = 255;
348     }
349     return (255 << 24) | (x << 16) | (y << 8) | z;
350 }

```

7.32 HxColor.h File Reference

```

#include "HxIoFwd.h"
#include "HxString.h"
#include "HxVec3Double.h"

```

Compounds

- class **HxColor**

Class definition color semantics.

Enumerations

- enum **HxColorModel** { **RGB**, **CMY**, **XYZ**, **Lab**, **Luv**, **OOO**, **HSI** }

Supported color spaces.

Functions

- **STD_OSTREAM** & **operator<<** (**STD_OSTREAM** &os, const **HxColor** c)

7.32.1 Detailed Description

7.32.2 Enumeration Type Documentation

7.32.2.1 enum HxColorModel

Supported color spaces.

See also : **Color operations on pixel values** (p. 6).

```
22 { RGB, CMY, XYZ, Lab, Luv, OOO, HSI };
```

7.33 HxColorSpace.h File Reference

```
#include "HxColor.h"
```

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep** **L_HXIMAGEREP** **HxColorSpace** (**HxImageRep** im, **HxColorModel** fromColorSpace, **HxColorModel** toColorSpace)

Color space conversion.

7.33.1 Detailed Description

7.33.2 Function Documentation

7.33.2.1 **HxImageRep** **L_HXIMAGEREP** **HxColorSpace** (**HxImageRep** im, **HxColorModel** fromColorSpace, **HxColorModel** toColorSpace)

Color space conversion.

The function transforms the color model (see **Color operations on pixel values** (p. 6)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoColSpace** (p. 1215). The image functor instantiator : **HxInstantiatorColSpace** (p. 872).

```

14 {
15     HxString fname("HxColorSpace");
16
17     if (im.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
20         return HxImageRep();
21     }
22     if (im.signature().pixelDimensionality() != 3)
23     {
24         HxGlobalError::instance()->reportError(fname, "ColorSpace conversions are only valid for Vec3 i
25         return HxImageRep();
26     }
27
28     HxTagList tags;
29     HxAddTag<HxColorModel>(tags, "fromColorSpace", fromColorSpace);
30     HxAddTag<HxColorModel>(tags, "toColorSpace", toColorSpace);
31     return im.unaryPixOp("colorSpace", tags);
32 }

```

7.34 HxComplement.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxComplement (HxImageRep im)**

One's complement.

7.34.1 Detailed Description

7.34.2 Function Documentation

7.34.2.1 HxImageRep L_HXIMAGEREP HxComplement (HxImageRep im)

One's complement.

The function computes the one's complement (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoComplement** (p. 1217). The image functor instantiator : **HxInstantiatorComplement** (p. 872).

```

13 {
14     HxString fname("HxComplement");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     if (im.signature().pixelType() != INT_VALUE)
22     {
23         HxGlobalError::instance()->reportError(fname, "this function is only valid on integer values",
24         return HxImageRep();

```

```

25     }
26
27     return im.unaryPixOp("complement");
28 }

```

7.35 HxConditionalDilation.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxConditionalDilation (HxImageRep im, HxImageRep mask, HxSF sf, int nrIter=1)**

function y=mmcdil_equ(f,g,b,n) y = mmintersec(f,g); for i=1:n dil = mmdil(y,b); y = mmintersec(dil,g); end.

7.35.1 Detailed Description

7.35.2 Function Documentation

7.35.2.1 HxImageRep L_HXIMAGEREP HxConditionalDilation (HxImageRep im, HxImageRep mask, HxSF sf, int nrIter = 1)

function y=mmcdil_equ(f,g,b,n) y = mmintersec(f,g); for i=1:n dil = mmdil(y,b); y = mmintersec(dil,g); end.

default value=1. *function y=mmcdil_equ(f,g,b,n) y = mmintersec(f,g); for i=1:n dil = mmdil(y,b); y = mmintersec(dil,g); end*

NOTE: mmunion takes the maximum of the two images

```

39 {
40
41     HxImageRep res, ero;
42
43     res = ::HxMin(im, mask);
44 // res=im.binaryPixOp(mask, "min");
45
46
47
48
49
50     HxImageRep tmp1, tmp2;
51     int ncheck=10;
52     tmp1 = res;
53
54     for(int i=0; i< nrIter; i++)
55     {
56         ero = HxDilation(res, sf);
57         res = ::HxMin(ero, mask);
58
59         if( i% ncheck ==1)
60         {
61             tmp2 = res;
62             if( HxPixSum(::HxEqual(tmp1, tmp2)).HxScalarIntValue().x() == res.numberofPixels() )
63                 break;
64             else
65                 tmp1 = tmp2;

```

```

66     }
67
68 }
69
70
71     return res;
72 }

```

7.36 HxConditionalErosion.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxConditionalErosion (HxImageRep im, HxImageRep mask, HxSF sf, int nrIter=1)**

/input im /input mask /input sf /input nrIter number of iterations.

7.36.1 Detailed Description

7.36.2 Function Documentation

7.36.2.1 HxImageRep L_HXIMAGEREP HxConditionalErosion (HxImageRep *im*, HxImageRep *mask*, HxSF *sf*, int *nrIter* = 1)

/input im /input mask /input sf /input nrIter number of iterations.

default value=1. function $y = \text{mmcero_equ}(f, g, b, n)$

```
y = mmunion(f,g);
```

```
for i=1:n
```

```
ero = mmero(y,b);
```

```
y = mmunion(ero,g);
```

```
end
```

NOTE: mmunion takes the maximum of the two images

```

24 {
25
26     HxImageRep res, ero;
27
28     res = ::HxMax(im, mask);
29
30     HxImageRep tmp1, tmp2;
31     int ncheck=10;
32     tmp1 = res;
33
34     for(int i=0; i< nrIter; i++)
35     {
36         ero = HxErosion(res, sf);
37         res = ::HxMax(ero, mask);
38

```

```

39         if( i% ncheck ==0)
40         {
41             tmp2 = res;
42             if( HxPixSum(HxEqual(tmp1, tmp2)).HxScalarIntValue() == res.numberOfPixels() )
43                 break;
44             else
45                 tmp1 = tmp2;
46         }
47     }
48     return res;
49 }

```

7.37 HxConjugate.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxConjugate (HxImageRep im)**
Complex conjugate.

7.37.1 Detailed Description

7.37.2 Function Documentation

7.37.2.1 HxImageRep L_HXIMAGEREP HxConjugate (HxImageRep im)

Complex conjugate.

The function computes the complex conjugate (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoConjugate** (p. 1218). The image functor instantiator : **HxInstantiatorConjugate** (p. 873).

```

13 {
14     HxString fname("HxConjugate");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     if (im.signature().pixelType() != COMPLEX_VALUE)
23     {
24         HxGlobalError::instance()->reportError(fname, "Operation is only valid on complex images", HxGL
25         return HxImageRep();
26     }
27
28     return im.unaryPixOp("conjugate");
29 }

```

7.38 HxContrastStretch.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxContrastStretch (HxImageRep img, double mFactor)**
Contrast stretching.

7.38.1 Detailed Description

7.38.2 Function Documentation

7.38.2.1 HxImageRep L_HXIMAGEREP HxContrastStretch (HxImageRep *img*, double *mFactor*)

Contrast stretching.

Computes $mFactor * ((I - I_{min}) / (I_{max} - I_{min}))$ with I_{min} and I_{max} the minimum and maximum value present in image I .

```
19 {
20     HxString fname("HxContrastStretch");
21
22     if (img.isNull())
23     {
24         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
25         return HxImageRep();
26     }
27
28     HxScalarDouble min = HxPixMin(img);
29     HxScalarDouble max = HxPixMax(img);
30     if (min <= max)
31     {
32         HxGlobalError::instance()->reportError(fname, img.name(), "maximum is less than or equal to min
33         return HxImageRep();
34     }
35     if (mFactor < (max.x() - min.x()))
36     {
37         HxGlobalError::instance()->reportError(fname, img.name(), "mFactor is less than original range"
38         return HxImageRep();
39     }
40
41     return HxMulVal(HxSubVal(img, min), mFactor / (max - min));
42 }
```

7.39 HxConvGauss2d.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxConvGauss2d (HxImageRep img, double sigmax, int orderDerivx, double accuracyx, double sigmay, int orderDerivy, double accuracyy)**

HxConvGauss2d.

7.39.1 Detailed Description

7.39.2 Function Documentation

7.39.2.1 HxImageRep L_HXIMAGEREP HxConvGauss2d (HxImageRep *img*, double *sigmax*, int *orderDerivx*, double *accuracyx*, double *sigmay*, int *orderDerivy*, double *accuracyy*)

HxConvGauss2d.

Equivalent to : `img.genConvSeparated(1, gaussx, gaussy, "mul", "addAssign", HxImageRep::ARITH_PREC)`

where `gaussx`, `gaussy` are the 1d double-precision Gaussian kernels based on the respective sets of `sigma`, `orderDeriv`, `accuracy` parameters.

Notice that the kernel is applied to every dimension of the image separately and that the result image has a double-precision pixel type.

```

18 {
19     HxString fname("HxConvGauss2d");
20
21     HxImageRep gaussx, gaussy;
22
23     if (img.isNull())
24     {
25         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
26         return HxImageRep();
27     }
28     if (sigmax <= 0.0)
29     {
30         HxGlobalError::instance()->reportError(fname, img.name(), "sigmax is equal to or less than zero
31         return HxImageRep();
32     }
33     if (sigmay <= 0.0)
34     {
35         HxGlobalError::instance()->reportError(fname, img.name(), "sigmay is equal to or less than zero
36         return HxImageRep();
37     }
38     if (orderDerivx < 0)
39     {
40         HxGlobalError::instance()->reportError(fname, img.name(), "orderDerivx is less than 0", HxGloba
41         return HxImageRep();
42     }
43     if (orderDerivy < 0)
44     {
45         HxGlobalError::instance()->reportError(fname, img.name(), "orderDerivy is less than 0", HxGloba
46         return HxImageRep();
47     }
48     if (truncationx < 0)
49     {
50         HxGlobalError::instance()->reportError(fname, img.name(), "truncationx is less than 0", HxGloba
51         return HxImageRep();
52     }
53     if (truncationy < 0)
54     {
55         HxGlobalError::instance()->reportError(fname, img.name(), "truncationy is less than 0", HxGloba
56         return HxImageRep();
57     }

```



```

58
59     if (img.dimensionality() != 2)
60     {
61         HxGlobalError::instance()->reportError(fname, "only defined for 2D images", HxGlobalError::HX_C
62         return HxImageRep();
63     }
64
65     gaussx = HxMakeGaussian1d(sigmoid, orderDerivx, truncationx,
66         img.dimensionSize(1));
67     gaussy = HxMakeGaussian1d(sigmoid, orderDerivy, truncationy,
68         img.dimensionSize(2));
69
70     return img.genConv2dSep(
71         gaussx, gaussy, "mul", "addAssign", HxImageRep::ARITH_PREC);
72 }

```

7.40 HxConvGauss3d.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxConvGauss3d (HxImageRep img, double sigmoid, int orderDerivx, double accuracyx, double sigmoid, int orderDerivy, double accuracyy, double sigmoid, int orderDerivz, double accuracyz)**

HxConvGauss3d.

7.40.1 Detailed Description

7.40.2 Function Documentation

7.40.2.1 HxImageRep L_HXIMAGEREP HxConvGauss3d (HxImageRep *img*, double *sigmoid*, int *orderDerivx*, double *accuracyx*, double *sigmoid*, int *orderDerivy*, double *accuracyy*, double *sigmoid*, int *orderDerivz*, double *accuracyz*)

HxConvGauss3d.

Equivalent to: `img.genConv3dSep(gaussx, gaussy, gaussz, "mul", "addAssign", HxImageRep::ARITH_PREC)`

where `gaussx`, `gaussy`, `gaussz` are the 1d double-precision Gaussian kernels based on the respective sets of `sigma`, `orderDeriv`, `accuracy` parameters.

Notice that the kernel is applied to every dimension of the image separately and that the result image has a double-precision pixel type.

```

19 {
20     HxString fname("HxConvGauss3d");
21
22     HxImageRep gaussx, gaussy, gaussz;
23
24     if (img.isNull())
25     {
26         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN

```

```

27     return HxImageRep();
28 }
29 if (sigmax <= 0.0)
30 {
31     HxGlobalError::instance()->reportError(fname, img.name(), "sigmax is equal to or less than zero");
32     return HxImageRep();
33 }
34 if (sigmay <= 0.0)
35 {
36     HxGlobalError::instance()->reportError(fname, img.name(), "sigmay is equal to or less than zero");
37     return HxImageRep();
38 }
39 if (sigmaz <= 0.0)
40 {
41     HxGlobalError::instance()->reportError(fname, img.name(), "sigmaz is equal to or less than zero");
42     return HxImageRep();
43 }
44 if (orderDerivx < 0)
45 {
46     HxGlobalError::instance()->reportError(fname, img.name(), "orderDerivx is less than 0", HxGlobalError::HX_C);
47     return HxImageRep();
48 }
49 if (orderDerivy < 0)
50 {
51     HxGlobalError::instance()->reportError(fname, img.name(), "orderDerivy is less than 0", HxGlobalError::HX_C);
52     return HxImageRep();
53 }
54 if (orderDerivz < 0)
55 {
56     HxGlobalError::instance()->reportError(fname, img.name(), "orderDerivz is less than 0", HxGlobalError::HX_C);
57     return HxImageRep();
58 }
59
60 if (truncationx < 0)
61 {
62     HxGlobalError::instance()->reportError(fname, img.name(), "truncationx is less than 0", HxGlobalError::HX_C);
63     return HxImageRep();
64 }
65 if (truncationy < 0)
66 {
67     HxGlobalError::instance()->reportError(fname, img.name(), "truncationy is less than 0", HxGlobalError::HX_C);
68     return HxImageRep();
69 }
70 if (truncationz < 0)
71 {
72     HxGlobalError::instance()->reportError(fname, img.name(), "truncationz is less than 0", HxGlobalError::HX_C);
73     return HxImageRep();
74 }
75
76 if (img.signature().imageDimensionality() != 3)
77 {
78     HxGlobalError::instance()->reportError(fname, "only defined for 3D images", HxGlobalError::HX_C);
79     return HxImageRep();
80 }
81
82 gaussx = HxMakeGaussian1d(sigmax, orderDerivx, truncationx,
83     img.dimensionSize(1));
84 gaussy = HxMakeGaussian1d(sigmay, orderDerivy, truncationy,
85     img.dimensionSize(2));
86 gaussz = HxMakeGaussian1d(sigmaz, orderDerivz, truncationz,
87     img.dimensionSize(3));
88
89 return img.genConv3dSep(gaussx, gaussy, gaussz,
90     "mul", "addAssign", HxImageRep::ARITH_PREC);
91 }

```

7.41 HxConvKernelSeparated.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxConvKernelSeparated (HxImageRep img, HxImageRep kernel, HxImageRep::ResultPrecision resPrec)**

Convolution with separable kernel.

7.41.1 Detailed Description

7.41.2 Function Documentation

7.41.2.1 HxImageRep L_HXIMAGEREP HxConvKernelSeparated (HxImageRep img, HxImageRep kernel, HxImageRep::ResultPrecision resPrec)

Convolution with separable kernel.

The function performs a convolution on the input image via a generalized convolution operation (see **Images** (p. 8)). The same kernel is applied in each dimension.

Implementation specifics : The image functor instantiator for 2D images : HxInstMulAddAss2dK1d, and for 3D images : HxInstMulAddAss3dK1d.

```
15 {
16     HxString fname("HxConvGauss2d");
17
18     if (img.isNull())
19     {
20         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IM);
21         return HxImageRep();
22     }
23     if (kernel.isNull())
24     {
25         HxGlobalError::instance()->reportError(fname, kernel.name(), "null kernel", HxGlobalError::HX_GK);
26         return HxImageRep();
27     }
28     if (kernel.signature().pixelDimensionality() != 1)
29     {
30         HxGlobalError::instance()->reportError(fname, "only defined for scalar kernel pixel types", HxGlobalError::HX_GK);
31         return HxImageRep();
32     }
33     if (kernel.dimensionSize(2) != 1)
34     {
35         HxGlobalError::instance()->reportError(fname, "N x 1 kernel image required", HxGlobalError::HX_GK);
36         return HxImageRep();
37     }
38     if (kernel.dimensionSize(1) > img.dimensionSize(1))
39     {
40         HxGlobalError::instance()->reportError(fname, "kernel size larger than image x-dimension size", HxGlobalError::HX_GK);
41         return HxImageRep();
42     }
43     if ((img.signature().imageDimensionality() > 2) &&
44         (kernel.dimensionSize(1) > img.dimensionSize(2)))
45     {
46         HxGlobalError::instance()->reportError(fname, "kernel size larger than image y-dimension size", HxGlobalError::HX_GK);
47         return HxImageRep();
48     }
49 }
```

```

47     return HxImageRep();
48 }
49 if ((img.signature().imageDimensionality() > 2) &&
50     (kernel.dimensionSize(1) > img.dimensionSize(3)))
51 {
52     HxGlobalError::instance()->reportError(fname, "kernel size larger than image z-dimension size",
53     return HxImageRep();
54 }
55
56 return img.genConvSeparated(kernel, "mul", "addAssign", resPrec);
57 }

```

7.42 HxConvKernelSeparated2d.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxConvKernelSeparated2d** (**HxImageRep** img, **HxImageRep** kernelX, **HxImageRep** kernelY, **HxImageRep::ResultPrecision** resPrec=**HxImageRep::DEFAULT_PREC**)
Convolution with separable kernel on a 2D image.
- **HxImageRep L_HXIMAGEREP HxConvKernelSeparated2d** (**HxImageRep** img, **HxImageRep** kernelX, **HxImageRep** kernelY, **HxImageRep::ResultPrecision** resPrec, **HxTagList** &tags)

7.42.1 Detailed Description

7.42.2 Function Documentation

7.42.2.1 HxImageRep L_HXIMAGEREP HxConvKernelSeparated2d (HxImageRep img, HxImageRep kernelX, HxImageRep kernelY, HxImageRep::ResultPrecision resPrec = HxImageRep::DEFAULT_PREC)

Convolution with separable kernel on a 2D image.

The function performs a convolution on the input image via a generalized convolution operation (see **Images** (p. 8)). KernelX is applied in the first dimension, kernelY in the second dimension.

Implementation specifics : The image functor instantiator : HxInstMulAddAss2dK1d.

7.43 HxConvolution.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxConvolution** (**HxImageRep** img, **HxImageRep** kernel, **HxImageRep::ResultPrecision** resPrec)
Convolution.

7.43.1 Detailed Description

7.43.2 Function Documentation

7.43.2.1 HxImageRep L_HXIMAGEREP HxConvolution (HxImageRep *img*, HxImageRep *kernel*, HxImageRep::ResultPrecision *resPrec*)

Convolution.

The function performs a convolution on the input image via a generalized convolution operation (see **Images** (p. 8)).

Implementation specifics : The image functor instantiator for 2D images: HxInstMulAddAss2d, and for 3D images : HxInstMulAddAss3d.

```

15 {
16     HxString fname("HxConvolution");
17
18     if (img.isNull())
19     {
20         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IM);
21         return HxImageRep();
22     }
23     if (kernel.isNull())
24     {
25         HxGlobalError::instance()->reportError(fname, kernel.name(), "null kernel", HxGlobalError::HX_GE_IM);
26         return HxImageRep();
27     }
28     if (img.dimensionality() != kernel.dimensionality())
29     {
30         HxGlobalError::instance()->reportError(fname, "kernel and image dimensionality do not match", HxGlobalError::HX_GE_IM);
31         return HxImageRep();
32     }
33     if (kernel.pixelDimensionality() != img.pixelDimensionality())
34     {
35         HxGlobalError::instance()->reportError(fname, "kernel and image pixel dimensionality do not match", HxGlobalError::HX_GE_IM);
36         return HxImageRep();
37     }
38
39     return img.generalizedConvolution(
40         kernel, "mul", "addAssign", resPrec);
41 }

```

7.44 HxCos.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCos (HxImageRep *im*)**
Cosine.

7.44.1 Detailed Description

7.44.2 Function Documentation

7.44.2.1 HxImageRep L_HXIMAGEREP HxCos (HxImageRep *im*)

Cosine.

The function computes the cosine (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoCos** (p. 1220). The image functor instantiator : **HxInstantiatorCos** (p. 874).

```

13 {
14     HxString fname("HxCos");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV);
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("cos");
23 }

```

7.45 HxCosh.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCosh (HxImageRep *im*)**
Hyperbolic cosine.

7.45.1 Detailed Description

7.45.2 Function Documentation

7.45.2.1 HxImageRep L_HXIMAGEREP HxCosh (HxImageRep *im*)

Hyperbolic cosine.

The function computes the hyperbolic cosine (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoCosh** (p. 1221). The image functor instantiator : **HxInstantiatorCosh** (p. 874).

```

13 {
14     HxString fname("HxCosh");
15
16     if (im.isNull())

```

```

17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("cosh");
23 }

```

7.46 HxCross.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCross (HxImageRep im1, HxImageRep im2)**
Cross product.

7.46.1 Detailed Description

7.46.2 Function Documentation

7.46.2.1 HxImageRep L_HXIMAGEREP HxCross (HxImageRep *im1*, HxImageRep *im2*)

Cross product.

The function performs cross product (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoCross** (p. 425). The image functor instantiator : **HxInstantiatorCross** (p. 875).

```

13 {
14     HxString fname("HxCross");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError:
30         return HxImageRep();
31     }
32
33     if ((im1.pixelDimensionality() != 3) || (im2.pixelDimensionality() != 3))
34     {
35         HxGlobalError::instance()->reportError(fname, "Operation is only valid for vec3 images", HxGlob
36         return HxImageRep();

```

```

37     }
38
39     if (im1.sizes().x() != im2.sizes().x())
40     {
41         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42         return HxImageRep();
43     }
44     if (im1.sizes().y() != im2.sizes().y())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNEQ
47         return HxImageRep();
48     }
49     if (im1.dimensionality() > 2)
50     {
51         if (im1.sizes().z() != im2.sizes().z())
52         {
53             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_UNEQ
54             return HxImageRep();
55         }
56     }
57
58     return im1.binaryPixOp(im2, "cross");
59 }

```

7.47 HxCrossVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxCrossVal (HxImageRep im, HxValue val)**
Cross product.

7.47.1 Detailed Description

7.47.2 Function Documentation

7.47.2.1 HxImageRep L_HXIMAGEREP HxCrossVal (HxImageRep im, HxValue val)

Cross product.

The function performs cross product (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoCross** (p. 425). The image functor instantiator : **HxInstantiatorCrossV** (p. 875).

```

13 {
14     HxString fname("HxCrossVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVA
19         return HxImageRep();
20     }

```



```

21
22     if (im.pixelDimensionality() != 3)
23     {
24         HxGlobalError::instance()->reportError(fname, "Operation is only valid for vec3 image", HxGlobalError::ERR_FATAL);
25         return HxImageRep();
26     }
27
28
29     if (im.signature().pixelType() != INT_VALUE)
30     {
31         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer images", HxGlobalError::ERR_FATAL);
32         return HxImageRep();
33     }
34
35     if ((val.tag() != HxValue::V3I) && (val.tag() != HxValue::V3D))
36     {
37         HxGlobalError::instance()->reportError(fname, "operation is only valid for vec3 values", HxGlobalError::ERR_FATAL);
38         return HxImageRep();
39     }
40
41     return im.binaryPixOp(val, "cross");
42 }

```

7.48 HxDefuz.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDefuz (HxImageRep im, int windowSzX=5, int windowSzY=5, double thr=0.5)**

(from ScilImage Help) *defuz()* performs a sharpening operation on the grey value image "in" and stores the result in the grey value image "out".

7.48.1 Detailed Description

7.48.2 Function Documentation

7.48.2.1 HxImageRep L_HXIMAGEREP HxDefuz (HxImageRep im, int windowSzX = 5, int windowSzY = 5, double thr = 0.5)

(from ScilImage Help) *defuz()* performs a sharpening operation on the grey value image "in" and stores the result in the grey value image "out".

The image is scanned with a moving window with sizes "filt_x" and "filt_y". For each position, both minimum and maximum value are determined. The values of the minimum, maximum and center pixel value are denoted by MIN, MAX and C resp. The value of the last parameter "thr" is denoted by THR. The new value of the center pixel is calculated as follows:

$$\text{if}(C < \text{MIN} + \text{THR} * (\text{MAX} - \text{MIN})) C = \text{MIN}; \text{ else } C = \text{MAX};$$

The last parameter THR indicates a bias towards either the local minimum or the local maximum value. In case THR == 0.5 there is no bias towards a direction. This means that if THR == 0.5 the center value is substituted by either min or max depending on whichever of the two is closest in value. If THR has value

0 the result is identical to a local maximum operation and if THR has value 1 the result is that of a local minimum filter. For non-linear sharpening the value of 0.5 is recommended for THR.

The `bernsen_threshold()` operation is comparable to `defuz()` without bias. However, instead of replacing the value of the center pixel by the local minimum or maximum, this pixel is assigned 0 or 1. The result of this operation will become very noisy in areas where there is no distinct difference between minimum and maximum. Therefore, with the last parameter "max_diff" the user can indicate the minimum required difference between the local minimum and maximum. If the difference is less, the center pixel is assigned 1 by default.

```

12 {
13     HxTagList tags;
14     HxAddTag(tags, "windowSzX", windowSzX);
15     HxAddTag(tags, "windowSzY", windowSzY);
16     HxAddTag(tags, "thr", thr);
17
18     return im.neighbourhoodOp("defuz", tags);
19
20 }
```

7.49 HxDilation.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDilation (HxImageRep im, HxSF sf)**

7.49.1 Detailed Description

7.50 HxDisplayOF.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDisplayOF (HxImageRep in, int scale_x, int scale_y, double mul_x, double mul_y, int pixelsize)**

Display of optical flow.

7.50.1 Detailed Description

7.50.2 Function Documentation

- ##### 7.50.2.1 HxImageRep L_HXIMAGEREP HxDisplayOF (HxImageRep in, int scale_x, int scale_y, double mul_x, double mul_y, int pixelsize)

Display of optical flow.

```

252 {
253     HxSizes sz= im.sizes();
254
255     HxVec3Byte bkcolor(200,200,200);
256
257     HxImageRep out_f = HxMakeFromValue(HXIMAGESIG2DVEC3BYTE, sz, (200,200,200));
258     HxVec3Double color(0,0,255);
259
260     int     fx = sz.x();
261     int     fy = sz.y();
262     int ox = fx*pixelsize;
263     int oy = fy*pixelsize;
264
265     for(int y = 0; y < fy; y += scale_y ) {
266         for(int x = 0; x < fx; x += scale_x ) {
267             long npix = y*fx + x;
268             float vu = -(im.getAt(x,y).HxVec2DoubleValue().x());
269             float vv = -(im.getAt(x,y).HxVec2DoubleValue().y());
270
271             int qx = mul_x*vu;
272             int qy = mul_y*vv;
273
274             if(qx!=0 || qy!=0)
275             {
276
277                 int xn = pixelsize*x;
278                 int yn = pixelsize*y;
279
280                 int dx = xn + qx; dx = max(dx,0); dx = min((ox-1),dx);
281                 int dy = yn + qy; dy = max(dy,0); dy = min((oy-1),dy);
282                 HxDrawLine(out_f, xn, yn, dx, dy, color);
283
284                 int tx = dx - ((qx - qy)>>3); tx = max(tx,0); tx = min((ox-1),tx);
285                 int ty = dy - ((qy + qx)>>3); ty = max(ty,0); ty = min((oy-1),ty);
286                 HxDrawLine(out_f, dx, dy, tx, ty, HxVec3Double(255,0,0));
287
288                 tx = dx - ((qx + qy)>>3); tx = max(tx,0); tx = min((ox-1),tx);
289                 ty = dy - ((qy - qx)>>3); ty = max(ty,0); ty = min((oy-1),ty);
290                 HxDrawLine(out_f, dx, dy, tx, ty, HxVec3Double(255,0,0));
291             }
292         }
293     }
294     return out_f;
295 }

```

7.51 HxDistanceTransform.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDistanceTransform (HxImageRep img)**

Distance transform replaces each pixel of an object with an estimate of its shortest distance to the background (the distance to the nearest background pixel).

7.51.1 Detailed Description

7.51.2 Function Documentation

7.51.2.1 HxImageRep L_HXIMAGEREP HxDistanceTransform (HxImageRep *img*)

Distance transform replaces each pixel of an object with an estimate of its shortest distance to the background (the distance to the nearest background pixel).

Background is defined as all pixels with value 0.

```

89 {
90     wxString fname("HxDistanceTransform");
91
92     if (img.pixelDimensionality() != 1)
93     {
94         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
95         return HxImageRep();
96     }
97
98     HxImageRep input = BinMap(HxImageAsDouble(img), inf, 0);
99
100    double filterData[] = {
101        inf,    sqrt_5, inf,    sqrt_5, inf,
102        sqrt_5, sqrt_2, 1,    sqrt_2, sqrt_5,
103        inf,    1,    0,    1,    inf,
104        sqrt_5, sqrt_2, 1,    sqrt_2, sqrt_5,
105        inf,    sqrt_5, inf,    sqrt_5, inf
106    };
107    HxImageRep kernel = HxMakeFromDoubleData(1, 2, HxSizes(5, 5, 1), filterData);
108
109    return input.recGenConv(kernel, "add", "minAssign");
110 }
```

7.52 HxDistanceTransformMM.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDistanceTransformMM (HxImageRep *im*, HxSF *sf*)**

/input f: image /input Bc: SF.

7.52.1 Detailed Description

7.52.2 Function Documentation

7.52.2.1 HxImageRep L_HXIMAGEREP HxDistanceTransformMM (HxImageRep *im*, HxSF *sf*)

/input f: image /input Bc: SF.

this is defined for BW image only im mmorph algorithm

$z = 0; g = f; ero = f;$

```
while (ero != z) ero = HxErosion(ero,Bc); g = mmaddm(g,mmgray(ero,'uint8',1)); end
```

NOTE: mmadd is addition with saturation!

```
48 {
49     HxImageRep ero, res;
50
51     if( HxPixMax(im).HxScalarIntValue() > 1 )
52     {
53 //         std::cout<<im.signature() << std::endl;
54 //         std::cout<< HxPixMax(im) << std::endl;
55         std::cout<< std::endl<<"HxDistanceTransformMM works only on binary images!" << std::endl;
56
57         return res; //return null image
58     }
59
60
61
62     res = im;
63     ero = im;
64
65     HxValue zero(0);
66
67     int i=0;
68 // while( HxScalarInt(HxPixMax(ero)) != 0 )
69 // while( i < 50 )
70     while( HxPixSum(HxEqualVal(ero, 0)).HxScalarIntValue() != ero.numberofPixels() )
71     {
72         i++;
73         ero = HxErosion(ero, sf);
74         res = HxAddSat( res, ero);
75     }
76
77     return res;
78 }
```

7.53 HxDiv.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDiv (HxImageRep im1, HxImageRep im2)**

Division.

7.53.1 Detailed Description

7.53.2 Function Documentation

7.53.2.1 HxImageRep L_HXIMAGEREP HxDiv (HxImageRep im1, HxImageRep im2)

Division.

The function performs division (see **Pixels** (p.3)) on all pixels in the input images via a binary pixel operation (see **Images** (p.8)).

Implementation specifics : The pixel functor : **HxBpoDiv** (p. 426). The image functor instantiator : **HxInstantiatorDiv** (p. 876).

```

13 {
14     HxString fname("HxDiv");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if ((im1.pixelDimensionality() != im2.pixelDimensionality()) &&
33         (im2.pixelDimensionality() != 1))
34     {
35         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
36         return HxImageRep();
37     }
38
39     if (im1.sizes().x() != im2.sizes().x())
40     {
41         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42         return HxImageRep();
43     }
44     if (im1.sizes().y() != im2.sizes().y())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNEQ
47         return HxImageRep();
48     }
49     if (im1.dimensionality() > 2)
50     {
51         if (im1.sizes().z() != im2.sizes().z())
52         {
53             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
54             return HxImageRep();
55         }
56     }
57
58     return im1.binaryPixOp(im2, "div");
59 }

```

7.54 HxDivVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDivVal (HxImageRep im, HxValue val)**
Division.

7.54.1 Detailed Description

7.54.2 Function Documentation

7.54.2.1 HxImageRep L_HXIMAGEREP HxDivVal (HxImageRep *im*, HxValue *val*)

Division.

The function performs division (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoDiv** (p. 426). The image functor instantiator : **HxInstantiatorDivV** (p. 877).

```

13 {
14     HxString fname("HxDivVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     int valdim;
23     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24     {
25         valdim = 1;
26     }
27     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28     {
29         valdim = 2;
30     }
31     else
32     {
33         valdim = 3;
34     }
35     if ((valdim != 1) && (im.signature().pixelDimensionality() != valdim))
36     {
37         HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimension
38         HxGlobalError::HX_GE_UNEQUAL_DIMS);
39         return HxImageRep();
40     }
41
42     if (val.tag() == HxValue::SI)
43     {
44         if (((HxScalarInt) val) == HxScalarInt(0))
45         {
46             HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INV
47             return HxImageRep();
48         }
49     }
50     else if (val.tag() == HxValue::SD)
51     {
52         if (((HxScalarDouble) val) == HxScalarDouble(0.0))
53         {
54             HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INV
55             return HxImageRep();
56         }
57     }
58     else if (val.tag() == HxValue::V2I)
59     {
60         if (((HxVec2Int) val).x() == 0)
61         {

```

```
62         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
63         return HxImageRep();
64     }
65     if ((HxVec2Int) val).y() == 0)
66     {
67         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
68         return HxImageRep();
69     }
70 }
71 else if ((val.tag() == HxValue::V2D) || (val.tag() == HxValue::CPL))
72 {
73     if ((HxVec2Double) val).x() == 0.0)
74     {
75         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
76         return HxImageRep();
77     }
78     if ((HxVec2Double) val).y() == 0.0)
79     {
80         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
81         return HxImageRep();
82     }
83 }
84 }
85 else if (val.tag() == HxValue::V3I)
86 {
87     if ((HxVec3Int) val).x() == 0)
88     {
89         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
90         return HxImageRep();
91     }
92     if ((HxVec3Int) val).y() == 0)
93     {
94         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
95         return HxImageRep();
96     }
97     if ((HxVec3Int) val).z() == 0)
98     {
99         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
100        return HxImageRep();
101    }
102 }
103 else if (val.tag() == HxValue::V3D)
104 {
105     if ((HxVec3Double) val).x() == 0.0)
106     {
107         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
108         return HxImageRep();
109     }
110     if ((HxVec3Double) val).y() == 0.0)
111     {
112         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
113         return HxImageRep();
114     }
115     if ((HxVec3Double) val).z() == 0.0)
116     {
117         HxGlobalError::instance()->reportError(fname, "division by zero", HxGlobalError::HX_GE_INVV
118         return HxImageRep();
119     }
120 }
121 }
122 return im.binaryPixOp(val, "div");
123 }
```


7.55 HxDot.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDot (HxImageRep im1, HxImageRep im2)**
Dot product.

7.55.1 Detailed Description

7.55.2 Function Documentation

7.55.2.1 HxImageRep L_HXIMAGEREP HxDot (HxImageRep *im1*, HxImageRep *im2*)

Dot product.

The function performs dot product (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoDot** (p. 428). The image functor instantiator : **HxInstantiatorDot** (p. 877).

```
13 {
14     HxString fname("HxDot");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.signature().imageDimensionality() != im2.signature().imageDimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if (im1.signature().pixelDimensionality() != im2.signature().pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError:
35         return HxImageRep();
36     }
37
38     if (im1.sizes().x() != im2.sizes().x())
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
41         return HxImageRep();
42     }
43     if (im1.sizes().y() != im2.sizes().y())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
46         return HxImageRep();
```

```

47     }
48     if (im1.signature().imageDimensionality() > 2)
49     {
50         if (im1.sizes().z() != im2.sizes().z())
51         {
52             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
53             return HxImageRep();
54         }
55     }
56
57     // in case of byte, unsigned: generate warnings in case of potentially dangerous
58     // situations.
59     // Check if image is byte.
60     if (((im1.signature().pixelType() == INT_VALUE) &&
61         (im1.signature().pixelPrecision() == 8)) ||
62         ((im2.signature().pixelType() == INT_VALUE) &&
63         (im2.signature().pixelPrecision() == 8)))
64     {
65         if ((im1.pixelDimensionality() == 1) && (im1.pixelDimensionality() == 1))
66         {
67             if ((HxPixMax(im1).HxScalarIntValue() +
68                 HxPixMax(im2).HxScalarIntValue()) > HxScalarInt(255))
69             {
70                 HxGlobalError::instance()->reportWarning(fname,
71                 im1.name()+HxString(" ") +im2.name(),
72                 "possible overflow due to byte precision",
73                 HxGlobalError::HX_GW_OVERFLOW);
74             }
75         }
76         else if ((HxPixMax(HxUnaryMax(im1)).HxScalarIntValue() +
77                 HxPixMax(HxUnaryMax(im2)).HxScalarIntValue()) > HxScalarInt(255))
78         {
79             HxGlobalError::instance()->reportWarning(fname,
80             im1.name()+HxString(" ") +im2.name(),
81             "possible overflow due to byte precision",
82             HxGlobalError::HX_GW_OVERFLOW);
83         }
84     }
85
86     return im1.binaryPixOp(im2, "dot");
87 }

```

7.56 HxDotVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxDotVal (HxImageRep im, HxValue val)**
Dot product.

7.56.1 Detailed Description

7.56.2 Function Documentation

7.56.2.1 HxImageRep L_HXIMAGEREP HxDotVal (HxImageRep im, HxValue val)

Dot product .

The function performs dot product (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoDot** (p. 428). The image functor instantiator : **HxInstantiatorDotV** (p. 878).

```

13 {
14     HxString fname("HxAddVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     int valdim;
23     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24     {
25         valdim = 1;
26     }
27     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28     {
29         valdim = 2;
30     }
31     else
32     {
33         valdim = 3;
34     }
35     if (im.signature().pixelDimensionality() != valdim)
36     {
37         HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimension
38         HxGlobalError::HX_GE_UNEQUAL_DIMS);
39         return HxImageRep();
40     }
41
42     return im.binaryPixOp(val, "dot");
43 }
```

7.57 HxEqual.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxEqual (HxImageRep im1, HxImageRep im2)**

Equal.

7.57.1 Detailed Description

7.57.2 Function Documentation

7.57.2.1 HxImageRep L_HXIMAGEREP HxEqual (HxImageRep *im1*, HxImageRep *im2*)

Equal.

The function performs equal (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoEqual** (p. 429). The image functor instantiator : **HxInstantiatorEqual** (p. 879).

```

13 {
14     HxString fname("HxEqual");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if (im1.pixelDimensionality() != im2.pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
35         return HxImageRep();
36     }
37
38     if (im1.sizes().x() != im2.sizes().x())
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
41         return HxImageRep();
42     }
43     if (im1.sizes().y() != im2.sizes().y())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
46         return HxImageRep();
47     }
48     if (im1.dimensionality() > 2)
49     {
50         if (im1.sizes().z() != im2.sizes().z())
51         {
52             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
53             return HxImageRep();
54         }
55     }
56
57     return im1.binaryPixOp(im2, "equal");
58 }

```

7.58 HxEqualVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxEqualVal (HxImageRep im, HxValue val)**
Equal.

7.58.1 Detailed Description

7.58.2 Function Documentation

7.58.2.1 HxImageRep L_HXIMAGEREP HxEqualVal (HxImageRep *im*, HxValue *val*)

Equal.

The function performs equal (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoEqual** (p. 429). The image functor instantiator : **HxInstantiatorEqualV** (p. 879).

```
13 {
14     HxString fname("HxEqualVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     int valdim;
23     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24     {
25         valdim = 1;
26     }
27     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28     {
29         valdim = 2;
30     }
31     else
32     {
33         valdim = 3;
34     }
35     if (im.signature().pixelDimensionality() != valdim)
36     {
37         HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimensi
38         HxGlobalError::HX_GE_UNEQUAL_DIMS);
39         return HxImageRep();
40     }
41
42     return im.binaryPixOp(val, "equal");
43 }
```

7.59 HxErosion.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxErosion (HxImageRep im, HxSF sf)**

7.59.1 Detailed Description

7.60 HxExp.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxExp (HxImageRep im)**
Exponent.

7.60.1 Detailed Description

7.60.2 Function Documentation

7.60.2.1 HxImageRep L_HXIMAGEREP HxExp (HxImageRep *im*)

Exponent.

The function computes the exponent (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoExp** (p. 1223). The image functor instantiator : **HxInstantiatorExp** (p. 880).

```
13 {
14     return im.unaryPixOp("exp");
15 }
```

7.61 HxExportByteData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **void L_HXIMAGEREP HxExportByteData (HxImageRep img, HxByte *data)**
Export image data to array of HxByte.

7.61.1 Detailed Description

7.61.2 Function Documentation

7.61.2.1 void L_HXIMAGEREP HxExportByteData (HxImageRep *img*, HxByte * *data*)

Export image data to array of HxByte.

The size of the (pre-allocated) array must be equal to the dimensionality of the pixel values times the number of pixels in the image.

```

14 {
15     HxString fname("HxExportByteData");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_INVALID);
20         return;
21     }
22
23     if (data == NULL)
24     {
25         HxGlobalError::instance()->reportError(fname, "null pointer", HxGlobalError::HX_GE_INVALID);
26         return;
27     }
28
29     HxTagList tags;
30     HxString exportOp
31         = HxString("exportPix<") + HxString(HxClassName<HxByte>()) + ">";
32     HxAddTag(tags, "dataPtr", static_cast<void*>(data));
33     img.exportOp(exportOp, tags);
34 }
```

7.62 HxExportDoubleData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- void L_HXIMAGEREP HxExportDoubleData (HxImageRep *img*, double **data*)
Export image data to array of double.

7.62.1 Detailed Description

7.62.2 Function Documentation

7.62.2.1 void L_HXIMAGEREP HxExportDoubleData (HxImageRep *img*, double * *data*)

Export image data to array of double.

The size of the (pre-allocated) array must be equal to the dimensionality of the pixel values times the number of pixels in the image.

```

13 {
14     HxString fname("HxExportDoubleData");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return;
20     }
21
22     if (data == NULL)
23     {
24         HxGlobalError::instance()->reportError(fname, "null pointer", HxGlobalError::HX_GE_INVALID);
25         return;
26     }
27
28     HxTagList tags;
29     HxString exportOp
30         = HxString("exportPix<") + HxString(HxClassName<double>()) + ">";
31     HxAddTag(tags, "dataPtr", static_cast<void*>(data));
32     img.exportOp(exportOp, tags);
33 }

```

7.63 HxExportFloatData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- void L_HXIMAGEREP **HxExportFloatData** (HxImageRep img, float *data)
Export image data to array of float.

7.63.1 Detailed Description

7.63.2 Function Documentation

7.63.2.1 void L_HXIMAGEREP HxExportFloatData (HxImageRep img, float * data)

Export image data to array of float.

The size of the (pre-allocated) array must be equal to the dimensionality of the pixel values times the number of pixels in the image.

```

13 {
14     HxString fname("HxExportFloatData");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return;
20     }
21
22     if (data == NULL)
23     {
24         HxGlobalError::instance()->reportError(fname, "null pointer", HxGlobalError::HX_GE_INVALID);
25         return;

```



```

26     }
27
28     HxTagList tags;
29     HxString exportOp
30         = HxString("exportPix<") + HxString(HxClassName<float>()) + ">";
31     HxAddTag(tags, "dataPtr", static_cast<void*>(data));
32     img.exportOp(exportOp, tags);
33 }

```

7.64 HxExportIntData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- void L_HXIMAGEREP **HxExportIntData** (**HxImageRep** img, int *data)
Export image data to array of int.

7.64.1 Detailed Description

7.64.2 Function Documentation

7.64.2.1 void L_HXIMAGEREP HxExportIntData (HxImageRep img, int * data)

Export image data to array of int.

The size of the (pre-allocated) array must be equal to the dimensionality of the pixel values times the number of pixels in the image.

```

13 {
14     HxString fname("HxExportIntData");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return;
20     }
21
22     if (data == NULL)
23     {
24         HxGlobalError::instance()->reportError(fname, "null pointer", HxGlobalError::HX_GE_INVALID);
25         return;
26     }
27
28     HxTagList tags;
29     HxString exportOp
30         = HxString("exportPix<") + HxString(HxClassName<int>()) + ">";
31     HxAddTag(tags, "dataPtr", static_cast<void*>(data));
32     img.exportOp(exportOp, tags);
33 }

```

7.65 HxExportMatlabPixels.h File Reference

```
#include "HxImageRep.h"
```

Functions

- void L_HXIMAGEREP **HxExportMatlabPixels** (**HxImageRep** img, double *pixels)
Export image data to array of int.

7.65.1 Detailed Description

7.65.2 Function Documentation

7.65.2.1 void L_HXIMAGEREP HxExportMatlabPixels (HxImageRep img, double * pixels)

Export image data to array of int.

The size of the (pre-allocated) array must be equal to the dimensionality of the pixel values times the number of pixels in the image.

```
13 {
14     HxString fname("HxExportMatlabPixels");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return;
20     }
21
22     if (pixels == NULL)
23     {
24         HxGlobalError::instance()->reportError(fname, "null pointer", HxGlobalError::HX_GE_INVALID);
25         return;
26     }
27
28     img.getDoublePixels(pixels);
29 }
```

7.66 HxExportPpmPixels.h File Reference

```
#include "HxImageRep.h"
```

Functions

- void L_HXIMAGEREP **HxExportPpmPixels** (**HxImageRep** img, const **HxByte** *pixels)

7.66.1 Detailed Description

7.67 HxExportShortData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **void L_HXIMAGEREP HxExportShortData (HxImageRep img, short *data)**
Export image data to array of short.

7.67.1 Detailed Description

7.67.2 Function Documentation

7.67.2.1 void L_HXIMAGEREP HxExportShortData (HxImageRep img, short * data)

Export image data to array of short.

The size of the (pre-allocated) array must be equal to the dimensionality of the pixel values times the number of pixels in the image.

```
13 {
14     HxString fname("HxExportShortData");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return;
20     }
21
22     if (data == NULL)
23     {
24         HxGlobalError::instance()->reportError(fname, "null pointer", HxGlobalError::HX_GE_INVALID);
25         return;
26     }
27
28     HxTagList tags;
29     HxString exportOp
30         = HxString("exportPix<") + HxString(HxClassName<short>()) + ">";
31     HxAddTag(tags, "dataPtr", static_cast<void*>(data));
32     img.exportOp(exportOp, tags);
33 }
```

7.68 HxExtend.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxExtend (HxImageRep img, HxImageRep background, Hx-Point begin)**

Extension of domain.

7.68.1 Detailed Description

7.68.2 Function Documentation

7.68.2.1 HxImageRep L_HXIMAGEREP HxExtend (HxImageRep *img*, HxImageRep *background*, HxPoint *begin*)

Extension of domain.

Extend the domain of the image to the size of the background image. The image is put at the position indicated by *begin*. Points are treated as pixel coordinates (integers).

```

13 {
14     HxString fname("HxExtend");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_INVA
19         return HxImageRep();
20     }
21     if (background.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, background.name(), "null image", HxGlobalError::HX_G
24         return HxImageRep();
25     }
26
27     if (img.dimensionality() != background.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::HX_G
30         return HxImageRep();
31     }
32     if (img.pixelDimensionality() != background.pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::HX_G
35         return HxImageRep();
36     }
37
38     if (begin.x() < 0)
39     {
40         HxGlobalError::instance()->reportError(fname, "begin.x less than 0", HxGlobalError::HX_GE_INVA
41         return HxImageRep();
42     }
43     if (begin.y() < 0)
44     {
45         HxGlobalError::instance()->reportError(fname, "begin.y less than 0", HxGlobalError::HX_GE_INVA
46         return HxImageRep();
47     }
48     if (begin.z() < 0)
49     {
50         HxGlobalError::instance()->reportError(fname, "begin.z less than 0", HxGlobalError::HX_GE_INVA
51         return HxImageRep();
52     }
53     if ((begin.x() + img.sizes().x()) > background.sizes().x())
54     {
55         HxGlobalError::instance()->reportError(fname, "x size of extend too large", HxGlobalError::HX_G
56         return HxImageRep();
57     }
58     if ((begin.y() + img.sizes().y()) > background.sizes().y())

```

```

59     {
60         HxGlobalError::instance()->reportError(fname, "y size of extend too large", HxGlobalError::HX_G
61         return HxImageRep();
62     }
63     if ((img.dimensionality() > 2) && ((begin.z() + img.sizes().z()) > background.sizes().z()))
64     {
65         HxGlobalError::instance()->reportError(fname, "z size of extend too large", HxGlobalError::HX_G
66         return HxImageRep();
67     }
68
69     return img.extend(background, begin);
70 }

```

7.69 HxExtendVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxExtendVal (HxImageRep img, HxSizes newSize, HxValue background, HxPoint begin)**

Extension of domain.

7.69.1 Detailed Description

7.69.2 Function Documentation

7.69.2.1 HxImageRep L_HXIMAGEREP HxExtendVal (HxImageRep img, HxSizes newSize, HxValue background, HxPoint begin)

Extension of domain.

Extend the domain of the image to the given size. The image is put at the position indicated by begin. Points are treated as pixel coordinates (integers).

```

14 {
15     HxString fname("HxExtendVal");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22
23     if (img.pixelDimensionality() == 2)
24     {
25         if ((background.tag() != HxValue::V2I) && (background.tag() != HxValue::V2D))
26         {
27             HxGlobalError::instance()->reportError(fname, "value dimensionality is not equal to pixel c
28             return HxImageRep();
29         }
30     }
31     if (img.pixelDimensionality() == 3)
32     {
33         if ((background.tag() != HxValue::V3I) && (background.tag() != HxValue::V3D))

```

```

34     {
35         HxGlobalError::instance()->reportError(fname, "value dimensionality is not equal to pixel c
36         return HxImageRep();
37     }
38 }
39
40 if (begin.x() < 0)
41 {
42     HxGlobalError::instance()->reportError(fname, "begin.x less then 0", HxGlobalError::HX_GE_INVAI
43     return HxImageRep();
44 }
45 if (begin.y() < 0)
46 {
47     HxGlobalError::instance()->reportError(fname, "begin.y less then 0", HxGlobalError::HX_GE_INVAI
48     return HxImageRep();
49 }
50 if (begin.z() < 0)
51 {
52     HxGlobalError::instance()->reportError(fname, "begin.z less then 0", HxGlobalError::HX_GE_INVAI
53     return HxImageRep();
54 }
55 if ((begin.x() + img.sizes().x()) > newSize.x())
56 {
57     HxGlobalError::instance()->reportError(fname, "x size of extend too large", HxGlobalError::HX_C
58     return HxImageRep();
59 }
60 if ((begin.y() + img.sizes().y()) > newSize.y())
61 {
62     HxGlobalError::instance()->reportError(fname, "y size of extend too large", HxGlobalError::HX_C
63     return HxImageRep();
64 }
65 if ((begin.z() + img.sizes().z()) > newSize.z())
66 {
67     HxGlobalError::instance()->reportError(fname, "z size of extend too large", HxGlobalError::HX_C
68     return HxImageRep();
69 }
70
71
72 return img.extend(newSize, background, begin);
73 }

```

7.70 HxFloor.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxFloor (HxImageRep im)**

Floor.

7.70.1 Detailed Description

7.70.2 Function Documentation

7.70.2.1 HxImageRep L_HXIMAGEREP HxFloor (HxImageRep *im*)

Floor.

The function computes the floor (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoFloor** (p. 1224). The image functor instantiator : **HxInstantiatorFloor** (p. 881).

```

13 {
14     HxString fname("HxFloor");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVN);
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("floor");
23 }
```

7.71 HxFuncBorderOp.h File Reference

```
#include "HxBorderType.h"
```

Functions

- template<class DataPtrT> void **HxFuncBorderMirror2d** (DataPtrT imgPtr, **HxSizes** imgSize, **HxSizes** borderSize)
Set the border of a 2D image by mirroring.
- template<class DataPtrT> void **HxFuncBorderMirror3d** (DataPtrT imgPtr, **HxSizes** imgSize, **HxSizes** borderSize)
Set the border of a 3D image by mirroring.
- template<class DataPtrT, class ArithT> void **HxFuncBorderConstant2d** (DataPtrT imgPtr, **HxSizes** imgSize, **HxSizes** borderSize, ArithT value)
Set the border of a 2D image to a constant value.
- template<class DataPtrT, class ArithT> void **HxFuncBorderConstant3d** (DataPtrT imgPtr, **HxSizes** imgSize, **HxSizes** borderSize, ArithT value)
Set the border of a 3D image to a constant value.
- template<class DataPtrT> void **HxFuncBorderPropagate2d** (DataPtrT imgPtr, **HxSizes** imgSize, **HxSizes** borderSize)
Set the border of a 2D image by propagating the "last" value.

- `template<class DataPtrT> void HxFuncBorderPropagate3d (DataPtrT imgPtr, HxSizes imgSize, HxSizes borderSize)`

Set the border of a 3D image by propagating the "last" value.

7.71.1 Detailed Description

7.71.2 Function Documentation

7.71.2.1 `template<class DataPtrT> void HxFuncBorderMirror2d (DataPtrT imgPtr, HxSizes imgSize, HxSizes borderSize)`

Set the border of a 2D image by mirroring.

```

19 {
20     int     borderWidth = borderSize.x();
21     int     borderHeight = borderSize.y();
22     int     imgWidth = imgSize.x() - borderWidth * 2;
23     int     imgHeight = imgSize.y() - borderHeight * 2;
24     int     x, y;
25
26     // mirror top part
27     for (y=0 ; y<borderHeight ; y++) {
28         DataPtrT srcPtr = imgPtr;
29         srcPtr.incXYZ(borderWidth, borderHeight + y, 0);
30         DataPtrT dstPtr = imgPtr;
31         dstPtr.incXYZ(borderWidth, borderHeight - 1 - y, 0);
32         for (x=0 ; x<imgWidth ; x++) {
33             dstPtr.write(srcPtr.read());
34             srcPtr.incX();
35             dstPtr.incX();
36         }
37     }
38
39     // mirror bottom part
40     for (y=0 ; y<borderHeight ; y++) {
41         DataPtrT srcPtr = imgPtr;
42         srcPtr.incXYZ(borderWidth, borderHeight + imgHeight - 1 - y, 0);
43         DataPtrT dstPtr = imgPtr;
44         dstPtr.incXYZ(borderWidth, borderHeight + imgHeight + y, 0);
45         for (x=0 ; x<imgWidth ; x++) {
46             dstPtr.write(srcPtr.read());
47             srcPtr.incX();
48             dstPtr.incX();
49         }
50     }
51
52     // mirror left part including upper and lower "corner"
53     int totalHeight = imgHeight + 2*borderHeight;
54     for (y=0 ; y<totalHeight ; y++) {
55         DataPtrT srcPtr = imgPtr;
56         srcPtr.incXYZ(borderWidth, y, 0);
57         DataPtrT dstPtr = imgPtr;
58         dstPtr.incXYZ(borderWidth - 1, y, 0);
59         for (x=0 ; x<borderWidth ; x++) {
60             dstPtr.write(srcPtr.read());
61             srcPtr.incX();
62             dstPtr.decX();
63         }
64     }

```



```

65
66 // mirror right part including upper and lower "corner"
67 for (y=0 ; y<totalHeight ; y++) {
68     DataPtrT srcPtr = imgPtr;
69     srcPtr.incXYZ(borderWidth + imgWidth - 1, y, 0);
70     DataPtrT dstPtr = imgPtr;
71     dstPtr.incXYZ(borderWidth + imgWidth, y, 0);
72     for (x=0 ; x<borderWidth ; x++) {
73         dstPtr.write(srcPtr.read());
74         srcPtr.decX();
75         dstPtr.incX();
76     }
77 }
78 }

```

7.71.2.2 `template<class DataPtrT> void HxFuncBorderMirror3d (DataPtrT imgPtr, HxSizes imgSize, HxSizes borderSize)`

Set the border of a 3D image by mirroring.

```

84 {
85     int     borderWidth = borderSize.x();
86     int     borderHeight = borderSize.y();
87     int     borderDepth = borderSize.z();
88     int     imgWidth = imgSize.x() - borderWidth * 2;
89     int     imgHeight = imgSize.y() - borderHeight * 2;
90     int     imgDepth = imgSize.z() - borderDepth * 2;
91     int     x, y, z;
92
93     // mirror top part of each XY plane
94     for (z=0 ; z<imgDepth ; z++) {
95         for (y=0 ; y<borderHeight ; y++) {
96             DataPtrT srcPtr = imgPtr;
97             srcPtr.incXYZ(borderWidth, borderHeight + y, borderDepth + z);
98             DataPtrT dstPtr = imgPtr;
99             dstPtr.incXYZ(borderWidth, borderHeight - 1 - y, borderDepth + z);
100             for (x=0 ; x<imgWidth ; x++) {
101                 dstPtr.write(srcPtr.read());
102                 srcPtr.incX();
103                 dstPtr.incX();
104             }
105         }
106     }
107     // mirror bottom part of each XY plane
108     for (z=0 ; z<imgDepth ; z++) {
109         for (y=0 ; y<borderHeight ; y++) {
110             DataPtrT srcPtr = imgPtr;
111             srcPtr.incXYZ(
112                 borderWidth, borderHeight + imgHeight - 1 - y, borderDepth + z);
113             DataPtrT dstPtr = imgPtr;
114             dstPtr.incXYZ(
115                 borderWidth, borderHeight + imgHeight + y, borderDepth + z);
116             for (x=0 ; x<imgWidth ; x++) {
117                 dstPtr.write(srcPtr.read());
118                 srcPtr.incX();
119                 dstPtr.incX();
120             }
121         }
122     }
123     // mirror left part of each XY plane including upper and lower "corner"
124     int totalHeight = imgHeight + 2*borderHeight;
125     for (z=0 ; z<imgDepth ; z++) {

```

```

126     for (y=0 ; y<totalHeight ; y++) {
127         DataPtrT srcPtr = imgPtr;
128         srcPtr.incXYZ(borderWidth, y, borderDepth + z);
129         DataPtrT dstPtr = imgPtr;
130         dstPtr.incXYZ(borderWidth - 1, y, borderDepth + z);
131         for (x=0 ; x<borderWidth ; x++) {
132             dstPtr.write(srcPtr.read());
133             srcPtr.incX();
134             dstPtr.decX();
135         }
136     }
137 }
138 // mirror right part of each XY plane including upper and lower "corner"
139 for (z=0 ; z<imgDepth ; z++) {
140     for (y=0 ; y<totalHeight ; y++) {
141         DataPtrT srcPtr = imgPtr;
142         srcPtr.incXYZ(borderWidth + imgWidth - 1, y, borderDepth + z);
143         DataPtrT dstPtr = imgPtr;
144         dstPtr.incXYZ(borderWidth + imgWidth, y, borderDepth + z);
145         for (x=0 ; x<borderWidth ; x++) {
146             dstPtr.write(srcPtr.read());
147             srcPtr.decX();
148             dstPtr.incX();
149         }
150     }
151 }
152 int totalPlane = (imgWidth + 2*borderWidth) * (imgHeight + 2*borderHeight);
153 // mirror front planes
154 for (z=0 ; z<borderDepth ; z++) {
155     DataPtrT srcPtr = imgPtr;
156     srcPtr.incXYZ(0, 0, borderDepth + z);
157     DataPtrT dstPtr = imgPtr;
158     dstPtr.incXYZ(0, 0, borderDepth - 1 - z);
159     for (x=0 ; x<totalPlane ; x++) {
160         dstPtr.write(srcPtr.read());
161         srcPtr.incX();
162         dstPtr.incX();
163     }
164 }
165 // mirror back planes
166 for (z=0 ; z<borderDepth ; z++) {
167     DataPtrT srcPtr = imgPtr;
168     srcPtr.incXYZ(0, 0, borderDepth + imgDepth - 1 - z);
169     DataPtrT dstPtr = imgPtr;
170     dstPtr.incXYZ(0, 0, borderDepth + imgDepth + z);
171     for (x=0 ; x<totalPlane ; x++) {
172         dstPtr.write(srcPtr.read());
173         srcPtr.incX();
174         dstPtr.incX();
175     }
176 }
177 }

```

7.71.2.3 `template<class DataPtrT, class ArithT> void HxFuncBorderConstant2d (DataPtrT imgPtr, HxSizes imgSize, HxSizes borderSize, ArithT value)`

Set the border of a 2D image to a constant value.

```

183 {
184     int     borderWidth = borderSize.x();
185     int     borderHeight = borderSize.y();
186     int     imgWidth = imgSize.x() - borderWidth * 2;

```

```

187     int     imgHeight = imgSize.y() - borderHeight * 2;
188     int     x, y, totalWidth = imgWidth + 2*borderWidth;
189
190     DataPtrT dstPtr = imgPtr;
191
192     // set left and right part
193     for (y=0 ; y<imgHeight ; y++) {
194         DataPtrT dstPtr = imgPtr;
195         dstPtr.incY(borderHeight + y);
196         for (x=0 ; x<borderWidth ; x++)
197             dstPtr.writeIncX(value);
198         dstPtr.incX(imgWidth);
199         for (x=0 ; x<borderWidth ; x++)
200             dstPtr.writeIncX(value);
201     }
202
203     // set top and bottom part including left and right "corners"
204     for (y=0 ; y<borderHeight ; y++) {
205         DataPtrT dstPtr = imgPtr;
206         dstPtr.incY(y);
207         for (x=0 ; x<totalWidth ; x++)
208             dstPtr.writeIncX(value);
209         dstPtr.incXYZ(-totalWidth, imgHeight + borderHeight, 0);
210         for (x=0 ; x<totalWidth ; x++)
211             dstPtr.writeIncX(value);
212     }
213 }

```

7.71.2.4 `template<class DataPtrT, class ArithT> void HxFuncBorderConstant3d (DataPtrT imgPtr, HxSizes imgSize, HxSizes borderSize, ArithT value)`

Set the border of a 3D image to a constant value.

```

219 {
220     int     borderWidth = borderSize.x();
221     int     borderHeight = borderSize.y();
222     int     borderDepth = borderSize.z();
223     int     imgWidth = imgSize.x() - borderWidth * 2;
224     int     imgHeight = imgSize.y() - borderHeight * 2;
225     int     imgDepth = imgSize.z() - borderDepth * 2;
226     int     totalWidth = imgWidth + 2*borderWidth;
227     int     totalHeight = imgHeight + 2*borderHeight;
228     int     totalDepth = imgDepth + 2*borderDepth;
229     int     x, y, z;
230
231     DataPtrT basePtr = imgPtr;
232     imgPtr.incZ(imgDepth);
233
234     for (z=0 ; z<imgDepth ; z++)
235     {
236
237         // set left and right part
238         for (y=0 ; y<imgHeight ; y++) {
239             DataPtrT dstPtr = imgPtr;
240             dstPtr.incY(borderHeight + y);
241             for (x=0 ; x<borderWidth ; x++)
242                 dstPtr.writeIncX(value);
243             dstPtr.incX(imgWidth);
244             for (x=0 ; x<borderWidth ; x++)
245                 dstPtr.writeIncX(value);
246         }
247

```

```

248     // set top and bottom part including left and right "corners"
249     for (y=0 ; y<borderHeight ; y++) {
250         DataPtrT dstPtr = imgPtr;
251         dstPtr.incY(y);
252         for (x=0 ; x<totalWidth ; x++)
253             dstPtr.writeIncX(value);
254         dstPtr.incXYZ(-totalWidth, imgHeight + borderHeight, 0);
255         for (x=0 ; x<totalWidth ; x++)
256             dstPtr.writeIncX(value);
257     }
258
259     imgPtr.incZ();
260 }
261
262 // set front and back planes
263
264 for (int p=0; p<totalDepth; p += imgDepth + borderDepth)
265 {
266     imgPtr = basePtr;
267     imgPtr.incZ(p);
268     for (z=0; z<borderDepth; z++)
269     {
270         for (y=0; y<totalHeight; y++)
271         {
272             for (x=0; x<totalWidth; x++)
273             {
274                 imgPtr.writeIncX(value);
275             }
276             imgPtr.decX(totalWidth);
277             imgPtr.incY();
278         }
279         imgPtr.decY(totalHeight);
280         imgPtr.incZ();
281     }
282 }
283 }

```

7.71.2.5 `template<class DataPtrT> void HxFuncBorderPropagate2d (DataPtrT imgPtr, HxSizes imgSize, HxSizes borderSize)`

Set the border of a 2D image by propagating the "last" value.

```

289 {
290     int     borderWidth = borderSize.x();
291     int     borderHeight = borderSize.y();
292     int     imgWidth = imgSize.x() - borderWidth * 2;
293     int     imgHeight = imgSize.y() - borderHeight * 2;
294     int     x, y, totalWidth = imgWidth + 2*borderWidth;
295
296     DataPtrT srcPtr = imgPtr;
297     DataPtrT dstPtr = imgPtr;
298
299     // propagate left and right part
300     for (y=0 ; y<imgHeight ; y++) {
301         dstPtr = srcPtr = imgPtr;
302         srcPtr.incXYZ(borderWidth, borderHeight + y, 0);
303         dstPtr.incY(borderHeight + y);
304         for (x=0 ; x<borderWidth ; x++)
305             dstPtr.writeIncX(srcPtr.read());
306
307         dstPtr = srcPtr = imgPtr;
308         srcPtr.incXYZ(borderWidth + imgWidth - 1, borderHeight + y, 0);

```

```

309         dstPtr.incXYZ(borderWidth + imgWidth, borderHeight + y, 0);
310         for (x=0 ; x<borderWidth ; x++)
311             dstPtr.writeIncX(srcPtr.read());
312     }
313
314     // propagate top and bottom part including left and right "corners"
315     for (y=0 ; y<borderHeight ; y++) {
316         dstPtr = srcPtr = imgPtr;
317         srcPtr.incY(borderHeight);
318         dstPtr.incY(y);
319         for (x=0 ; x<totalWidth ; x++)
320             dstPtr.writeIncX(srcPtr.readIncX());
321
322         dstPtr = srcPtr = imgPtr;
323         srcPtr.incY(borderHeight + imgHeight - 1);
324         dstPtr.incY(borderHeight + imgHeight + y);
325         for (x=0 ; x<totalWidth ; x++)
326             dstPtr.writeIncX(srcPtr.readIncX());
327     }
328
329 }

```

7.71.2.6 `template<class DataPtrT> void HxFuncBorderPropagate3d (DataPtrT imgPtr, HxSizes imgSize, HxSizes borderSize)`

Set the border of a 3D image by propagating the "last" value.

```

335 {
336     int     borderWidth = borderSize.x();
337     int     borderHeight = borderSize.y();
338     int     borderDepth = borderSize.z();
339     int     imgWidth = imgSize.x() - borderWidth * 2;
340     int     imgHeight = imgSize.y() - borderHeight * 2;
341     int     imgDepth = imgSize.z() - borderDepth * 2;
342     int     x, y, z;
343     int     totalWidth = imgWidth + 2*borderWidth;
344     int     totalHeight = imgHeight + 2*borderHeight;
345     int     totalDepth = imgDepth + 2*borderDepth;
346
347     DataPtrT basePtr = imgPtr;
348     DataPtrT srcPtr = imgPtr;
349     DataPtrT dstPtr = imgPtr;
350
351     imgPtr.incZ(borderDepth);
352
353     for (z=0; z<imgDepth; z++)
354     {
355         // propagate left and right part
356         for (y=0 ; y<imgHeight ; y++) {
357             dstPtr = srcPtr = imgPtr;
358             srcPtr.incXYZ(borderWidth, borderHeight + y, 0);
359             dstPtr.incY(borderHeight + y);
360             for (x=0 ; x<borderWidth ; x++)
361                 dstPtr.writeIncX(srcPtr.read());
362
363             dstPtr = srcPtr = imgPtr;
364             srcPtr.incXYZ(borderWidth + imgWidth - 1, borderHeight + y, 0);
365             dstPtr.incXYZ(borderWidth + imgWidth, borderHeight + y, 0);
366             for (x=0 ; x<borderWidth ; x++)
367                 dstPtr.writeIncX(srcPtr.read());
368         }
369     }

```

```
370         // propagate top and bottom part including left and right "corners"
371         for (y=0 ; y<borderHeight ; y++) {
372             dstPtr = srcPtr = imgPtr;
373             srcPtr.incY(borderHeight);
374             dstPtr.incY(y);
375             for (x=0 ; x<totalWidth ; x++)
376                 dstPtr.writeIncX(srcPtr.readIncX());
377
378             dstPtr = srcPtr = imgPtr;
379             srcPtr.incY(borderHeight + imgHeight - 1);
380             dstPtr.incY(borderHeight + imgHeight + y);
381             for (x=0 ; x<totalWidth ; x++)
382                 dstPtr.writeIncX(srcPtr.readIncX());
383         }
384         imgPtr.incZ();
385     }
386
387     imgPtr = basePtr;
388
389     // propagate front planes
390
391     for (z=0; z<borderDepth; z++)
392     {
393         srcPtr = imgPtr;
394         srcPtr.incZ(borderDepth);
395         dstPtr = imgPtr;
396         dstPtr.incZ(z);
397         for (y=0; y<totalHeight; y++)
398         {
399             for (x=0; x<totalWidth; x++)
400             {
401                 dstPtr.writeIncX(srcPtr.readIncX());
402             }
403             dstPtr.decX(totalWidth);
404             dstPtr.incY();
405             srcPtr.decX(totalWidth);
406             srcPtr.incY();
407         }
408     }
409
410     // propagate back planes
411
412     for (z=0; z<borderDepth; z++)
413     {
414         srcPtr = imgPtr;
415         srcPtr.incZ(imgDepth + borderDepth - 1);
416         dstPtr = imgPtr;
417         dstPtr.incZ(imgDepth + borderDepth + z);
418         for (y=0; y<totalHeight; y++)
419         {
420             for (x=0; x<totalWidth; x++)
421             {
422                 dstPtr.writeIncX(srcPtr.readIncX());
423             }
424             dstPtr.decX(totalWidth);
425             dstPtr.incY();
426             srcPtr.decX(totalWidth);
427             srcPtr.incY();
428         }
429     }
430 }
```

7.72 HxFuncBpo.c File Reference

```
#include "HxFuncBpo.h"
#include "HxCategories.h"
```

Functions

- `template<class DstDataPtrT, class Src1DataPtrT, class Src2DataPtrT, class BpoT> void HxFuncBpo (DstDataPtrT dstPtr, Src1DataPtrT src1Ptr, Src2DataPtrT src2Ptr, HxSizes dstSize, BpoT &bpo, HxTagTransInVar dummy)`
Translation invariant binary pixel operation.
- `template<class DstDataPtrT, class Src1DataPtrT, class Src2DataPtrT, class BpoT> void HxFuncBpo (DstDataPtrT dstPtr, Src1DataPtrT src1Ptr, Src2DataPtrT src2Ptr, HxSizes dstSize, BpoT &bpo, HxTagTransVar dummy)`
Translation variant binary pixel operation.
- `template<class DstDataPtrT, class Src1DataPtrT, class Src2DataPtrT, class BpoT> void HxFuncBpoDispatch (DstDataPtrT dstPtr, Src1DataPtrT src1Ptr, Src2DataPtrT src2Ptr, HxSizes dstSize, BpoT &bpo)`
Dispatch function for binary pixel operation.

7.72.1 Detailed Description

7.72.2 Function Documentation

7.72.2.1 `template<class DstDataPtrT, class Src1DataPtrT, class Src2DataPtrT, class BpoT> void HxFuncBpo (DstDataPtrT dstPtr, Src1DataPtrT src1Ptr, Src2DataPtrT src2Ptr, HxSizes dstSize, BpoT & bpo, HxTagTransInVar dummy)`

Translation invariant binary pixel operation.

```
26 {
27     int nPix = dstSize.x() * dstSize.y() * dstSize.z();
28     while (--nPix >= 0)
29         dstPtr.writeIncX(bpo.doIt(src1Ptr.readIncX(), src2Ptr.readIncX()));
30 }
```

7.72.2.2 `template<class DstDataPtrT, class Src1DataPtrT, class Src2DataPtrT, class BpoT> void HxFuncBpo (DstDataPtrT dstPtr, Src1DataPtrT src1Ptr, Src2DataPtrT src2Ptr, HxSizes dstSize, BpoT & bpo, HxTagTransVar dummy)`

Translation variant binary pixel operation.

```
39 {
40     for (int z=0 ; z<dstSize.z() ; z++) {
41         for (int y=0 ; y<dstSize.y() ; y++) {
42             for (int x=0 ; x<dstSize.x() ; x++) {
43                 dstPtr.writeIncX(
```

```

44         bpo.doIt(src1Ptr.readIncX(), src2Ptr.readIncX(), x, y, z));
45     }
46 }
47 }
48 }

```

7.72.2.3 `template<class DstDataPtrT, class Src1DataPtrT, class Src2DataPtrT, class BpoT> void HxFuncBpoDispatch (DstDataPtrT dstPtr, Src1DataPtrT src1Ptr, Src2DataPtrT src2Ptr, HxSizes dstSize, BpoT & bpo)`

Dispatch function for binary pixel operation.

Dispatch is based on the `TransVarianceCategory` category defined in `BpoT`. Calls `HxFuncBpo(DstDataPtrT, Src1DataPtrT, Src2DataPtrT, HxSizes, BpoT&, HxTagTransInVar)` (p. 152) or `HxFuncBpo(DstDataPtrT, Src1DataPtrT, Src2DataPtrT, HxSizes, BpoT&, HxTagTransVar)` (p. 152).

```

61 {
62     HxFuncBpo(
63         dstPtr, src1Ptr, src2Ptr, dstSize, bpo,
64         typename BpoT::TransVarianceCategory());
65 }

```

7.73 HxFuncExportExtra.c File Reference

```

#include "HxFuncExportExtra.h"
#include "HxCategories.h"

```

Row_variations

- `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra_Row_OutTi (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, int nPix, ExportExtraT &exportOp)`
Row : translation invariant.
- `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra_Row_OutTv (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, int nPix, ExportExtraT &exportOp, int x, int y, int z)`
Row : translation variant.

ExportExtra_variations

- `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT &exportOp, HxTagTransInVar dummy1, HxTag1Phase dummy2)`
Translation invariant, 1 phase export extra operation.
- `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT &exportOp, HxTagTransInVar dummy1, HxTagNPhase dummy2)`

Translation invariant, n phase export extra operation.

- `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT &exportOp, HxTagTransVar dummy1, HxTag1Phase dummy2)`

Translation variant, 1 phase export extra operation.

- `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT &exportOp, HxTagTransVar dummy1, HxTagNPhase dummy2)`

Translation variant, n phase export extra operation.

Functions

- `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtraDispatch (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT &exportOp)`

*Dispatch function for HxFuncExportExtra (see **Global functions for ExportExtra** (p. ??)).*

7.73.1 Detailed Description

7.73.2 Function Documentation

- 7.73.2.1** `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra_Row_OutTi (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, int nPix, ExportExtraT & exportOp)` [inline]

Row : translation invariant.

```
51 {
52     while (--nPix >= 0)
53         exportOp.doIt(imPtr.readIncX(), extraPtr.readIncX());
54 }
```

- 7.73.2.2** `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra_Row_OutTv (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, int nPix, ExportExtraT & exportOp, int x, int y, int z)` [inline]

Row : translation variant.

```
61 {
62     while (--nPix >= 0)
63         exportOp.doIt(imPtr.readIncX(), extraPtr.readIncX(), x++, y, z);
64 }
```

7.73.2.3 `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT & exportOp, HxTagTransInVar dummy1, HxTag1Phase dummy2)`

Translation invariant, 1 phase export extra operation.

```

80 {
81     for (int z=0; z<sizes.z(); z++) {
82         for (int y=0; y<sizes.y(); y++) {
83             HxFuncExportExtra_Row_OutTi(imPtr, extraPtr, sizes.x(), exportOp);
84             imPtr.incY();
85             extraPtr.incY();
86         }
87         imPtr.decY(sizes.y());
88         imPtr.incZ();
89         extraPtr.decY(sizes.y());
90         extraPtr.incZ();
91     }
92 }
```

7.73.2.4 `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT & exportOp, HxTagTransInVar dummy1, HxTagNPhase dummy2)`

Translation invariant, n phase export extra operation.

```

101 {
102     for (int phase=1 ; phase<=exportOp.nrPhases() ; phase++) {
103         exportOp.init(phase);
104         for (int z=0; z<sizes.z(); z++) {
105             for (int y=0; y<sizes.y(); y++) {
106                 HxFuncExportExtra_Row_OutTi(imPtr, extraPtr, sizes.x(),
107                                             exportOp);
108                 imPtr.incY();
109                 extraPtr.incY();
110             }
111             imPtr.decY(sizes.y());
112             imPtr.incZ();
113             extraPtr.decY(sizes.y());
114             extraPtr.incZ();
115         }
116         exportOp.done(phase);
117     }
118 }
```

7.73.2.5 `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT & exportOp, HxTagTransVar dummy1, HxTag1Phase dummy2)`

Translation variant, 1 phase export extra operation.

```

127 {
128     for (int z=0; z<sizes.z(); z++) {
129         for (int y=0; y<sizes.y(); y++) {
130             HxFuncExportExtra_Row_OutTv(imPtr, extraPtr, sizes.x(), exportOp,
131                                         0, y, z);

```

```

132         imPtr.incY();
133         extraPtr.incY();
134     }
135     imPtr.decY(sizes.y());
136     imPtr.incZ();
137     extraPtr.decY(sizes.y());
138     extraPtr.incZ();
139 }
140 }

```

7.73.2.6 `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtra (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT & exportOp, HxTagTransVar dummy1, HxTagNPhase dummy2)`

Translation variant, n phase export extra operation.

```

149 {
150     for (int phase=1 ; phase<=exportOp.nrPhases() ; phase++) {
151         exportOp.init(phase);
152         for (int z=0; z<sizes.z(); z++) {
153             for (int y=0; y<sizes.y(); y++) {
154                 HxFuncExportExtra_Row_OutTv(imPtr, extraPtr, sizes.x(),
155                                             exportOp, 0, y, z);
156                 imPtr.incY();
157                 extraPtr.incY();
158             }
159             imPtr.decY(sizes.y());
160             imPtr.incZ();
161             extraPtr.decY(sizes.y());
162             extraPtr.incZ();
163         }
164         exportOp.done(phase);
165     }
166 }

```

7.73.2.7 `template<class ImgDataPtrType, class ExtraImgDataPtrType, class ExportExtraT> void HxFuncExportExtraDispatch (ImgDataPtrType imPtr, ExtraImgDataPtrType extraPtr, HxSizes sizes, ExportExtraT & exportOp)`

Dispatch function for HxFuncExportExtra (see [Global functions for ExportExtra](#) (p. ??)).

Dispatch is based on the categories defined in ExportExtraT.

```

179 {
180     HxFuncExportExtra (
181         imPtr, extraPtr, sizes, exportOp,
182         typename ExportExtraT::TransVarianceCategory(),
183         typename ExportExtraT::PhaseCategory());
184 }

```

7.74 HxFuncGenConv2d.c File Reference

```
#include "HxFuncGenConv2d.h"
```

Functions

- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2d_rowpixfunc (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp)`
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2d_norowpixfunc (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp)`
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp, bool rowpixfunc)`

Dispatch function for GenConv2d.

7.74.1 Detailed Description

7.74.2 Function Documentation

- 7.74.2.1** `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp, bool rowpixfunc)`

Dispatch function for GenConv2d.

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = srcSize, IBS = kernelSize/2, srcPtr is at (IX0,IY0)

kernel Input image, IS = kernelSize, IBS = 0

```

79 {
80     if (rowpixfunc)
81         HxFuncGenConv2d_rowpixfunc(dstPtr, srcPtr, kernel,
82                                     dstSize, pixOp, redOp);
83     else
84         HxFuncGenConv2d_norowpixfunc(dstPtr, srcPtr, kernel,
85                                       dstSize, pixOp, redOp);
86 }
```

7.75 HxFuncGenConv2dK1d.c File Reference

```
#include "HxFuncGenConv2dK1d.h"
```

```
#include "HxEnvironment.h"
```

Pix_variations

- `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_Line_XdirInp (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ArithT *ngbPtr, ArithT *kernel, int nPix, int kernelSize, PixOpT &pixOp, RedOpT &redOp, ArithT neutralElement)`

Pix : X direction, inplace.

- template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dK1d.Line.YdirInp** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ArithT *ngbBuf, ArithT *ngbPtr, ArithT *kernel, int width, int kernelSize, PixOpT &pixOp, RedOpT &redOp, const ArithT &neutralElement)

Pix : Y direction, inplace.

Line_variations

- template<class DstPtrT, class SrcPtrT, class ArithT, class PixOpT, class RedOpT, class KernelT> void **HxFuncGenConv2dK1d.Line.XdirSim** (DstPtrT dstPtr, SrcPtrT srcPtr, ArithT neutralElement, int nPix, int kernelSize, PixOpT &pixOp, RedOpT &redOp, KernelT &kernel)

Line : X direction, simple.

- template<class DstPtrT, class SrcPtrT, class ArithT, class PixOpT, class RedOpT, class KernelT> void **HxFuncGenConv2dK1d.Line.YdirSim** (DstPtrT dstPtr, SrcPtrT srcPtr, ArithT neutralElement, int nPix, int kernelSize, PixOpT &pixOp, RedOpT &redOp, KernelT &kernel)

Line : Y direction, simple.

- template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dK1d.Im.XdirInp** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ArithT *kernel, int width, int height, int kernelSize, PixOpT &pixOp, RedOpT &redOp)

Line : X direction, inplace.

- template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dK1d.Im.YdirInp** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ArithT *kernel, **HxSizes** dstSize, int kernelSize, PixOpT &pixOp, RedOpT &redOp)

Line : Y direction, inplace.

GenConv2dK1d_variations

- template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void **HxFuncGenConv2dK1d.XdirSim** (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, **HxSizes** dstSize, PixOpT &pixOp, RedOpT &redOp)

GenConv2dK1d : X direction, simple.

- template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void **HxFuncGenConv2dK1d.YdirSim** (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, **HxSizes** dstSize, PixOpT &pixOp, RedOpT &redOp)

GenConv2dK1d : Y direction, simple.

- template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void **HxFuncGenConv2dK1d.XdirInp** (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, **HxSizes** dstSize, PixOpT &pixOp, RedOpT &redOp)

GenConv2dK1d : X direction, inplace.

- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_YdirInp (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp)`

GenConv2dK1d : Y direction, inplace.

Functions

- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1dDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp, int dimension, bool inplace)`

Dispatch function for GenConv2dK1d (see Global functions for GenConv2dK1d (p.??)) Dispatch is based on dimension and inplace parameters.

7.75.1 Detailed Description

7.75.2 Function Documentation

- 7.75.2.1** `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_Line_XdirInp (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ArithT * ngbPtr, ArithT * kernel, int nPix, int kernelSize, PixOpT & pixOp, RedOpT & redOp, ArithT neutralElement) [inline, static]`

Pix : X direction, inplace.

```

54 {
55     ArithT* ngbEnd = &ngbPtr[nPix];
56     for (;ngbPtr < ngbEnd; ngbPtr++)
57     {
58         ArithT result(neutralElement);
59         for (int k=0; k<kernelSize; k++)
60             redOp.doIt(result, pixOp.doIt(ngbPtr[k], kernel[k]));
61         dstPtr.writeIncX(result);
62         ngbPtr[kernelSize] = srcPtr.readIncX();
63     }
64 }
```

- 7.75.2.2** `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_Line_YdirInp (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ArithT * ngbBuf, ArithT * ngbPtr, ArithT * kernel, int width, int kernelSize, PixOpT & pixOp, RedOpT & redOp, const ArithT & neutralElement) [static]`

Pix : Y direction, inplace.

```

75 {
76     int    lastKerElt = kernelSize-1;
77     int    ngbBufSize = width * kernelSize;
78     ArithT* ngbEnd = ngbBuf + ngbBufSize;
79
80     while (--width >= 0)
81     {
82         ngbPtr[lastKerElt] = srcPtr.readIncX();
```

```

83     ArithT result(neutralElement);
84     for (int k=0; k<kernelSize; k++)
85         redOp.doIt(result, pixOp.doIt(ngbPtr[k], kernel[k]));
86     dstPtr.writeIncX(result);
87     ngbPtr += kernelSize;
88     if (ngbPtr >= ngbEnd)
89         ngbPtr -= ngbBufSize;
90 }
91 }

```

7.75.2.3 `template<class DstPtrT, class SrcPtrT, class ArithT, class PixOpT, class RedOpT, class KernelT> void HxFuncGenConv2dK1d.Line.XdirSim (DstPtrT dstPtr, SrcPtrT srcPtr, ArithT neutralElement, int nPix, int kernelSize, PixOpT & pixOp, RedOpT & redOp, KernelT & kernel) [static]`

Line : X direction, simple.

```

107 {
108     while (--nPix >= 0) {
109         SrcPtrT nPtr(srcPtr);
110         srcPtr.incX();
111         ArithT result(neutralElement);
112         for (int i=0 ; i<kernelSize ; i++)
113             redOp.doIt(result, pixOp.doIt(nPtr.readIncX(), kernel(i)));
114         dstPtr.writeIncX(result);
115     }
116 }

```

7.75.2.4 `template<class DstPtrT, class SrcPtrT, class ArithT, class PixOpT, class RedOpT, class KernelT> void HxFuncGenConv2dK1d.Line.YdirSim (DstPtrT dstPtr, SrcPtrT srcPtr, ArithT neutralElement, int nPix, int kernelSize, PixOpT & pixOp, RedOpT & redOp, KernelT & kernel) [static]`

Line : Y direction, simple.

```

125 {
126     while (--nPix >= 0) {
127         SrcPtrT nPtr(srcPtr);
128         srcPtr.incX();
129         ArithT result(neutralElement);
130         for (int i=0 ; i<kernelSize ; i++) {
131             redOp.doIt(result, pixOp.doIt(nPtr.read(), kernel(i)));
132             nPtr.incY();
133         }
134         dstPtr.writeIncX(result);
135     }
136 }

```

7.75.2.5 `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d.Im.XdirInp (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ArithT * kernel, int width, int height, int kernelSize, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : X direction, inplace.

```

145 {
146     HxPixelAllocator<ArithT> allocator;
147
148     ArithT*     ngbBuf = allocator.allocate(width + kernelSize);
149
150     srcPtr.decX(kernelSize/2);
151     while (--height >= 0)
152     {
153         for (int k=0; k<kernelSize; k++)
154             ngbBuf[k] = srcPtr.readIncX();
155         HxFuncGenConv2dK1d_Line_XdirInp(
156             dstPtr, srcPtr, ngbBuf,
157             kernel, width, kernelSize,
158             pixOp, redOp, RedOpT::neutralElement());
159         dstPtr.incY();
160         srcPtr.incXYZ(-kernelSize, 1);
161     }
162
163     allocator.deallocate(ngbBuf, width + kernelSize);
164 }

```

7.75.2.6 `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_Im_YdirInp (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ArithT * kernel, HxSizes dstSize, int kernelSize, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : Y direction, inplace.

```

173 {
174     HxPixelAllocator<ArithT> allocator;
175
176     int         ngbBufSize = dstSize.x() * kernelSize;
177     ArithT*     ngbBuf = allocator.allocate(ngbBufSize+kernelSize);
178     ArithT*     ngbPtr;
179     ArithT*     ngbEnd = ngbBuf + ngbBufSize;
180     SrcDataPtrT sPtr(srcPtr);
181     int         x, y, k, i;
182     ArithT*     ngbOverflow;
183
184     // initialize neighborhood buffer
185
186     sPtr.decY(kernelSize/2);
187     for (y=0; y<kernelSize-1; y++)
188     {
189         ngbPtr = &ngbBuf[y];
190         for (x=0; x<dstSize.x(); x++)
191             {
192                 *ngbPtr = sPtr.readIncX();
193                 ngbPtr += kernelSize;
194             }
195         sPtr.decX(dstSize.x());
196         sPtr.incY();
197     }
198     ngbOverflow = &ngbBuf[dstSize.x() * kernelSize];
199
200     // execute convolution by kernelsize clusters
201
202     srcPtr.incY(kernelSize/2);
203     ngbPtr = ngbBuf;
204
205     for (y=dstSize.y(); y>0; )

```



```

206     {
207         for (k = kernelSize < y ? kernelSize : y; --k >= 0; y--)
208             {
209                 HxFuncGenConv2dK1d_Line_YdirInp(
210                     dstPtr, srcPtr, ngbBuf, ngbPtr,
211                     kernel, dstSize.x(), kernelSize,
212                     pixOp, redOp, RedOpT::neutralElement());
213                 dstPtr.incY();
214                 srcPtr.incY();
215                 ngbPtr++;
216             }
217         // neighborhood buffer is cyclic
218         if (ngbPtr >= ngbEnd)
219             ngbPtr -= ngbBufSize;
220         // copy overflow neighborhood to first neighborhood
221         for (i=0; i<kernelSize; i++)
222             ngbBuf[i] = ngbOverflow[i];
223     }
224
225     // clean up
226
227     allocator.deallocate(ngbBuf, ngbBufSize+kernelSize);
228 }

```

7.75.2.7 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_XdirSim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp) [static]`

GenConv2dK1d : X direction, simple.

```

244 {
245     HxSizes kerSize = kernel.sizes();
246     int kerWidth = kerSize.x();
247     int imgWidth = dstSize.x();
248     int imgHeight = dstSize.y();
249
250     typedef typename KernelT::ArithType ArithType;
251     ArithType neutralElement(RedOpT::neutralElement());
252
253     for (int y=0 ; y<imgHeight ; y++) {
254         DstDataPtrType dPtr(dstPtr);
255         dPtr.incY(y);
256         SrcDataPtrType sPtr(srcPtr);
257         sPtr.incXYZ(-(kerWidth/2), y);
258         HxFuncGenConv2dK1d_Line_XdirSim(
259             dPtr, sPtr, neutralElement, imgWidth, kerWidth,
260             pixOp, redOp, kernel);
261     }
262 }

```

7.75.2.8 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_YdirSim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp) [static]`

GenConv2dK1d : Y direction, simple.

```

271 {
272     HxSizes kerSize = kernel.sizes();
273     int kerWidth = kerSize.x();
274     int imgWidth = dstSize.x();
275     int imgHeight = dstSize.y();
276
277     typedef typename KernelT::ArithType ArithType;
278     ArithType neutralElement(RedOpT::neutralElement());
279
280     for (int y=0 ; y<imgHeight ; y++) {
281         DstDataPtrType dPtr(dstPtr);
282         dPtr.incY(y);
283         SrcDataPtrType sPtr(srcPtr);
284         sPtr.incY(y-(kerWidth/2));
285         HxFuncGenConv2dK1d_Line_YdirSim(
286             dPtr, sPtr, neutralElement, imgWidth, kerWidth,
287             pixOp, redOp, kernel);
288     }
289 }

```

7.75.2.9 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_XdirInp (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp) [static]`

GenConv2dK1d : X direction, inplace.

```

298 {
299     HxSizes kerSize = kernel.sizes();
300     typedef typename KernelT::ArithType ArithType;
301
302     HxPixelAllocator<ArithType> allocator;
303     ArithType* kernelBuffer = allocator.allocate(kerSize.x());
304     for (int i=0; i<kerSize.x(); i++)
305         kernelBuffer[i] = kernel(i);
306
307     HxFuncGenConv2dK1d_Im_XdirInp(
308         dstPtr, srcPtr, kernelBuffer,
309         dstSize.x(), dstSize.y(), kerSize.x(), pixOp, redOp);
310
311     allocator.deallocate(kernelBuffer, kerSize.x());
312 }

```

7.75.2.10 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1d_YdirInp (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp) [static]`

GenConv2dK1d : Y direction, inplace.

```

321 {
322     HxSizes kerSize = kernel.sizes();
323     typedef typename KernelT::ArithType ArithType;
324
325     HxPixelAllocator<ArithType> allocator;
326     ArithType* kernelBuffer = allocator.allocate(kerSize.x());
327     for (int i=0; i<kerSize.x(); i++)

```

```

328     kernelBuffer[i] = kernel(i);
329
330     HxFuncGenConv2dK1d_Im_YdirInp(
331         dstPtr, srcPtr, kernelBuffer, dstSize, kerSize.x(), pixOp, redOp);
332
333     allocator.deallocate(kernelBuffer, kerSize.x());
334 }

```

7.75.2.11 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dK1dDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp, int dimension, bool inplace)`

Dispatch function for GenConv2dK1d (see **Global functions for GenConv2dK1d** (p.??)) Dispatch is based on dimension and inplace parameters.

Parameters:

dstPtr Output image: IS = *dstSize*, IBS = 0

srcPtr Input image: IS = (?), IBS >= *kernelSize*/2, *srcPtr* is at (CIX0,CIY0)

kernel Input image, IS = *kernelSize*, IBS = 0

```

354 {
355     switch (dimension) {
356     case 1 :
357         if (inplace)
358             HxFuncGenConv2dK1d_XdirInp(
359                 dstPtr, srcPtr, kernel, dstSize, pixOp, redOp);
360         else
361             HxFuncGenConv2dK1d_XdirSim(
362                 dstPtr, srcPtr, kernel, dstSize, pixOp, redOp);
363         break;
364     case 2 :
365         if (inplace)
366             HxFuncGenConv2dK1d_YdirInp(
367                 dstPtr, srcPtr, kernel, dstSize, pixOp, redOp);
368         else
369             HxFuncGenConv2dK1d_YdirSim(
370                 dstPtr, srcPtr, kernel, dstSize, pixOp, redOp);
371         break;
372     default :
373         HxEnvironment::instance()->errorStream()
374             << "HxFuncGenConv2dK1dDispatch: "
375             << "cannot execute convolution in dimension " << dimension
376             << STD_ENDL;
377         HxEnvironment::instance()->flush();
378     }
379 }

```

7.76 HxFuncGenConv2dSep.c File Reference

```
#include "HxFuncGenConv2dSep.h"
```

```
#include "HxEnvironment.h"
```

Pix_variations

- template<class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Pix_Xdir** (ArithT *buf, SrcDataPtrT srcPtr, ArithT *kernel, int bufIdx, int kerWidth, PixOpT &pixOp, RedOpT &redOp, ArithT neutralElement)
Pix : X direction.
- template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Pix_Ydir** (DstDataPtrT dstPtr, ArithT *bufPtr, ArithT *kernel, int bufWidth, int kerWidth, PixOpT &pixOp, RedOpT &redOp, ArithT neutralElement)
Pix : Y direction.

Line_variations

- template<class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Line_Xdir** (ArithT *bufLine, SrcDataPtrT srcPtr, ArithT *kernel, int srcWidth, int dstWidth, int kerWidth, PixOpT &pixOp, RedOpT &redOp)
Line : X direction.
- template<class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Line_XdirInc** (ArithT *bufLine, SrcDataPtrT srcPtr, ArithT *kernel, int srcWidth, int dstWidth, int kerWidth, PixOpT &pixOp, RedOpT &redOp)
Line : X direction (inc).
- template<class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Line_XdirVerInc** (ArithT *buf, SrcDataPtrT srcPtr, ArithT *kernel1, int srcWidth, int dstWidth, int ker1Width, int ker2Width, PixOpT &pixOp, RedOpT &redOp)
Line : X direction, "vertical buffer" (inc).
- template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Line_YdirNaiInc** (DstDataPtrT dstPtr, ArithT *buf, ArithT *kernel, int dstWidth, int dstHeight, int kerWidth, PixOpT &pixOp, RedOpT &redOp)
Line : Y direction, naive (inc).
- template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Line_YdirSim** (DstDataPtrT dstPtr, ArithT *buf, ArithT *kernel, int dstWidth, int kerWidth, PixOpT &pixOp, RedOpT &redOp)
Line : Y direction, simple.
- template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Line_YdirSimInc** (DstDataPtrT dstPtr, ArithT *buf, ArithT *kernel, int dstWidth, int kerWidth, PixOpT &pixOp, RedOpT &redOp)
Line : Y direction, simple (inc).
- template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void **HxFuncGenConv2dSep_Line_YdirHor** (DstDataPtrT dstPtr, ArithT *buf, ArithT *kernel, int dstWidth, int lineIdx, int kerWidth, PixOpT &pixOp, RedOpT &redOp)
Line : Y direction, "horizontal buffer".

- `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_YdirHorInc (DstDataPtrT dstPtr, ArithT *buf, ArithT *kernel, int dstWidth, int lineIdx, int kerWidth, PixOpT &pixOp, RedOpT &redOp)`
Line : Y direction, "horizontal buffer" (inc).
- `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_YdirVerInc (DstDataPtrT dstPtr, ArithT *buf, ArithT *kernel, int dstWidth, int lineIdx, int kerWidth, PixOpT &pixOp, RedOpT &redOp)`
Line : Y direction, "vertical buffer" (inc).
- `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_XYdirVerCycInc (DstDataPtrT dstPtr, ArithT *buf, ArithT *bufPtr, SrcDataPtrT srcPtr, ArithT *kernel1, ArithT *kernel2, int dstWidth, int ker1Width, int ker2Width, PixOpT &pixOp, RedOpT &redOp)`
Line : X and Y direction, "vertical buffer", two-way cyclic (inc).
- `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_XYdirMinInc (DstDataPtrT dstPtr, ArithT *buf, SrcDataPtrT srcPtr, ArithT *kernel1, ArithT *kernel2, int srcWidth, int dstWidth, int ker1Width, int ker2Width, PixOpT &pixOp, RedOpT &redOp)`
Line : X and Y direction, "minimal buffer" (inc).

GenConv2dSep_variations

- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Sim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel1, KernelT &kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT &pixOp, RedOpT &redOp, int vType)`
GenConv2dSep : simple.
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Hor (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel1, KernelT &kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT &pixOp, RedOpT &redOp, int vType)`
GenConv2dSep : "horizontal buffer".
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Ver (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel1, KernelT &kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT &pixOp, RedOpT &redOp, int vType)`
GenConv2dSep : "vertical buffer".
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_VerCyc (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel1, KernelT &kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT &pixOp, RedOpT &redOp, int vType)`
GenConv2dSep : "vertical buffer", two-way cyclic (localized computation).
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Min (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT`

&kernel1, KernelT &kernel2, **HxSizes** dstSize, **HxSizes** srcSize, PixOpT &pixOp, RedOpT &redOp, int vType)

GenConv2dSep : "minimal buffer".

Functions

- `template<class KernelT, class ArithType> ArithType * HxFuncGenConv2dSep_CopyKernel(KernelT &kernel, ArithType)`

Copy (1d) kernel to an array of ArithT elements.

- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSepDispatch(DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel1, KernelT &kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT &pixOp, RedOpT &redOp, int vType)`

*Dispatch function for GenConv2dSep (see **Global functions for GenConv2dSep** (p. ??)) Dispatch is based on the vType parameter.*

7.76.1 Detailed Description

7.76.2 Function Documentation

- 7.76.2.1** `template<class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Pix_Xdir(ArithT * buf, SrcDataPtrT srcPtr, ArithT * kernel, int bufIdx, int kerWidth, PixOpT & pixOp, RedOpT & redOp, ArithT neutralElement)`
`[inline, static]`

Pix : X direction.

Does a single genconv between srcPtr and kernel of kerWidth pixels and stores the result at buf[bufIdx]. Memory layout of all srcPtr and kernel is assumed contiguous.

```
82 {
83     ArithT result(neutralElement);
84     for (int k=0; k<kerWidth; k++)
85         redOp.doIt(result, pixOp.doIt(srcPtr.readIncX(), kernel[k]));
86     buf[bufIdx] = result;
87 }
```

- 7.76.2.2** `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Pix_Ydir(DstDataPtrT dstPtr, ArithT * bufPtr, ArithT * kernel, int bufWidth, int kerWidth, PixOpT & pixOp, RedOpT & redOp, ArithT neutralElement)`
`[inline, static]`

Pix : Y direction.

Does a single genconv between bufPtr and kernel of kerWidth pixels and stores the result at dstPtr. Memory layout of kernel is assumed to be contiguous. Pixels in buf are assumed to be bufWidth elements apart.

```
103 {
104     ArithT result(neutralElement);
```

```

105     int idx = 0;
106     for (int k=0; k<kerWidth; k++) {
107         redOp.doIt(result, pixOp.doIt(bufPtr[idx], kernel[k]));
108         idx += bufWidth;
109     }
110     dstPtr.write(result);
111 }

```

7.76.2.3 `template<class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_Xdir (ArithT * bufLine, SrcDataPtrT srcPtr, ArithT * kernel, int srcWidth, int dstWidth, int kerWidth, PixOpT & pixOp, RedOpT & redOp)`
[static]

Line : X direction.

Processes an entire line starting at srcPtr. Calls HxFuncGenConv2dSep_Pix_Xdir "dstWidth" times to do a neighbourhood. The resulting "dstWidth" values are stored on bufLine (contiguous).

```

132 {
133     for (int x=0 ; x<dstWidth ; x++) {
134         HxFuncGenConv2dSep_Pix_Xdir(
135             bufLine, srcPtr, kernel, x, kerWidth,
136             pixOp, redOp, RedOpT::neutralElement());
137         srcPtr.incX();
138     }
139 }

```

7.76.2.4 `template<class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_XdirInc (ArithT * bufLine, SrcDataPtrT srcPtr, ArithT * kernel, int srcWidth, int dstWidth, int kerWidth, PixOpT & pixOp, RedOpT & redOp)`
[static]

Line : X direction (inc).

Processes an entire line starting at srcPtr (including the "Pix" variation). The resulting "dstWidth" values are stored in bufLine (contiguous).

This function does the same operation as HxFuncGenConv2dSep_Line_Xdir but the code of HxFuncGenConv2dSep_Pix_Xdir is inserted in the loop (instead of calling the function like HxFuncGenConv2dSep_Line_Xdir does).

```

156 {
157     ArithT neutralElement = RedOpT::neutralElement();
158     for (int x=0 ; x<dstWidth ; x++) {
159         SrcDataPtrT sPtr(srcPtr);
160         ArithT result(neutralElement);
161         for (int k=0; k<kerWidth; k++)
162             redOp.doIt(result, pixOp.doIt(sPtr.readIncX(), kernel[k]));
163         bufLine[x] = result;
164         srcPtr.incX();
165     }
166 }

```

7.76.2.5 `template<class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_XdirVerInc (ArithT * buf, SrcDataPtrT srcPtr, ArithT * kernell, int srcWidth, int dstWidth, int ker1Width, int ker2Width, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : X direction, "vertical buffer" (inc).

Processes an entire line starting at srcPtr (including the "Pix" variation). The resulting "dstWidth" values are stored in buf using a stride ker2Width.

```

180 {
181     ArithT neutralElement = RedOpT::neutralElement();
182     int idx = 0;
183     for (int x=0 ; x<dstWidth ; x++) {
184         SrcDataPtrT sPtr(srcPtr);
185         ArithT result(neutralElement);
186         for (int k=0; k<ker1Width; k++)
187             redOp.doIt(result, pixOp.doIt(sPtr.readIncX(), kernell[k]));
188         buf[idx] = result;
189         idx += ker2Width;
190         srcPtr.incX();
191     }
192 }
```

7.76.2.6 `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_YdirNaiInc (DstDataPtrT dstPtr, ArithT * buf, ArithT * kernel, int dstWidth, int dstHeight, int kerWidth, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : Y direction, naive (inc).

```

201 {
202     ArithT neutralElement = RedOpT::neutralElement();
203     for (int y=0 ; y<dstHeight ; y++) {
204         ArithT result(neutralElement);
205         int idx = 0;
206         for (int k=0; k<kerWidth; k++) {
207             redOp.doIt(result, pixOp.doIt(buf[idx], kernel[k]));
208             idx += dstWidth;
209         }
210         dstPtr.write(result);
211         dstPtr.incY();
212         buf += dstWidth;
213     }
214 }
```

7.76.2.7 `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_YdirSim (DstDataPtrT dstPtr, ArithT * buf, ArithT * kernel, int dstWidth, int kerWidth, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : Y direction, simple.

```

223 {
224     for (int x=0 ; x<dstWidth ; x++) {
225         ArithT* bPtr = &buf[x];
226         HxFuncGenConv2dSep_Pix_Ydir(
```



```

227         dstPtr, bPtr, kernel, dstWidth, kerWidth,
228         pixOp, redOp, RedOpT::neutralElement());
229     dstPtr.incX();
230 }
231 }

```

7.76.2.8 `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_YdirSimInc (DstDataPtrT dstPtr, ArithT * buf, ArithT * kernel, int dstWidth, int kerWidth, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : Y direction, simple (inc).

```

240 {
241     ArithT neutralElement = RedOpT::neutralElement();
242     for (int x=0 ; x<dstWidth ; x++) {
243         ArithT* bufPtr = &buf[x];
244         ArithT result(neutralElement);
245         int idx = 0;
246         for (int k=0; k<kerWidth; k++) {
247             redOp.doIt(result, pixOp.doIt(bufPtr[idx], kernel[k]));
248             idx += dstWidth;
249         }
250         dstPtr.writeIncX(result);
251     }
252 }

```

7.76.2.9 `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_YdirHor (DstDataPtrT dstPtr, ArithT * buf, ArithT * kernel, int dstWidth, int lineIdx, int kerWidth, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : Y direction, "horizontal buffer".

```

261 {
262     HxPixelAllocator<ArithT> allocator;
263
264     // Copy kernel data into cycKer to match the cycle of buf
265
266     ArithT* cycKer = allocator.allocate(kerWidth);
267     for (int k=0 ; k<kerWidth ; k++) {
268         cycKer[lineIdx] = kernel[k];
269         lineIdx = (lineIdx + 1) % kerWidth;
270     }
271
272     for (int x=0 ; x<dstWidth ; x++) {
273         ArithT* bufPtr = &buf[x];
274         HxFuncGenConv2dSep_Pix_Ydir(
275             dstPtr, bufPtr, cycKer, dstWidth, kerWidth,
276             pixOp, redOp, RedOpT::neutralElement());
277         dstPtr.incX();
278     }
279
280     allocator.deallocate(cycKer, kerWidth);
281 }

```

7.76.2.10 `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void
HxFuncGenConv2dSep_Line_YdirHorInc (DstDataPtrT dstPtr, ArithT * buf, ArithT
* kernel, int dstWidth, int lineIdx, int kerWidth, PixOpT & pixOp, RedOpT & redOp)
[static]`

Line : Y direction, "horizontal buffer" (inc).

```

290 {
291     HxPixelAllocator<ArithT> allocator;
292
293     // Copy kernel data into cycKer to match the cycle of buf
294
295     ArithT* cycKer = allocator.allocate(kerWidth);
296     for (int k=0 ; k<kerWidth ; k++) {
297         cycKer[lineIdx] = kernel[k];
298         lineIdx = (lineIdx + 1) % kerWidth;
299     }
300
301     ArithT neutralElement = RedOpT::neutralElement();
302     for (int x=0 ; x<dstWidth ; x++) {
303         ArithT* bufPtr = &buf[x];
304         ArithT result(neutralElement);
305         int idx = 0;
306         for (int k=0; k<kerWidth; k++) {
307             redOp.doIt(result, pixOp.doIt(bufPtr[idx], cycKer[k]));
308             idx += dstWidth;
309         }
310         dstPtr.writeIncX(result);
311     }
312
313     allocator.deallocate(cycKer, kerWidth);
314 }

```

7.76.2.11 `template<class DstDataPtrT, class ArithT, class PixOpT, class RedOpT> void
HxFuncGenConv2dSep_Line_YdirVerInc (DstDataPtrT dstPtr, ArithT * buf, ArithT
* kernel, int dstWidth, int lineIdx, int kerWidth, PixOpT & pixOp, RedOpT & redOp)
[static]`

Line : Y direction, "vertical buffer" (inc).

```

323 {
324     HxPixelAllocator<ArithT> allocator;
325
326     // Copy kernel data into cycKer to match the cycle of buf
327
328     ArithT* cycKer = allocator.allocate(kerWidth);
329     for (int k=0 ; k<kerWidth ; k++) {
330         cycKer[lineIdx] = kernel[k];
331         lineIdx = (lineIdx + 1) % kerWidth;
332     }
333
334     ArithT neutralElement = RedOpT::neutralElement();
335     int idx = 0;
336     for (int x=0 ; x<dstWidth ; x++) {
337         ArithT* bufPtr = &buf[idx];
338         ArithT result(neutralElement);
339         for (int k=0; k<kerWidth; k++) {
340             redOp.doIt(result, pixOp.doIt(bufPtr[k], cycKer[k]));
341         }
342         dstPtr.writeIncX(result);

```

```

343     idx += kerWidth;
344 }
345
346 allocator.deallocate(cycKer, kerWidth);
347 }

```

7.76.2.12 `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_XYdirVerCycInc (DstDataPtrT dstPtr, ArithT * buf, ArithT * bufPtr, SrcDataPtrT srcPtr, ArithT * kernel1, ArithT * kernel2, int dstWidth, int ker1Width, int ker2Width, PixOpT & pixOp, RedOpT & redOp)` [static]

Line : X and Y direction, "vertical buffer", two-way cyclic (inc).

```

358 {
359     ArithT neutralElement = RedOpT::neutralElement();
360     int lastKerElt = ker2Width-1;
361     int bufCycSize = dstWidth * ker2Width;
362     ArithT* bufOverflow = buf + bufCycSize;
363
364     while (--dstWidth >= 0) {
365         // first do the X direction (from src to buf) for the last element
366         // needed for the kernel in the Y direction (all other elements
367         // needed for the Y direction are already computed and stored in buf)
368         SrcDataPtrT sPtr(srcPtr);
369         ArithT result1(neutralElement);
370         for (int k1=0 ; k1<ker1Width ; k1++)
371             redOp.doIt(result1, pixOp.doIt(sPtr.readIncX(), kernel1[k1]));
372         bufPtr[lastKerElt] = result1;
373         srcPtr.incX();
374         // now the Y direction from buf to dst
375         ArithT result2(neutralElement);
376         for (int k2=0 ; k2<ker2Width ; k2++)
377             redOp.doIt(result2, pixOp.doIt(bufPtr[k2], kernel2[k2]));
378         dstPtr.writeIncX(result2);
379         bufPtr += ker2Width;
380         if (bufPtr >= bufOverflow)
381             bufPtr -= bufCycSize;
382     }
383 }

```

7.76.2.13 `template<class DstDataPtrT, class SrcDataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Line_XYdirMinInc (DstDataPtrT dstPtr, ArithT * buf, SrcDataPtrT srcPtr, ArithT * kernel1, ArithT * kernel2, int srcWidth, int dstWidth, int ker1Width, int ker2Width, PixOpT & pixOp, RedOpT & redOp)` [static]

Line : X and Y direction, "minimal buffer" (inc).

```

431 {
432     ArithT neutralElement = RedOpT::neutralElement();
433
434     // first Y dir from src to buf using kernel2
435
436     for (int x=0 ; x<srcWidth ; x++) {
437         SrcDataPtrT sPtr(srcPtr);
438         ArithT result(neutralElement);
439         for (int k=0 ; k<ker2Width ; k++) {

```

```

440         redOp.doIt(result, pixOp.doIt(sPtr.read(), kernel2[k]));
441         sPtr.incY();
442     }
443     buf[x] = result;
444     srcPtr.incX();
445 }
446
447 // now X dir from buf to dst using kernell
448
449 for (int x2=0 ; x2<dstWidth ; x2++) {
450     ArithT* bufPtr = &buf[x2];
451     ArithT result(neutralElement);
452     for (int k=0; k<kerlWidth; k++)
453         redOp.doIt(result, pixOp.doIt(bufPtr[k], kernell[k]));
454     dstPtr.writeIncX(result);
455 }
456 }

```

7.76.2.14 `template<class KernelT, class ArithType> ArithType* HxFuncGenConv2dSep.Copy- Kernel (KernelT & kernel, ArithType) [static]`

Copy (1d) kernel to an array of ArithT elements.

```

466 {
467     HxPixelAllocator<ArithType> allocator;
468     HxSizes kerSize = kernel.sizes();
469     int width = kerSize.x();
470     ArithType* kerArray = allocator.allocate(width);
471     for (int i=0; i<width; i++)
472         kerArray[i] = kernel(i);
473     return kerArray;
474 }

```

7.76.2.15 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep.Sim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernell, KernelT & kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT & pixOp, RedOpT & redOp, int vType) [static]`

GenConv2dSep: simple.

The conceptually simple implementation basically does the X direction from src to a scratch image, and then the Y direction from the scratch image to dst.

src has a complete border (so both in the X and Y direction). scratch has a border in the Y direction only. dst has no border.

Has two basic versions (designated by vType). The versions do (conceptually) the same algorithm in the X direction. With vType == 0 the Y direction is processed in column order (so first the whole column with X=0 is processed before we move on to the next column. With vType == {1,2} the Y direction is processed in a row-wise manner. That is, the kernel is applied at the first position in all columns before it is applied to the next position (again in all columns).

Further variations determine whether the processing of a single kernel is done in a separate function or not.

```

510 {
511     typedef typename KernelT::ArithType ArithType;
512     HxPixelAllocator<ArithType> allocator;

```

```

513
514     int ker1Width = kernell.sizes().x();
515     ArithType* ker1Array = HxFuncGenConv2dSep_CopyKernel(kernell, ArithType());
516
517     int ker2Width = kernel2.sizes().x();
518     ArithType* ker2Array = HxFuncGenConv2dSep_CopyKernel(kernel2, ArithType());
519
520     int srcWidth = srcSize.x();
521     int srcHeight = srcSize.y();
522     int dstWidth = dstSize.x();
523     int dstHeight = dstSize.y();
524
525     // Allocate scratchImage of size (dstWidth,srcHeight)
526
527     int scratchSize = dstWidth * srcHeight;
528     ArithType* scratch = allocator.allocate(scratchSize);
529     ArithType* sLine;
530     int x, y;
531
532     // do the x direction from src to scratch
533
534     for (y=0 ; y<srcHeight ; y++) {
535         SrcDataPtrType sPtr(srcPtr);
536         sPtr.incY(y);
537         sLine = &scratch[y * dstWidth];
538         if (vType == 1)
539             HxFuncGenConv2dSep_Line_Xdir(
540                 sLine, sPtr, ker1Array, srcWidth, dstWidth, ker1Width,
541                 pixOp, redOp);
542         if ((vType == 0) || (vType == 2))
543             HxFuncGenConv2dSep_Line_XdirInc(
544                 sLine, sPtr, ker1Array, srcWidth, dstWidth, ker1Width,
545                 pixOp, redOp);
546     }
547
548     // do the y direction from scratch to dst
549
550     if (vType == 0) {
551         for (x=0 ; x<dstWidth ; x++) {
552             DstDataPtrType dPtr(dstPtr);
553             dPtr.incX(x);
554             sLine = &scratch[x];
555             HxFuncGenConv2dSep_Line_YdirNaiInc(
556                 dPtr, sLine, ker2Array, dstWidth, dstHeight, ker2Width,
557                 pixOp, redOp);
558         }
559     } else { // vType == 1 or 2
560         for (y=0 ; y<dstHeight ; y++) {
561             DstDataPtrType dPtr(dstPtr);
562             dPtr.incY(y);
563             sLine = &scratch[y * dstWidth];
564             if (vType == 1)
565                 HxFuncGenConv2dSep_Line_YdirSim(
566                     dPtr, sLine, ker2Array, dstWidth, ker2Width, pixOp, redOp);
567             if (vType == 2)
568                 HxFuncGenConv2dSep_Line_YdirSimInc(
569                     dPtr, sLine, ker2Array, dstWidth, ker2Width, pixOp, redOp);
570         }
571     }
572
573     allocator.deallocate(ker1Array, ker1Width);
574     allocator.deallocate(ker2Array, ker2Width);
575     allocator.deallocate(scratch, scratchSize);
576 }

```

7.76.2.16 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Hor (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel1, KernelT & kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT & pixOp, RedOpT & redOp, int vType) [static]`

GenConv2dSep: "horizontal buffer".

This implementation does the X direction from src to a "horizontal buffer", and then the Y direction from the buffer to dst.

Processing the image is done in a row-wise manner. The buffer holds just enough (processed) rows of the image to be able to apply the kernel in the Y direction. So, the buffer is used in a cyclic manner.

The buffer is "horizontal" in that the data organization matches that of the images. That is, if pixels are next to each other on a row in src, their processed results are also next to each other in the buffer. The size of the buffer is dstWidth x ker2Width.

src has a complete border (so both in the X and Y direction). the buffer has no border. dst has no border.

Has two (designated by vType) that determine whether the processing of a single kernel is done in a separate function or not.

```

607 {
608     typedef typename KernelT::ArithType ArithType;
609     HxPixelAllocator<ArithType> allocator;
610
611     int ker1Width = kernel1.sizes().x();
612     ArithType* ker1Array = HxFuncGenConv2dSep_CopyKernel(kernel1, ArithType());
613
614     int ker2Width = kernel2.sizes().x();
615     ArithType* ker2Array = HxFuncGenConv2dSep_CopyKernel(kernel2, ArithType());
616
617     int srcWidth = srcSize.x();
618     int srcHeight = srcSize.y();
619     int dstWidth = dstSize.x();
620     int dstHeight = dstSize.y();
621
622     // Allocate buffer of size (dstWidth,ker2Width)
623
624     int bufSize = dstWidth * ker2Width;
625     ArithType* buf = allocator.allocate(bufSize);
626     ArithType* bufLine;
627     int lineIdx = 0; // (cyclic) line index in buf
628
629     // initialize buf with first ker2Width - 1 lines
630     int y;
631     for (y=0 ; y<ker2Width-1 ; y++) {
632         bufLine = &buf[lineIdx * dstWidth];
633         if (vType == 3)
634             HxFuncGenConv2dSep_Line_Xdir(
635                 bufLine, srcPtr, ker1Array, srcWidth, dstWidth, ker1Width,
636                 pixOp, redOp);
637         if (vType == 4)
638             HxFuncGenConv2dSep_Line_XdirInc(
639                 bufLine, srcPtr, ker1Array, srcWidth, dstWidth, ker1Width,
640                 pixOp, redOp);
641         lineIdx = (lineIdx + 1) % ker2Width; // buffer is cyclic
642         srcPtr.incY();
643     }
644
645     // now do the image
646
647     for (y=0 ; y<dstHeight ; y++) {
648
```

```

649     // do X direction to next line in the buffer
650     // the next line is actually the last "element" for ker2 in the Y direction
651
652     bufLine = &buf[lineIdx * dstWidth];
653     if (vType == 3)
654         HxFuncGenConv2dSep_Line_Xdir(
655             bufLine, srcPtr, ker1Array, srcWidth, dstWidth, ker1Width,
656             pixOp, redOp);
657     if (vType == 4)
658         HxFuncGenConv2dSep_Line_XdirInc(
659             bufLine, srcPtr, ker1Array, srcWidth, dstWidth, ker1Width,
660             pixOp, redOp);
661     lineIdx = (lineIdx + 1) % ker2Width; // buffer is cyclic
662     srcPtr.incY();
663
664     // do Y direction from buffer to dstImg
665     // Since the buffer is cyclic, the "ker2" location starts at lineIdx
666
667     if (vType == 3)
668         HxFuncGenConv2dSep_Line_YdirHor(
669             dstPtr, buf, ker2Array, dstWidth, lineIdx, ker2Width,
670             pixOp, redOp);
671     if (vType == 4)
672         HxFuncGenConv2dSep_Line_YdirHorInc(
673             dstPtr, buf, ker2Array, dstWidth, lineIdx, ker2Width,
674             pixOp, redOp);
675     dstPtr.incY();
676 }
677
678 allocator.deallocate(ker1Array, ker1Width);
679 allocator.deallocate(ker2Array, ker2Width);
680 allocator.deallocate(buf, bufSize);
681 }

```

7.76.2.17 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Ver (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel1, KernelT & kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT & pixOp, RedOpT & redOp, int vType) [static]`

GenConv2dSep: "vertical buffer".

This implementation does the X direction from src to a "vertical buffer", and then the Y direction from the buffer to dst.

Processing the image is done in a row-wise manner. The buffer holds just enough (processed) rows of the image to be able to apply the kernel in the Y direction. So, the buffer is used in a cyclic manner.

The buffer is "vertical" in that the data organization is rotated w.r.t. the images. That is, if pixels are next to each other on a row in src, their processed results are ker2width apart in the buffer. In other words, the processing of a (horizontal) row in the image is stored in a (vertical) column of the buffer. The size of the buffer is ker2Width x dstWidth.

src has a complete border (so both in the X and Y direction). the buffer has no border. dst has no border.

Has two (designated by vType) that determine whether the processing of a single kernel is done in a separate function or not.

```

714 {
715     typedef typename KernelT::ArithType ArithType;
716     HxPixelAllocator<ArithType> allocator;
717

```

```
718     int ker1Width = kernell.sizes().x();
719     ArithType* ker1Array = HxFuncGenConv2dSep_CopyKernel(kernell, ArithType());
720
721     int ker2Width = kernel2.sizes().x();
722     ArithType* ker2Array = HxFuncGenConv2dSep_CopyKernel(kernel2, ArithType());
723
724     int srcWidth = srcSize.x();
725     int srcHeight = srcSize.y();
726     int dstWidth = dstSize.x();
727     int dstHeight = dstSize.y();
728
729     // Allocate buffer of size (ker2Width,dstWidth)
730
731     int bufSize = dstWidth * ker2Width;
732     ArithType* buf = allocator.allocate(bufSize);
733     ArithType* bufLine;
734     int lineIdx = 0; // (cyclic) line index in buf
735
736     // initialize buf with first ker2Width - 1 lines
737     int y;
738     for (y=0 ; y<ker2Width-1 ; y++) {
739         bufLine = &buf[lineIdx];
740         HxFuncGenConv2dSep_Line_XdirVerInc(
741             bufLine, srcPtr, ker1Array, srcWidth, dstWidth,
742             ker1Width, ker2Width, pixOp, redOp);
743         lineIdx = (lineIdx + 1) % ker2Width; // buffer is cyclic
744         srcPtr.incY();
745     }
746
747     // now do the image
748
749     for (y=0 ; y<dstHeight ; y++) {
750
751         // do X direction to next line in the buffer
752         // the next line is actually the last "element" for ker2 in the Y direction
753
754         bufLine = &buf[lineIdx];
755         HxFuncGenConv2dSep_Line_XdirVerInc(
756             bufLine, srcPtr, ker1Array, srcWidth, dstWidth,
757             ker1Width, ker2Width, pixOp, redOp);
758         lineIdx = (lineIdx + 1) % ker2Width; // buffer is cyclic
759         srcPtr.incY();
760
761         // do Y direction from buffer to dstImg
762         // Since the buffer is cyclic, the "ker2" location starts at lineIdx
763
764         HxFuncGenConv2dSep_Line_YdirVerInc(
765             dstPtr, buf, ker2Array, dstWidth, lineIdx, ker2Width,
766             pixOp, redOp);
767         dstPtr.incY();
768     }
769
770     allocator.deallocate(ker1Array, ker1Width);
771     allocator.deallocate(ker2Array, ker2Width);
772     allocator.deallocate(buf, bufSize);
773 }
```


7.76.2.18 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_VerCyc (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel1, KernelT & kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT & pixOp, RedOpT & redOp, int vType) [static]`

GenConv2dSep: "vertical buffer", two-way cyclic (localized computation).

This implementation does the X direction from src to a "vertical buffer", and then the Y direction from the buffer to dst.

Processing the image is done in a row-wise manner. The buffer holds just enough (processed) rows of the image to be able to apply the kernel in the Y direction. So, the buffer is used in a cyclic manner.

The buffer is "vertical" in that the data organization is rotated w.r.t. the images. That is, if pixels are next to each other on a row in src, their processed results are *ker2width* apart in the buffer. In other words, the processing of a (horizontal) row in the image is stored in a (vertical) column of the buffer. The size of the buffer is *ker2Width* x (*dstWidth* + 1). The 1 is for overflow.

In this variation, the buffer is not only cyclic in the "X direction" (that is when storing "row results" in columns) but it is also cyclic in the "Y direction". That is, a "row result" is not always stored at the beginning of a column of the buffer.

src has a complete border (so both in the X and Y direction). the buffer has no border. dst has no border.

```

808 {
809     typedef typename KernelT::ArithType ArithType;
810     HxPixelAllocator<ArithType> allocator;
811
812     int ker1Width = kernel1.sizes().x();
813     ArithType* ker1Array = HxFuncGenConv2dSep_CopyKernel(kernel1, ArithType());
814
815     int ker2Width = kernel2.sizes().x();
816     ArithType* ker2Array = HxFuncGenConv2dSep_CopyKernel(kernel2, ArithType());
817
818     int srcWidth = srcSize.x();
819     int srcHeight = srcSize.y();
820     int dstWidth = dstSize.x();
821     int dstHeight = dstSize.y();
822
823     // Allocate buffer of size (ker2Width, dstWidth+1)
824
825     int bufCycSize = ker2Width * dstWidth; // size of the "cyclic" part
826     int bufTotSize = bufCycSize + ker2Width; // the total size
827     ArithType* buf = allocator.allocate(bufTotSize);
828     ArithType* bufOverflow = buf + bufCycSize;
829
830     // initialize buf with first ker2Width - 1 lines
831
832     int lineIdx = 0;
833     int y;
834     for (y=0 ; y<ker2Width-1 ; y++) {
835         ArithType *bufLine = &buf[lineIdx];
836         HxFuncGenConv2dSep_Line_XdirVerInc(
837             bufLine, srcPtr, ker1Array, srcWidth, dstWidth,
838             ker1Width, ker2Width, pixOp, redOp);
839         lineIdx++;
840         srcPtr.incY();
841     }
842
843     // now do the image
844
845     ArithType* bufPtr= buf;
846     for (y=dstHeight ; y>0 ; ) {

```

```

847     int k;
848     for (k=ker2Width < y ? ker2Width : y ; --k >= 0 ; y--) {
849         HxFuncGenConv2dSep_Line_XYdirVerCycInc(
850             dstPtr, buf, bufPtr, srcPtr, ker1Array, ker2Array,
851             dstWidth, ker1Width, ker2Width, pixOp, redOp);
852         dstPtr.incY();
853         srcPtr.incY();
854         bufPtr++;
855     }
856     // buffer is cyclic
857     if (bufPtr >= bufOverflow)
858         bufPtr -= bufCycSize;
859     // copy overflow of buffer to first line of buffer
860     for (k=0; k<ker2Width; k++)
861         buf[k] = bufOverflow[k];
862 }
863
864 allocator.deallocate(ker1Array, ker1Width);
865 allocator.deallocate(ker2Array, ker2Width);
866 allocator.deallocate(buf, bufTotSize);
867 }

```

7.76.2.19 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSep_Min (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel1, KernelT & kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT & pixOp, RedOpT & redOp, int vType)` [static]

GenConv2dSep: "minimal buffer".

This implementation does the Y (!) direction from src to a buffer, and then the X direction from the buffer to dst.

Processing the image is done in a row-wise manner. Since the Y direction is done first, the buffer needs to contain only one row of results. The size of the buffer is srcWidth.

src has a complete border (so both in the X and Y direction). the buffer has a border in the X direction only. dst has no border.

```

890 {
891     typedef typename KernelT::ArithType ArithType;
892     HxPixelAllocator<ArithType> allocator;
893
894     int ker1Width = kernel1.sizes().x();
895     ArithType* ker1Array = HxFuncGenConv2dSep_CopyKernel(kernel1, ArithType());
896
897     int ker2Width = kernel2.sizes().x();
898     ArithType* ker2Array = HxFuncGenConv2dSep_CopyKernel(kernel2, ArithType());
899
900     int srcWidth = srcSize.x();
901     int srcHeight = srcSize.y();
902     int dstWidth = dstSize.x();
903     int dstHeight = dstSize.y();
904
905     // Allocate buffer of size (srcWidth)
906
907     int bufSize = srcWidth;
908     ArithType* buf = allocator.allocate(bufSize);
909
910     // now do the image
911
912     for (int y=0 ; y<dstHeight ; y++) {

```

```

913     HxFuncGenConv2dSep_Line_XYdirMinInc(
914         dstPtr, buf, srcPtr, ker1Array, ker2Array, srcWidth, dstWidth,
915         ker1Width, ker2Width, pixOp, redOp);
916     srcPtr.incY();
917     dstPtr.incY();
918 }
919
920 allocator.deallocate(ker1Array, ker1Width);
921 allocator.deallocate(ker2Array, ker2Width);
922 allocator.deallocate(buf, bufSize);
923 }

```

7.76.2.20 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv2dSepDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel1, KernelT & kernel2, HxSizes dstSize, HxSizes srcSize, PixOpT & pixOp, RedOpT & redOp, int vType)`

Dispatch function for GenConv2dSep (see **Global functions for GenConv2dSep** (p. ??)) Dispatch is based on the *vType* parameter.

Assertions:

Parameters:

dstPtr Output image: IS = *dstSize*, IBS = 0

srcPtr Input image: IS = *srcSize*, IBS = (*ker1_NBW*,*ker2_NBW*), *srcPtr* is at (*IX0*,*IY0*)

ker1Ptr Input image, IS = *ker1Size*, IBS = 0

ker2Ptr Input image, IS = *ker2Size*, IBS = 0

```

948 {
949     switch (vType) {
950     case 0:
951     case 1:
952     case 2:
953         HxFuncGenConv2dSep_Sim(
954             dstPtr, srcPtr, kernel1, kernel2, dstSize, srcSize, pixOp, redOp, vType);
955         break;
956     case 3:
957     case 4:
958         HxFuncGenConv2dSep_Hor(
959             dstPtr, srcPtr, kernel1, kernel2, dstSize, srcSize, pixOp, redOp, vType);
960         break;
961     case 5:
962         HxFuncGenConv2dSep_Ver(
963             dstPtr, srcPtr, kernel1, kernel2, dstSize, srcSize, pixOp, redOp, vType);
964         break;
965     case 6: // this is the default (set in HxImgFtorGenConv2dSep)
966         HxFuncGenConv2dSep_VerCyc(
967             dstPtr, srcPtr, kernel1, kernel2, dstSize, srcSize, pixOp, redOp, vType);
968         break;
969     case 7:
970         HxFuncGenConv2dSep_Min(
971             dstPtr, srcPtr, kernel1, kernel2, dstSize, srcSize, pixOp, redOp, vType);
972         break;
973     default :
974         HxEnvironment::instance()->errorStream()
975             << "HxFuncGenConv2dSepDispatch: unknown vType " << vType
976             << STD_ENDL;
977         HxEnvironment::instance()->flush();
978     }
979 }

```

7.77 HxFuncGenConv3d.c File Reference

```
#include "HxFuncGenConv3d.h"
```

Functions

- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3d_rowpixfunc (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp)`
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3d_norowpixfunc (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp)`
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp, bool rowpixfunc)`

Dispatch function for GenConv3d.

7.77.1 Detailed Description

7.77.2 Function Documentation

7.77.2.1 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp, bool rowpixfunc)`

Dispatch function for GenConv3d.

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = srcSize, IBS = kernelSize/2, srcPtr is at (IX0,IY0)

kernel Input image, IS = kernelSize, IBS = 0

```
88 {
89     if (rowpixfunc)
90         HxFuncGenConv3d_rowpixfunc(dstPtr, srcPtr, kernel,
91                                     dstSize, pixOp, redOp);
92     else
93         HxFuncGenConv3d_norowpixfunc(dstPtr, srcPtr, kernel,
94                                       dstSize, pixOp, redOp);
95 }
```

7.78 HxFuncGenConv3dK1d.c File Reference

```
#include "HxFuncGenConv3dK1d.h"
```

```
#include "HxEnvironment.h"
```

GenConv3dK1d_variations

- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dK1d_XdirSim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp)`
GenConv3dK1d : X direction, simple.
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dK1d_YdirSim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp)`
GenConv3dK1d : Y direction, simple.
- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dK1d_ZdirSim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp)`
GenConv3dK1d : Z direction, simple.

Functions

- `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dK1dDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT &kernel, HxSizes dstSize, PixOpT &pixOp, RedOpT &redOp, int dimension)`
*Dispatch function for GenConv3dK1d (see **Global functions for GenConv3dK1d** (p.??) Dispatch is based on dimension and inplace parameters.*

7.78.1 Detailed Description

7.78.2 Function Documentation

- 7.78.2.1** `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dK1d_XdirSim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp) [static]`

GenConv3dK1d : X direction, simple.

```

49 {
50     HxSizes kerSize = kernel.sizes();
51     int imgWidth = dstSize.x();
52     int imgHeight = dstSize.y();
53     int imgDepth = dstSize.z();
54     int kerWidth = kerSize.x();
55
56     int x, y, z, i;
57
58     typedef typename KernelT::ArithType ArithType;
59     ArithType result, tmpVal;
60
61     for (z=0 ; z<imgDepth ; z++) {
62         for (y=0 ; y<imgHeight ; y++) {
63             DstDataPtrType dPtr = dstPtr;
64             dPtr.incXYZ(0, y, z);

```

```

65         for (x=0 ; x<imgWidth ; x++) {
66             SrcDataPtrType sPtr = srcPtr;
67             sPtr.incXYZ(x, y, z);
68             result = RedOpT::neutralElement();
69             for (i=0 ; i<kerWidth ; i++) {
70                 tmpVal = pixOp.doIt(sPtr.read(), kernel(i));
71                 redOp.doIt(result, tmpVal);
72                 sPtr.incX();
73             }
74             dPtr.write(result);
75             dPtr.incX();
76         }
77     }
78 }
79 }

```

7.78.2.2 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dK1d_YdirSim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp) [static]`

GenConv3dK1d : Y direction, simple.

```

88 {
89     HxSizes kerSize = kernel.sizes();
90     int imgWidth = dstSize.x();
91     int imgHeight = dstSize.y();
92     int imgDepth = dstSize.z();
93     int kerWidth = kerSize.x();
94
95     int x, y, z, i;
96
97     typedef typename KernelT::ArithType ArithType;
98     ArithType result, tmpVal;
99
100    for (z=0 ; z<imgDepth ; z++) {
101        for (y=0 ; y<imgHeight ; y++) {
102            DstDataPtrType dPtr = dstPtr;
103            dPtr.incXYZ(0, y, z);
104            for (x=0 ; x<imgWidth ; x++) {
105                SrcDataPtrType sPtr = srcPtr;
106                sPtr.incXYZ(x, y, z);
107                result = RedOpT::neutralElement();
108                for (i=0 ; i<kerWidth ; i++) {
109                    tmpVal = pixOp.doIt(sPtr.read(), kernel(i));
110                    redOp.doIt(result, tmpVal);
111                    sPtr.incY();
112                }
113                dPtr.write(result);
114                dPtr.incX();
115            }
116        }
117    }
118 }

```

7.78.2.3 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dK1d_ZdirSim (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp) [static]`

GenConv3dK1d : Z direction, simple.

```

127 {
128     HxSizes kerSize = kernel.sizes();
129     int imgWidth = dstSize.x();
130     int imgHeight = dstSize.y();
131     int imgDepth = dstSize.z();
132     int kerWidth = kerSize.x();
133
134     int x, y, z, i;
135
136     typedef typename KernelT::ArithType ArithType;
137     ArithType result, tmpVal;
138
139     for (z=0 ; z<imgDepth ; z++) {
140         for (y=0 ; y<imgHeight ; y++) {
141             DstDataPtrType dPtr = dstPtr;
142             dPtr.incXYZ(0, y, z);
143             for (x=0 ; x<imgWidth ; x++) {
144                 SrcDataPtrType sPtr = srcPtr;
145                 sPtr.incXYZ(x, y, z);
146                 result = RedOpT::neutralElement();
147                 for (i=0 ; i<kerWidth ; i++) {
148                     tmpVal = pixOp.doIt(sPtr.read(), kernel(i));
149                     redOp.doIt(result, tmpVal);
150                     sPtr.incZ();
151                 }
152                 dPtr.write(result);
153                 dPtr.incX();
154             }
155         }
156     }
157 }
```

7.78.2.4 `template<class DstDataPtrType, class SrcDataPtrType, class KernelT, class PixOpT, class RedOpT> void HxFuncGenConv3dK1dDispatch (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, KernelT & kernel, HxSizes dstSize, PixOpT & pixOp, RedOpT & redOp, int dimension)`

Dispatch function for GenConv3dK1d (see **Global functions for GenConv3dK1d** (p. ??)) Dispatch is based on dimension and inplace parameters.

```

172 {
173     switch (dimension) {
174     case 1 :
175         HxFuncGenConv3dK1d_XdirSim(
176             dstPtr, srcPtr, kernel, dstSize, pixOp, redOp);
177         break;
178     case 2 :
179         HxFuncGenConv3dK1d_YdirSim(
180             dstPtr, srcPtr, kernel, dstSize, pixOp, redOp);
181         break;
182     case 3 :
183         HxFuncGenConv3dK1d_ZdirSim(
```

```

184         dstPtr, srcPtr, kernel, dstSize, pixOp, redOp);
185     break;
186     default :
187         HxEnvironment::instance()->errorStream()
188             << "HxFuncGenConv3dKldDispatch: "
189             << "cannot execute convolution in dimension " << dimension
190             << STD_ENDL;
191         HxEnvironment::instance()->flush();
192     }
193 }

```

7.79 HxFuncInOut.c File Reference

```

#include "HxFuncInOut.h"
#include "HxCategories.h"

```

Row_variations

- `template<class DataPtrT, class PixOpT> void HxFuncInOut_Row_InTi (DataPtrT ptr, int nPix, PixOpT &pixOp)`
Row : import, translation invariant.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut_Row_OutTi (DataPtrT ptr, int nPix, PixOpT &pixOp)`
Row : export, translation invariant.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut_Row_InTv (DataPtrT ptr, int nPix, PixOpT &pixOp, int x, int y, int z)`
Row : import, translation variant.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut_Row_OutTv (DataPtrT ptr, int nPix, PixOpT &pixOp, int x, int y, int z)`
Row : export, translation variant.

InOut_variations

- `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp, HxTagPixOpIn dummy1, HxTagTransInVar dummy2, HxTag1Phase dummy3)`
Translation invariant, 1 phase pixel import operation.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp, HxTagPixOpOut dummy1, HxTagTransInVar dummy2, HxTag1Phase dummy3)`
Translation invariant, 1 phase pixel export operation.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp, HxTagPixOpIn dummy1, HxTagTransVar dummy2, HxTag1Phase dummy3)`
Translation variant, 1 phase pixel import operation.

- `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp, HxTagPixOpOut dummy1, HxTagTransVar dummy2, HxTag1Phase dummy3)`
Translation variant, 1 phase pixel export operation.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp, HxTagPixOpIn dummy1, HxTagTransInVar dummy2, HxTagNPhase dummy3)`
Translation invariant, n phase pixel import operation.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp, HxTagPixOpOut dummy1, HxTagTransInVar dummy2, HxTagNPhase dummy3)`
Translation invariant, n phase pixel export operation.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp, HxTagPixOpIn dummy1, HxTagTransVar dummy2, HxTagNPhase dummy3)`
Translation variant, n phase pixel import operation.
- `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp, HxTagPixOpOut dummy1, HxTagTransVar dummy2, HxTagNPhase dummy3)`
Translation variant, n phase pixel export operation.

Functions

- `template<class DataPtrT, class PixOpT> void HxFuncInOutDispatch (DataPtrT ptr, HxSizes sizes, PixOpT &pixOp)`
Dispatch function for HxFuncInOut (see Global functions for InOut (p. ??)).

7.79.1 Detailed Description

7.79.2 Function Documentation

7.79.2.1 `template<class DataPtrT, class PixOpT> void HxFuncInOut_Row_InTi (DataPtrT ptr, int nPix, PixOpT &pixOp)` [inline]

Row : import, translation invariant.

```
63 {
64     while (--nPix >= 0)
65         ptr.writeIncX(pixOp.doIt());
66 }
```

7.79.2.2 `template<class DataPtrT, class PixOpT> void HxFuncInOut_Row_OutTi (DataPtrT ptr, int nPix, PixOpT &pixOp)` [inline]

Row : export, translation invariant.

```
72 {
73     while (--nPix >= 0)
74         pixOp.doIt(ptr.readIncX());
75 }
```

7.79.2.3 `template<class DataPtrT, class PixOpT> void HxFuncInOut_Row_InTv (DataPtrT ptr, int nPix, PixOpT & pixOp, int x, int y, int z) [inline]`

Row : import, translation variant.

```
81 {
82     while (--nPix >= 0)
83         ptr.writeIncX(pixOp.doIt(x++, y, z));
84 }
```

7.79.2.4 `template<class DataPtrT, class PixOpT> void HxFuncInOut_Row_OutTv (DataPtrT ptr, int nPix, PixOpT & pixOp, int x, int y, int z) [inline]`

Row : export, translation variant.

```
90 {
91     while (--nPix >= 0)
92         pixOp.doIt(ptr.readIncX(), x++, y, z);
93 }
```

7.79.2.5 `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp, HxTagPixOpIn dummy1, HxTagTransInVar dummy2, HxTag1Phase dummy3)`

Translation invariant, 1 phase pixel import operation.

```
109 {
110     for (int z=0; z<sizes.z(); z++)
111     {
112         for (int y=0; y<sizes.y(); y++)
113         {
114             HxFuncInOut_Row_InTi(ptr, sizes.x(), pixOp);
115             ptr.incY();
116         }
117         ptr.decY(sizes.y());
118         ptr.incZ();
119     }
120 }
```

7.79.2.6 `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp, HxTagPixOpOut dummy1, HxTagTransInVar dummy2, HxTag1Phase dummy3)`

Translation invariant, 1 phase pixel export operation.

```
129 {
130     for (int z=0; z<sizes.z(); z++)
131     {
132         for (int y=0; y<sizes.y(); y++)
133         {
134             HxFuncInOut_Row_OutTi(ptr, sizes.x(), pixOp);
135             ptr.incY();
136         }
137     }
138 }
```

```

137     ptr.decY(sizes.y());
138     ptr.incZ();
139 }
140 }

```

7.79.2.7 `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp, HxTagPixOpIn dummy1, HxTagTransVar dummy2, HxTag1Phase dummy3)`

Translation variant, 1 phase pixel import operation.

```

149 {
150     for (int z=0; z<sizes.z(); z++)
151     {
152         for (int y=0; y<sizes.y(); y++)
153         {
154             HxFuncInOut_Row_InTv(ptr, sizes.x(), pixOp, 0, y, z);
155             ptr.incY();
156         }
157         ptr.decY(sizes.y());
158         ptr.incZ();
159     }
160 }

```

7.79.2.8 `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp, HxTagPixOpOut dummy1, HxTagTransVar dummy2, HxTag1Phase dummy3)`

Translation variant, 1 phase pixel export operation.

```

169 {
170     for (int z=0; z<sizes.z(); z++)
171     {
172         for (int y=0; y<sizes.y(); y++)
173         {
174             HxFuncInOut_Row_OutTv(ptr, sizes.x(), pixOp, 0, y, z);
175             ptr.incY();
176         }
177         ptr.decY(sizes.y());
178         ptr.incZ();
179     }
180 }

```

7.79.2.9 `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp, HxTagPixOpIn dummy1, HxTagTransInVar dummy2, HxTagNPhase dummy3)`

Translation invariant, n phase pixel import operation.

```

189 {
190     for (int phase=1; phase<=pixOp.nrPhases(); phase++) {
191         pixOp.init(phase);
192         for (int z=0; z<sizes.z(); z++)
193         {

```

```

194         for (int y=0; y<sizes.y(); y++)
195         {
196             HxFuncInOut_Row_InTi(ptr, sizes.x(), pixOp);
197             ptr.incY();
198         }
199         ptr.decY(sizes.y());
200         ptr.incZ();
201     }
202     pixOp.done(phase);
203 }
204 }

```

7.79.2.10 `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp, HxTagPixOpOut dummy1, HxTagTransInVar dummy2, HxTagNPhase dummy3)`

Translation invariant, n phase pixel export operation.

```

213 {
214     for (int phase=1; phase<=pixOp.nrPhases(); phase++) {
215         pixOp.init(phase);
216         for (int z=0; z<sizes.z(); z++)
217         {
218             for (int y=0; y<sizes.y(); y++)
219             {
220                 HxFuncInOut_Row_OutTi(ptr, sizes.x(), pixOp);
221                 ptr.incY();
222             }
223             ptr.decY(sizes.y());
224             ptr.incZ();
225         }
226         pixOp.done(phase);
227     }
228 }

```

7.79.2.11 `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp, HxTagPixOpIn dummy1, HxTagTransVar dummy2, HxTagNPhase dummy3)`

Translation variant, n phase pixel import operation.

```

237 {
238     for (int phase=1; phase<=pixOp.nrPhases(); phase++) {
239         pixOp.init(phase);
240         for (int z=0; z<sizes.z(); z++)
241         {
242             for (int y=0; y<sizes.y(); y++)
243             {
244                 HxFuncInOut_Row_InTv(ptr, sizes.x(), pixOp, 0, y, z);
245                 ptr.incY();
246             }
247             ptr.decY(sizes.y());
248             ptr.incZ();
249         }
250         pixOp.done(phase);
251     }
252 }

```

7.79.2.12 `template<class DataPtrT, class PixOpT> void HxFuncInOut (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp, HxTagPixOpOut dummy1, HxTagTransVar dummy2, HxTagNPhase dummy3)`

Translation variant, n phase pixel export operation.

```

261 {
262     for (int phase=1; phase<=pixOp.nrPhases(); phase++) {
263         pixOp.init(phase);
264         for (int z=0; z<sizes.z(); z++)
265             {
266                 for (int y=0; y<sizes.y(); y++)
267                     {
268                         HxFuncInOut_Row_OutTv(ptr, sizes.x(), pixOp, 0, y, z);
269                         ptr.incY();
270                     }
271                 ptr.decY(sizes.y());
272                 ptr.incZ();
273             }
274         pixOp.done(phase);
275     }
276 }
```

7.79.2.13 `template<class DataPtrT, class PixOpT> void HxFuncInOutDispatch (DataPtrT ptr, HxSizes sizes, PixOpT & pixOp)`

Dispatch function for HxFuncInOut (see **Global functions for InOut** (p. ??)).

Dispatch is based on the categories defined in PixOpT.

```

288 {
289     HxFuncInOut (
290         ptr, sizes, pixOp,
291         typename PixOpT::DirectionCategory(),
292         typename PixOpT::TransVarianceCategory(),
293         typename PixOpT::PhaseCategory());
294 }
```

7.80 HxFuncInOutInit.h File Reference

```
#include "HxCategories.h"
```

Functions

- `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes, HxTagList &tags, const HxTag-PixOpOut d1, const HxTagTransInVar d2, const HxTag1Phase d3)`
Initialization for translation invariant, 1 phase pixel export operation.
- `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes sizes, HxTagList &tags, const Hx-TagPixOpOut d1, const HxTagTransVar d2, const HxTag1Phase d3)`
Initialization for translation variant, 1 phase pixel export operation.
- `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes, HxTagList &tags, const HxTag-PixOpIn d1, const HxTagTransInVar d2, const HxTag1Phase d3)`

Initialization for translation invariant, 1 phase pixel import operation.

- `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes sizes, HxTagList &tags, const HxTagPixOpIn d1, const HxTagTransVar d2, const HxTag1Phase d3)`

Initialization for translation variant, 1 phase pixel import operation.

- `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes, HxTagList &tags, const HxTagPixOpOut d1, const HxTagTransInVar d2, const HxTagNPhase d3)`

Initialization for translation invariant, n phase pixel export operation.

- `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes sizes, HxTagList &tags, const HxTagPixOpOut d1, const HxTagTransVar d2, const HxTagNPhase d3)`

Initialization for translation variant, n phase pixel export operation.

- `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes, HxTagList &tags, const HxTagPixOpIn d1, const HxTagTransInVar d2, const HxTagNPhase d3)`

Initialization for translation invariant, n phase pixel import operation.

- `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes sizes, HxTagList &tags, const HxTagPixOpIn d1, const HxTagTransVar d2, const HxTagNPhase d3)`

Initialization for translation variant, n phase pixel import operation.

7.80.1 Detailed Description

7.80.2 Function Documentation

7.80.2.1 `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes, HxTagList & tags, const HxTagPixOpOut d1, const HxTagTransInVar d2, const HxTag1Phase d3)` [inline]

Initialization for translation invariant, 1 phase pixel export operation.

```

25 {
26     PixOpT pixOp(tags);
27     return pixOp;
28 }
```

7.80.2.2 `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes sizes, HxTagList & tags, const HxTagPixOpOut d1, const HxTagTransVar d2, const HxTag1Phase d3)` [inline]

Initialization for translation variant, 1 phase pixel export operation.

```

37 {
38     PixOpT pixOp(tags, sizes.x(), sizes.y(), sizes.z());
39     return pixOp;
40 }
```

7.80.2.3 `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes, HxTagList & tags, const HxTagPixOpIn d1, const HxTagTransInVar d2, const HxTag1Phase d3)` [inline]

Initialization for translation invariant, 1 phase pixel import operation.

```
49 {
50     PixOpT pixOp(tags);
51     return pixOp;
52 }
```

7.80.2.4 `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes sizes, HxTagList & tags, const HxTagPixOpIn d1, const HxTagTransVar d2, const HxTag1Phase d3)` [inline]

Initialization for translation variant, 1 phase pixel import operation.

```
61 {
62     PixOpT pixOp(tags, sizes.x(), sizes.y(), sizes.z());
63     return pixOp;
64 }
```

7.80.2.5 `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes, HxTagList & tags, const HxTagPixOpOut d1, const HxTagTransInVar d2, const HxTagNPhase d3)` [inline]

Initialization for translation invariant, n phase pixel export operation.

```
73 {
74     PixOpT pixOp(tags);
75     return pixOp;
76 }
```

7.80.2.6 `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes sizes, HxTagList & tags, const HxTagPixOpOut d1, const HxTagTransVar d2, const HxTagNPhase d3)` [inline]

Initialization for translation variant, n phase pixel export operation.

```
85 {
86     PixOpT pixOp(tags, sizes.x(), sizes.y(), sizes.z());
87     return pixOp;
88 }
```

7.80.2.7 `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes, HxTagList & tags, const HxTagPixOpIn d1, const HxTagTransInVar d2, const HxTagNPhase d3)` [inline]

Initialization for translation invariant, n phase pixel import operation.

```
97 {
98     PixOpT pixOp(tags);
99     return pixOp;
100 }
```

7.80.2.8 `template<class PixOpT> PixOpT HxFuncInOutInit (HxSizes sizes, HxTagList & tags, const HxTagPixOpIn d1, const HxTagTransVar d2, const HxTagNPhase d3) [inline]`

Initialization for translation variant, n phase pixel import operation.

```
109 {
110     PixOpT pixOp(tags, sizes.x(), sizes.y(), sizes.z());
111     return pixOp;
112 }
```

7.81 HxFuncKernelNgbOp2d.c File Reference

```
#include "HxFuncKernelNgbOp2d.h"
```

```
#include "HxCategories.h"
```

Pix_variations

- `template<class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_Pix_P1Loop (SrcDataPtrT srcPtr, NgbT &ngb, KernelT &kernel, int ngbWidth, int ngbHeight)`
Pix : phase 1, loop.
- `template<class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_Pix_P2Loop (SrcDataPtrT srcPtr, NgbT &ngb, KernelT &kernel, int ngbWidth, int ngbHeight)`
Pix : phase 2, loop.

Row_variations

- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT &ngb, KernelT &kernel, HxTag1Phase dummy1, HxTagLoop dummy2)`
Row : phase 1, loop.
- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT &ngb, KernelT &kernel, HxTag2Phase dummy1, HxTagLoop dummy2)`
Row : phase 2, loop.
- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT &ngb, KernelT &kernel, HxTagNPhase dummy1, HxTagLoop dummy2)`
Row : phase N, loop.

Functions

- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2dDispatch (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, NgbT &ngb, KernelT &kernel)`

Dispatch function for KernelNgbOp2d (see Global functions for KernelNgbOp2d (p. ??)).

7.81.1 Detailed Description

7.81.2 Function Documentation

7.81.2.1 `template<class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_
Pix_P1Loop (SrcDataPtrT srcPtr, NgbT & ngb, KernelT & kernel, int ngbWidth, int
ngbHeight) [inline]`

Pix : phase 1, loop.

```
52 {
53     for (int j=0; j<ngbHeight; j++) {
54         for (int i=0; i<ngbWidth; i++) {
55             ngb.next(i, j, srcPtr.readIncX(), kernel(i, j));
56         }
57         srcPtr.decX(ngbWidth);
58         srcPtr.incY();
59     }
60 }
```

7.81.2.2 `template<class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_
Pix_P2Loop (SrcDataPtrT srcPtr, NgbT & ngb, KernelT & kernel, int ngbWidth, int
ngbHeight) [inline]`

Pix : phase 2, loop.

```
68 {
69     for (int j=0; j<ngbHeight; j++) {
70         for (int i=0; i<ngbWidth; i++) {
71             ngb.next2(i, j, srcPtr.readIncX(), kernel(i, j));
72         }
73         srcPtr.decX(ngbWidth);
74         srcPtr.incY();
75     }
76 }
```

7.81.2.3 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT, class KernelT> void
HxFuncKernelNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int
imgWidth, NgbT & ngb, KernelT & kernel, HxTag1Phase dummy1, HxTagLoop dummy2)
[inline]`

Row : phase 1, loop.

```
92 {
93     int ngbWidth = ngb.size().x();
94     int ngbHeight = ngb.size().y();
95     SrcDataPtrT cenSrcPtr = srcPtr;
96     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
97     for(int x=0; x < imgWidth; x++) {
98         ngb.init(x, y, cenSrcPtr.readIncX());
99     }
```

```

99         HxFuncKernelNgbOp2d_Pix_P1Loop(srcPtr, ngb, kernel, ngbWidth, ngbHeight);
100         srcPtr.incX();
101         dstPtr.writeIncX(ngb.result());
102     }
103 }

```

7.81.2.4 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT & ngb, KernelT & kernel, HxTag2Phase dummy1, HxTagLoop dummy2)`
[inline]

Row : phase 2, loop.

```

112 {
113     int ngbWidth = ngb.size().x();
114     int ngbHeight = ngb.size().y();
115     SrcDataPtrT cenSrcPtr = srcPtr;
116     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
117     for(int x=0; x < imgWidth; x++) {
118         ngb.init(x, y, cenSrcPtr.read());
119         HxFuncKernelNgbOp2d_Pix_P1Loop(srcPtr, ngb, kernel, ngbWidth, ngbHeight);
120         ngb.init2(x, y, cenSrcPtr.readIncX());
121         HxFuncKernelNgbOp2d_Pix_P2Loop(srcPtr, ngb, kernel, ngbWidth, ngbHeight);
122         srcPtr.incX();
123         dstPtr.writeIncX(ngb.result());
124     }
125 }

```

7.81.2.5 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT & ngb, KernelT & kernel, HxTagNPhase dummy1, HxTagLoop dummy2)`
[inline]

Row : phase N, loop.

```

134 {
135     int ngbWidth = ngb.size().x();
136     int ngbHeight = ngb.size().y();
137     SrcDataPtrT cenSrcPtr = srcPtr;
138     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
139     for(int x=0; x < imgWidth; x++) {
140         int phase = 1;
141         do {
142             ngb.init(phase, x, y, cenSrcPtr.read());
143             HxFuncKernelNgbOp2d_Pix_P1Loop(srcPtr, ngb, kernel, ngbWidth,
144                 ngbHeight);
145             ngb.done(phase);
146         } while (ngb.hasNextPhase(phase++));
147         cenSrcPtr.incX();
148         srcPtr.incX();
149         dstPtr.writeIncX(ngb.result());
150     }
151 }

```

7.81.2.6 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT, class KernelT> void HxFuncKernelNgbOp2dDispatch (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, NgbT & ngb, KernelT & kernel)`

Dispatch function for KernelNgbOp2d (see **Global functions for KernelNgbOp2d** (p. ??)).

Dispatch is based on the categories defined in NgbT.

Parameters:

dstPtr Output image: IS = *dstSize*, IBS = 0

srcPtr Input image: IS = *dstSize*+2*(*ngbSize*/2), IBS = *ngbSize*/2, *srcPtr* is at (IX0,IY0)

kernel Input image, IS = *kernelSize*, IBS = 0

```

170 {
171     for(int y=0; y < dstSize.y(); y++) {
172         HxFuncKernelNgbOp2d_Row(dstPtr, srcPtr, y, dstSize.x(), ngb, kernel,
173                                 typename NgbT::PhaseCategory(),
174                                 typename NgbT::IteratorCategory());
175         srcPtr.incY();
176         dstPtr.incY();
177     }
178 }
```

7.82 HxFuncMNpo.c File Reference

```
#include "HxFuncMNpo.h"
#include "HxCategories.h"
```

Functions

- `template<class DstDataPtrArray, class SrcDataPtrArray, class MNpoT> void HxFuncMNpo (DstDataPtrArray &dstPtrs, SrcDataPtrArray &srcPtrs, HxSizes dstSize, MNpoT &mpo, HxTagTransInVar)`

Translation invariant M output, N input pixel operation.

- `template<class DstDataPtrArray, class SrcDataPtrArray, class MNpoT> void HxFuncMNpo-Dispatch (DstDataPtrArray &dstPtrs, SrcDataPtrArray &srcPtrs, HxSizes dstSize, MNpoT &mnpo)`

Dispatch function for M output, N input pixel operation.

7.82.1 Detailed Description

7.82.2 Function Documentation

7.82.2.1 `template<class DstDataPtrArray, class SrcDataPtrArray, class MNpoT> void HxFuncMNpo (DstDataPtrArray & dstPtrs, SrcDataPtrArray & srcPtrs, HxSizes dstSize, MNpoT & mpo, HxTagTransInVar)`

Translation invariant M output, N input pixel operation.

```

26 {
27     int nPix = dstSize.x() * dstSize.y() * dstSize.z();
28     int n = srcPtrs.size();
29     int m = dstPtrs.size();
30     typename SrcDataPtrArray::ArithType *src =
31     new typename SrcDataPtrArray::ArithType [n];
32     typename DstDataPtrArray::ArithType *dst =
33     new typename DstDataPtrArray::ArithType [m];
34
35     while (--nPix >= 0) {
36         int i;
37         for (i=0; i < n; i++)
38             src[i] = srcPtrs[i].readIncX();
39
40         mpo.doIt(dst, src);
41
42         for (i=0; i < m; i++)
43             dstPtrs[i].writeIncX(dst[i]);
44     }
45
46     delete [] dst;
47     delete [] src;
48 }

```

7.82.2.2 `template<class DstDataPtrArray, class SrcDataPtrArray, class MNpoT> void HxFuncMNpoDispatch (DstDataPtrArray & dstPtr, SrcDataPtrArray & srcPtrs, HxSizes dstSize, MNpoT & mpo)`

Dispatch function for M output, N input pixel operation.

Dispatch is based on the `TransVarianceCategory` category defined in `MNpoT`. Calls `HxFuncMNpo(DstDataPtrArray&,SrcDataPtrArray&,HxSizes,MNpoT&,HxTagTransInVar)` (p. 196) or `HxFuncMNpo(DstDataPtrArray&,SrcDataPtrArray&,HxSizes,MNpoT&,HxTagTransInVar)` (p. 196).

```

95 {
96     HxFuncMNpo(
97         dstPtrs, srcPtrs, dstSize, mpo,
98         typename MNpoT::TransVarianceCategory());
99 }

```

7.83 HxFuncMpo.c File Reference

```

#include "HxFuncMpo.h"
#include "HxCategories.h"

```

Functions

- `template<class DstDataPtrT, class SrcDataPtrArray, class MpoT> void HxFuncMpo (DstDataPtrT dstPtr, SrcDataPtrArray &srcPtrs, HxSizes dstSize, MpoT &mpo, HxTagTransInVar)`
Translation invariant multi pixel operation.
- `template<class DstDataPtrT, class SrcDataPtrArray, class MpoT> void HxFuncMpoDispatch (DstDataPtrT dstPtr, SrcDataPtrArray &srcPtrs, HxSizes dstSize, MpoT &mpo)`
Dispatch function for multi pixel operation.

7.83.1 Detailed Description

7.83.2 Function Documentation

7.83.2.1 `template<class DstDataPtrT, class SrcDataPtrArray, class MpoT> void HxFuncMpo(DstDataPtrT dstPtr, SrcDataPtrArray & srcPtrs, HxSizes dstSize, MpoT & mpo, HxTagTransInVar)`

Translation invariant multi pixel operation.

```

26 {
27     int n = srcPtrs.size();
28     typename SrcDataPtrArray::ArithType *src =
29         new typename SrcDataPtrArray::ArithType [n];
30
31     int nPix = dstSize.x() * dstSize.y() * dstSize.z();
32     while (--nPix >= 0) {
33         for (int i=0; i < n; i++)
34             src[i] = srcPtrs[i].readIncX();
35         dstPtr.writeIncX(mpo.doIt(src));
36     }
37
38     delete [] src;
39 }
```

7.83.2.2 `template<class DstDataPtrT, class SrcDataPtrArray, class MpoT> void HxFuncMpoDispatch(DstDataPtrT dstPtr, SrcDataPtrArray & srcPtrs, HxSizes dstSize, MpoT & mpo)`

Dispatch function for multi pixel operation.

Dispatch is based on the `TransVarianceCategory` category defined in `MpoT`. Calls `HxFuncMpo(DstDataPtrT,SrcDataPtrArray&,HxSizes,MpoT&,HxTagTransInVar)` (p. 198) or `HxFuncMpo(DstDataPtrT,SrcDataPtrArray&,HxSizes,MpoT&,HxTagTransVar)` (p. 198).

```

77 {
78     HxFuncMpo(
79         dstPtr, srcPtrs, dstSize, mpo,
80         typename MpoT::TransVarianceCategory());
81 }
```

7.84 HxFuncNgbOp2d.c File Reference

```
#include "HxFuncNgbOp2d.h"
```

```
#include "HxCategories.h"
```

Pix_variations

- `template<class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d.Pix_P1Cnum (SrcDataPtrT &srcPtr, NgbT &ngb, typename NgbT::CnumType cnum)`

Pix : phase 1, *cnum*.

- `template<class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Pix_P1Loop` (SrcDataPtrT srcPtr, NgbT &ngb, int ngbWidth, int ngbHeight)
Pix : phase 1, loop.
- `template<class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Pix_P2Loop` (SrcDataPtrT srcPtr, NgbT &ngb, int ngbWidth, int ngbHeight)
Pix : phase 2, loop.

Row_variations

- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Row` (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT &ngb, **HxTag1Phase** dummy1, **HxTagCnum** dummy2)
Row : phase 1, cnum.
- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Row` (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT &ngb, **HxTag1Phase** dummy1, **HxTagLoop** dummy2)
Row : phase 1, loop.
- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Row` (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT &ngb, **HxTag2Phase** dummy1, **HxTagLoop** dummy2)
Row : phase 2, loop.
- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Row` (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth, NgbT &ngb, **HxTagNPhase** dummy1, **HxTagLoop** dummy2)
Row : phase N, loop.

Functions

- `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void HxFuncNgbOp2dDispatch` (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, **HxSizes** dstSize, NgbT &ngb)
Dispatch function for NgbOp2d (see Global functions for NgbOp2d (p.??)) Dispatch is based on the categories defined in NgbT.

7.84.1 Detailed Description

7.84.2 Function Documentation

- 7.84.2.1 `template<class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Pix_P1Cnum` (SrcDataPtrT & srcPtr, NgbT & ngb, typename NgbT::CnumType cnum) [inline]

Pix : phase 1, cnum.

```

54 {
55     for (; cnum != ngb.end(); cnum.inc())
56     {
57         SrcDataPtrT nPtr(srcPtr);
58         nPtr.incXYZ(cnum.x(), cnum.y());
59         ngb.next(cnum.x(), cnum.y(), nPtr.read());
60     }
61 }

```

7.84.2.2 `template<class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Pix_P1Loop` (`SrcDataPtrT srcPtr, NgbT & ngb, int ngbWidth, int ngbHeight`) [inline]

Pix : phase 1, loop.

```

68 {
69     for (int j=0; j<ngbHeight; j++) {
70         for (int i=0; i<ngbWidth; i++) {
71             ngb.next(i, j, srcPtr.readIncX());
72         }
73         srcPtr.decX(ngbWidth);
74         srcPtr.incY();
75     }
76 }

```

7.84.2.3 `template<class SrcDataPtrT, class NgbT> void HxFuncNgbOp2d_Pix_P2Loop` (`SrcDataPtrT srcPtr, NgbT & ngb, int ngbWidth, int ngbHeight`) [inline]

Pix : phase 2, loop.

```

83 {
84     for (int j=0; j<ngbHeight; j++) {
85         for (int i=0; i<ngbWidth; i++) {
86             ngb.next2(i, j, srcPtr.readIncX());
87         }
88         srcPtr.decX(ngbWidth);
89         srcPtr.incY();
90     }
91 }

```

7.84.2.4 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void` `HxFuncNgbOp2d_Row` (`DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth,` `NgbT & ngb, HxTag1Phase dummy1, HxTagCnum dummy2`) [inline]

Row : phase 1, cnum.

```

106 {
107     srcPtr.incXYZ(ngb.size().x()/2, ngb.size().y()/2, 0);
108     for(int x=0; x < imgWidth; x++) {
109         ngb.init(x, y, srcPtr.read());
110         HxFuncNgbOp2d_Pix_P1Cnum(srcPtr, ngb, ngb.begin());
111         srcPtr.incX();
112         dstPtr.writeIncX(ngb.result());
113     }
114 }

```

7.84.2.5 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void
HxFuncNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth,
NgbT & ngb, HxTag1Phase dummy1, HxTagLoop dummy2) [inline]`

Row : phase 1, loop.

```

122 {
123     int ngbWidth = ngb.size().x();
124     int ngbHeight = ngb.size().y();
125     SrcDataPtrT cenSrcPtr = srcPtr;
126     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
127     for(int x=0; x < imgWidth; x++) {
128         ngb.init(x, y, cenSrcPtr.readIncX());
129         HxFuncNgbOp2d_Pix_P1Loop(srcPtr, ngb, ngbWidth, ngbHeight);
130         srcPtr.incX();
131         dstPtr.writeIncX(ngb.result());
132     }
133 }
```

7.84.2.6 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void
HxFuncNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth,
NgbT & ngb, HxTag2Phase dummy1, HxTagLoop dummy2) [inline]`

Row : phase 2, loop.

```

141 {
142     int ngbWidth = ngb.size().x();
143     int ngbHeight = ngb.size().y();
144     SrcDataPtrT cenSrcPtr = srcPtr;
145     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
146     for(int x=0; x < imgWidth; x++) {
147         ngb.init(x, y, cenSrcPtr.read());
148         HxFuncNgbOp2d_Pix_P1Loop(srcPtr, ngb, ngbWidth, ngbHeight);
149         ngb.init2(x, y, cenSrcPtr.readIncX());
150         HxFuncNgbOp2d_Pix_P2Loop(srcPtr, ngb, ngbWidth, ngbHeight);
151         srcPtr.incX();
152         dstPtr.writeIncX(ngb.result());
153     }
154 }
```

7.84.2.7 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void
HxFuncNgbOp2d_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int y, int imgWidth,
NgbT & ngb, HxTagNPhase dummy1, HxTagLoop dummy2) [inline]`

Row : phase N, loop.

```

162 {
163     int ngbWidth = ngb.size().x();
164     int ngbHeight = ngb.size().y();
165     SrcDataPtrT cenSrcPtr = srcPtr;
166     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
167     for(int x=0; x < imgWidth; x++) {
168         int phase = 1;
169         do {
170             ngb.init(phase, x, y, cenSrcPtr.read());
171             HxFuncNgbOp2d_Pix_P1Loop(srcPtr, ngb, ngbWidth, ngbHeight);
```



```

172         ngb.done(phase);
173     } while (ngb.hasNextPhase(phase++));
174     cenSrcPtr.incX();
175     srcPtr.incX();
176     dstPtr.writeIncX(ngb.result());
177 }
178 }

```

7.84.2.8 `template<class DstDataPtrT, class SrcDataPtrT, class NgbT> void HxFuncNgbOp2dDispatch (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, NgbT & ngb)`

Dispatch function for NgbOp2d (see **Global functions for NgbOp2d** (p. ??)) Dispatch is based on the categories defined in NgbT.

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = dstSize+2*(ngbSize/2), IBS = ngbSize/2, srcPtr is at (IX0,IY0)

```

196 {
197     for(int y=0; y < dstSize.y(); y++) {
198         HxFuncNgbOp2d_Row(dstPtr, srcPtr, y, dstSize.x(), ngb,
199                         typename NgbT::PhaseCategory(),
200                         typename NgbT::IteratorCategory());
201         srcPtr.incY();
202         dstPtr.incY();
203     }
204 }

```

7.85 HxFuncNgbOp2dExtra.c File Reference

```
#include "HxFuncNgbOp2dExtra.h"
```

```
#include "HxCategories.h"
```

Pix_variations

- `template<class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra.-Pix_P1Cnum (SrcDataPtrT &srcPtr, ExtraDataPtrT &extraPtr, NgbT &ngb, typename NgbT::CnumType cnum)`
Pix: phase 1, cnum.
- `template<class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra.-Pix_P1Loop (SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, NgbT &ngb, int ngbWidth, int ngbHeight)`
Pix: phase 1, loop.
- `template<class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra.-Pix_P2Loop (SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, NgbT &ngb, int ngbWidth, int ngbHeight)`
Pix: phase 2, loop.

Row_variations

- `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, int y, int imgWidth, NgbT &ngb, HxTag1Phase dummy1, HxTagCnum dummy2)`
Row : phase 1, cnum.
- `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, int y, int imgWidth, NgbT &ngb, HxTag1Phase dummy1, HxTagLoop dummy2)`
Row : phase 1, loop.
- `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, int y, int imgWidth, NgbT &ngb, HxTag2Phase dummy1, HxTagLoop dummy2)`
Row : phase 2, loop.
- `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, int y, int imgWidth, NgbT &ngb, HxTagNPhase dummy1, HxTagLoop dummy2)`
Row : phase N, loop.

Functions

- `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtraDispatch (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, HxSizes dstSize, NgbT &ngb)`
Dispatch function for NgbOp2dExtra (see Global functions for NgbOp2dExtra (p. ??)) Dispatch is based on the categories defined in NgbT.

7.85.1 Detailed Description

7.85.2 Function Documentation

- 7.85.2.1** `template<class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra_Pix_P1Cnum (SrcDataPtrT & srcPtr, ExtraDataPtrT & extraPtr, NgbT & ngb, typename NgbT::CnumType cnum) [inline]`

Pix : phase 1, cnum.

```

54 {
55     for (; cnum != ngb.end(); cnum.inc())
56     {
57         SrcDataPtrT nPtr(srcPtr);
58         nPtr.incXYZ(cnum.x(), cnum.y());
59         ExtraDataPtrT n2Ptr(extraPtr);
60         n2Ptr.incXYZ(cnum.x(), cnum.y());
61         ngb.next(cnum.x(), cnum.y(), nPtr.read(), n2Ptr.read());
62     }
63 }
```

7.85.2.2 `template<class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void
HxFuncNgbOp2dExtra_Pix_P1Loop (SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, NgbT
& ngb, int ngbWidth, int ngbHeight) [inline]`

Pix : phase 1, loop.

```

71 {
72     for (int j=0; j<ngbHeight; j++) {
73         for (int i=0; i<ngbWidth; i++) {
74             ngb.next(i, j, srcPtr.readIncX(), extraPtr.readIncX());
75         }
76         srcPtr.decX(ngbWidth);
77         srcPtr.incY();
78         extraPtr.decX(ngbWidth);
79         extraPtr.incY();
80     }
81 }

```

7.85.2.3 `template<class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void
HxFuncNgbOp2dExtra_Pix_P2Loop (SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, NgbT
& ngb, int ngbWidth, int ngbHeight) [inline]`

Pix : phase 2, loop.

```

89 {
90     for (int j=0; j<ngbHeight; j++) {
91         for (int i=0; i<ngbWidth; i++) {
92             ngb.next2(i, j, srcPtr.readIncX(), extraPtr.readIncX());
93         }
94         srcPtr.decX(ngbWidth);
95         srcPtr.incY();
96         extraPtr.decX(ngbWidth);
97         extraPtr.incY();
98     }
99 }

```

7.85.2.4 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void
HxFuncNgbOp2dExtra_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT
extraPtr, int y, int imgWidth, NgbT & ngb, HxTag1Phase dummy1, HxTagCnum dummy2)
[inline]`

Row : phase 1, cnum.

```

115 {
116     srcPtr.incXYZ(ngb.size().x()/2, ngb.size().y()/2, 0);
117     extraPtr.incXYZ(ngb.size().x()/2, ngb.size().y()/2, 0);
118     for(int x=0; x < imgWidth; x++) {
119         ngb.init(x, y, srcPtr.read(), extraPtr.read());
120         HxFuncNgbOp2dExtra_Pix_P1Cnum(srcPtr, extraPtr, ngb, ngb.begin());
121         srcPtr.incX();
122         extraPtr.incX();
123         dstPtr.writeIncX(ngb.result());
124     }
125 }

```

7.85.2.5 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, int y, int imgWidth, NgbT & ngb, HxTag1Phase dummy1, HxTagLoop dummy2)`
`[inline]`

Row : phase 1, loop.

```

134 {
135     int ngbWidth = ngb.size().x();
136     int ngbHeight = ngb.size().y();
137     SrcDataPtrT cenSrcPtr = srcPtr;
138     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
139     ExtraDataPtrT cenExtraPtr = extraPtr;
140     cenExtraPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
141     for(int x=0; x < imgWidth; x++) {
142         ngb.init(x, y, cenSrcPtr.readIncX(), cenExtraPtr.readIncX());
143         HxFuncNgbOp2dExtra_Pix_P1Loop(srcPtr, extraPtr, ngb, ngbWidth, ngbHeight);
144         srcPtr.incX();
145         extraPtr.incX();
146         dstPtr.writeIncX(ngb.result());
147     }
148 }
```

7.85.2.6 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, int y, int imgWidth, NgbT & ngb, HxTag2Phase dummy1, HxTagLoop dummy2)`
`[inline]`

Row : phase 2, loop.

```

157 {
158     int ngbWidth = ngb.size().x();
159     int ngbHeight = ngb.size().y();
160     SrcDataPtrT cenSrcPtr = srcPtr;
161     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
162     ExtraDataPtrT cenExtraPtr = extraPtr;
163     cenExtraPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
164     for(int x=0; x < imgWidth; x++) {
165         ngb.init(x, y, cenSrcPtr.read(), cenExtraPtr.read());
166         HxFuncNgbOp2dExtra_Pix_P1Loop(srcPtr, extraPtr, ngb, ngbWidth, ngbHeight);
167         ngb.init2(x, y, cenSrcPtr.readIncX(), cenExtraPtr.readIncX());
168         HxFuncNgbOp2dExtra_Pix_P2Loop(srcPtr, extraPtr, ngb, ngbWidth, ngbHeight);
169         srcPtr.incX();
170         extraPtr.incX();
171         dstPtr.writeIncX(ngb.result());
172     }
173 }
```

7.85.2.7 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtra_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, int y, int imgWidth, NgbT & ngb, HxTagNPhase dummy1, HxTagLoop dummy2)`
`[inline]`

Row : phase N, loop.

```

182 {
```

```

183     int ngbWidth = ngb.size().x();
184     int ngbHeight = ngb.size().y();
185     SrcDataPtrT cenSrcPtr = srcPtr;
186     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
187     ExtraDataPtrT cenExtraPtr = extraPtr;
188     cenExtraPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
189     for(int x=0; x < imgWidth; x++) {
190         int phase = 1;
191         do {
192             ngb.init(phase, x, y, cenSrcPtr.read(), cenExtraPtr.read());
193             HxFuncNgbOp2dExtra_Pix_P1Loop(srcPtr, extraPtr, ngb,
194                                         ngbWidth, ngbHeight);
195             ngb.done(phase);
196         } while (ngb.hasNextPhase(phase++));
197         cenSrcPtr.incX();
198         srcPtr.incX();
199         cenExtraPtr.incX();
200         extraPtr.incX();
201         dstPtr.writeIncX(ngb.result());
202     }
203 }

```

7.85.2.8 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class NgbT> void HxFuncNgbOp2dExtraDispatch (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, HxSizes dstSize, NgbT & ngb)`

Dispatch function for NgbOp2dExtra (see **Global functions for NgbOp2dExtra** (p. ??)) Dispatch is based on the categories defined in NgbT.

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = dstSize+2*(ngbSize/2), IBS = ngbSize/2, srcPtr is at (IX0,IY0)

extraPtr Extra image: IS = dstSize+2*(ngbSize/2), IBS = ngbSize/2, extraPtr is at (IX0,IY0)

```

223 {
224     for(int y=0; y < dstSize.y(); y++) {
225         HxFuncNgbOp2dExtra_Row(dstPtr, srcPtr, extraPtr, y, dstSize.x(), ngb,
226                               typename NgbT::PhaseCategory(),
227                               typename NgbT::IteratorCategory());
228         srcPtr.incY();
229         extraPtr.incY();
230         dstPtr.incY();
231     }
232 }

```

7.86 HxFuncNgbOp2dExtra2.c File Reference

```
#include "HxFuncNgbOp2dExtra2.h"
```

```
#include "HxCategories.h"
```

Pix_variations

- `template<class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void HxFuncNgbOp2dExtra2_Pix_P1Cnum (SrcDataPtrT &srcPtr, ExtraDataPtrT &extraPtr, Extra2DataPtrT &extra2Ptr, NgbT &ngb, typename NgbT::CnumType cnum)`

Pix : phase 1, cnum.

- template<class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void **HxFuncNgbOp2dExtra2_Pix_P1Loop** (SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, NgbT &ngb, int ngbWidth, int ngbHeight)

Pix : phase 1, loop.

- template<class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void **HxFuncNgbOp2dExtra2_Pix_P2Loop** (SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, NgbT &ngb, int ngbWidth, int ngbHeight)

Pix : phase 2, loop.

Row_variations

- template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void **HxFuncNgbOp2dExtra2_Row** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, int y, int imgWidth, NgbT &ngb, **HxTag1Phase** dummy1, **HxTagCnum** dummy2)

Row : phase 1, cnum.

- template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void **HxFuncNgbOp2dExtra2_Row** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, int y, int imgWidth, NgbT &ngb, **HxTag1Phase** dummy1, **HxTagLoop** dummy2)

Row : phase 1, loop.

- template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void **HxFuncNgbOp2dExtra2_Row** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, int y, int imgWidth, NgbT &ngb, **HxTag2Phase** dummy1, **HxTagLoop** dummy2)

Row : phase 2, loop.

- template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void **HxFuncNgbOp2dExtra2_Row** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, int y, int imgWidth, NgbT &ngb, **HxTagNPhase** dummy1, **HxTagLoop** dummy2)

Row : phase N, loop.

Functions

- template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void **HxFuncNgbOp2dExtra2Dispatch** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, **HxSizes** dstSize, NgbT &ngb)

*Dispatch function for NgbOp2dExtra2 (see **Global functions for NgbOp2dExtra2** (p. ??)) Dispatch is based on the categories defined in NgbT.*

7.86.1 Detailed Description

7.86.2 Function Documentation

7.86.2.1 `template<class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT>
void HxFuncNgbOp2dExtra2_Pix_P1Cnum (SrcDataPtrT & srcPtr, ExtraDataPtrT &
extraPtr, Extra2DataPtrT & extra2Ptr, NgbT & ngb, typename NgbT::CnumType cnum)
[inline]`

Pix : phase 1, cnum.

```

55 {
56     for (; cnum != ngb.end(); cnum.inc())
57     {
58         SrcDataPtrT nPtr(srcPtr);
59         nPtr.incXYZ(cnum.x(), cnum.y());
60         ExtraDataPtrT n2Ptr(extraPtr);
61         n2Ptr.incXYZ(cnum.x(), cnum.y());
62         Extra2DataPtrT n3Ptr(extra2Ptr);
63         n3Ptr.incXYZ(cnum.x(), cnum.y());
64         ngb.next(cnum.x(), cnum.y(), nPtr.read(), n2Ptr.read(), n3Ptr.read());
65     }
66 }
```

7.86.2.2 `template<class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT>
void HxFuncNgbOp2dExtra2_Pix_P1Loop (SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr,
Extra2DataPtrT extra2Ptr, NgbT & ngb, int ngbWidth, int ngbHeight) [inline]`

Pix : phase 1, loop.

```

75 {
76     for (int j=0; j<ngbHeight; j++) {
77         for (int i=0; i<ngbWidth; i++) {
78             ngb.next(i, j, srcPtr.readIncX(), extraPtr.readIncX(),
79                 extra2Ptr.readIncX());
80         }
81         srcPtr.decX(ngbWidth);
82         srcPtr.incY();
83         extraPtr.decX(ngbWidth);
84         extraPtr.incY();
85         extra2Ptr.decX(ngbWidth);
86         extra2Ptr.incY();
87     }
88 }
```

7.86.2.3 `template<class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT>
void HxFuncNgbOp2dExtra2_Pix_P2Loop (SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr,
Extra2DataPtrT extra2Ptr, NgbT & ngb, int ngbWidth, int ngbHeight) [inline]`

Pix : phase 2, loop.

```

97 {
98     for (int j=0; j<ngbHeight; j++) {
99         for (int i=0; i<ngbWidth; i++) {
100             ngb.next2(i, j, srcPtr.readIncX(), extraPtr.readIncX(),
```

```

101             extra2Ptr.readIncX());
102     }
103     srcPtr.decX(ngbWidth);
104     srcPtr.incY();
105     extraPtr.decX(ngbWidth);
106     extraPtr.incY();
107     extra2Ptr.decX(ngbWidth);
108     extra2Ptr.incY();
109 }
110 }

```

7.86.2.4 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void HxFuncNgbOp2dExtra2_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, int y, int imgWidth, NgbT & ngb, HxTag1Phase dummy1, HxTagCnum dummy2)` [inline]

Row : phase 1, cnum.

```

127 {
128     srcPtr.incXYZ(ngb.size().x()/2, ngb.size().y()/2, 0);
129     extraPtr.incXYZ(ngb.size().x()/2, ngb.size().y()/2, 0);
130     extra2Ptr.incXYZ(ngb.size().x()/2, ngb.size().y()/2, 0);
131     for(int x=0; x < imgWidth; x++) {
132         ngb.init(x, y, srcPtr.read(), extraPtr.read(), extra2Ptr.read());
133         HxFuncNgbOp2dExtra2_Pix_P1Cnum(srcPtr, extraPtr, extra2Ptr, ngb,
134                                     ngb.begin());
135         srcPtr.incX();
136         extraPtr.incX();
137         extra2Ptr.incX();
138         dstPtr.writeIncX(ngb.result());
139     }
140 }

```

7.86.2.5 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void HxFuncNgbOp2dExtra2_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, int y, int imgWidth, NgbT & ngb, HxTag1Phase dummy1, HxTagLoop dummy2)` [inline]

Row : phase 1, loop.

```

150 {
151     int ngbWidth = ngb.size().x();
152     int ngbHeight = ngb.size().y();
153     SrcDataPtrT cenSrcPtr = srcPtr;
154     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
155     ExtraDataPtrT cenExtraPtr = extraPtr;
156     cenExtraPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
157     Extra2DataPtrT cenExtra2Ptr = extra2Ptr;
158     cenExtra2Ptr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
159     for(int x=0; x < imgWidth; x++) {
160         ngb.init(x, y, cenSrcPtr.readIncX(), cenExtraPtr.readIncX(),
161                 cenExtra2Ptr.readIncX());
162         HxFuncNgbOp2dExtra2_Pix_P1Loop(srcPtr, extraPtr, extra2Ptr, ngb,
163                                     ngbWidth, ngbHeight);
164         srcPtr.incX();
165         extraPtr.incX();
166         extra2Ptr.incX();

```



```

167         dstPtr.writeIncX(ngb.result());
168     }
169 }

```

7.86.2.6 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void HxFuncNgbOp2dExtra2_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, int y, int imgWidth, NgbT & ngb, HxTag2Phase dummy1, HxTagLoop dummy2)` [inline]

Row : phase 2, loop.

```

179 {
180     int ngbWidth = ngb.size().x();
181     int ngbHeight = ngb.size().y();
182     SrcDataPtrT cenSrcPtr = srcPtr;
183     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
184     ExtraDataPtrT cenExtraPtr = extraPtr;
185     cenExtraPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
186     Extra2DataPtrT cenExtra2Ptr = extra2Ptr;
187     cenExtra2Ptr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
188     for(int x=0; x < imgWidth; x++) {
189         ngb.init(x, y, cenSrcPtr.read(), cenExtraPtr.read(), cenExtra2Ptr.read());
190         HxFuncNgbOp2dExtra2_Pix_P1Loop(srcPtr, extraPtr, extra2Ptr, ngb,
191                                     ngbWidth, ngbHeight);
192         ngb.init2(x, y, cenSrcPtr.readIncX(), cenExtraPtr.readIncX(),
193                 cenExtraPtr.readIncX());
194         HxFuncNgbOp2dExtra2_Pix_P2Loop(srcPtr, extraPtr, extra2Ptr, ngb,
195                                     ngbWidth, ngbHeight);
196         srcPtr.incX();
197         extraPtr.incX();
198         extra2Ptr.incX();
199         dstPtr.writeIncX(ngb.result());
200     }
201 }

```

7.86.2.7 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void HxFuncNgbOp2dExtra2_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, int y, int imgWidth, NgbT & ngb, HxTagNPhase dummy1, HxTagLoop dummy2)` [inline]

Row : phase N, loop.

```

211 {
212     int ngbWidth = ngb.size().x();
213     int ngbHeight = ngb.size().y();
214     SrcDataPtrT cenSrcPtr = srcPtr;
215     cenSrcPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
216     ExtraDataPtrT cenExtraPtr = extraPtr;
217     cenExtraPtr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
218     Extra2DataPtrT cenExtra2Ptr = extra2Ptr;
219     cenExtra2Ptr.incXYZ(ngbWidth/2, ngbHeight/2, 0);
220     for(int x=0; x < imgWidth; x++) {
221         int phase = 1;
222         do {
223             ngb.init(phase, x, y, cenSrcPtr.read(), cenExtraPtr.read(),
224                     cenExtra2Ptr.read());
225             HxFuncNgbOp2dExtra2_Pix_P1Loop(srcPtr, extraPtr, extra2Ptr, ngb,

```

```

226                                     ngbWidth, ngbHeight);
227         ngb.done(phase);
228     } while (ngb.hasNextPhase(phase++));
229     cenSrcPtr.incX();
230     srcPtr.incX();
231     cenExtraPtr.incX();
232     extraPtr.incX();
233     cenExtra2Ptr.incX();
234     extra2Ptr.incX();
235     dstPtr.writeIncX(ngb.result());
236 }
237 }

```

7.86.2.8 `template<class DstDataPtrT, class SrcDataPtrT, class ExtraDataPtrT, class Extra2DataPtrT, class NgbT> void HxFuncNgbOp2dExtra2Dispatch (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, ExtraDataPtrT extraPtr, Extra2DataPtrT extra2Ptr, HxSizes dstSize, NgbT & ngb)`

Dispatch function for NgbOp2dExtra2 (see **Global functions for NgbOp2dExtra2** (p. ??)) Dispatch is based on the categories defined in NgbT.

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = dstSize+2*(ngbSize/2), IBS = ngbSize/2, srcPtr is at (IX0,IY0)

extraPtr Extra image: IS = dstSize+2*(ngbSize/2), IBS = ngbSize/2, extraPtr is at (IX0,IY0)

extra2Ptr Extra image: IS = dstSize+2*(ngbSize/2), IBS = ngbSize/2, extra2Ptr is at (IX0,IY0)

```

260 {
261     for(int y=0; y < dstSize.y(); y++) {
262         HxFuncNgbOp2dExtra2_Row(dstPtr, srcPtr, extraPtr, extra2Ptr,
263                               y, dstSize.x(), ngb,
264                               typename NgbT::PhaseCategory(),
265                               typename NgbT::IteratorCategory());
266         srcPtr.incY();
267         extraPtr.incY();
268         extra2Ptr.incY();
269         dstPtr.incY();
270     }
271 }

```

7.87 HxFuncRecGenConv2d.c File Reference

```
#include "HxFuncRecGenConv2d.h"
```

```
#include "HxEnvironment.h"
```

Functions

- `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2d_XYdirSim (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes kerSize, PixOpT &pixOp, RedOpT &redOp)`

RecGenConv2d : XY direction, simple.

- `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dDispatch` (`DataPtrType imgPtr`, `KerDataPtrType kerPtr`, `ArithType dummy`, `HxSizes imgSize`, `HxSizes kerSize`, `PixOpT &pixOp`, `RedOpT &redOp`)

Dispatch function for RecGenConv2d.

7.87.1 Detailed Description

7.87.2 Function Documentation

- 7.87.2.1** `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2d_XYdirSim` (`DataPtrType imgPtr`, `KerDataPtrType kerPtr`, `ArithType dummy`, `HxSizes imgSize`, `HxSizes kerSize`, `PixOpT &pixOp`, `RedOpT &redOp`)

RecGenConv2d : XY direction, simple.

```

26 {
27     int kerWidth = kerSize.x();
28     int kerHeight = kerSize.y();
29     int x, y, i, j;
30     int borderWidth = kerWidth/2;
31     int borderHeight = kerHeight/2;
32     imgSize = imgSize - HxSizes(2*borderWidth, 2*borderHeight, 0);
33     int imgWidth = imgSize.x();
34     int imgHeight = imgSize.y();
35
36     ArithType result, tmpVal, neutralElement(RedOpT::neutralElement());
37
38     // scan order
39
40     DataPtrType iPtr = imgPtr;
41     for (y=0 ; y<imgHeight ; y++) {
42         for (x=0 ; x<imgWidth ; x++) {
43             DataPtrType nPtr = iPtr;
44             KerDataPtrType kPtr = kerPtr;
45             result = neutralElement;
46             for (j=0 ; j<borderHeight ; j++) {
47                 for (i=0 ; i<kerWidth ; i++) {
48                     tmpVal = pixOp.doIt(nPtr.readIncX(), kPtr.readIncX());
49                     redOp.doIt(result, tmpVal);
50                 }
51                 nPtr.decX(kerWidth);
52                 nPtr.incY();
53             }
54             for (i=0 ; i<=borderWidth ; i++) {
55                 tmpVal = pixOp.doIt(nPtr.readIncX(), kPtr.readIncX());
56                 redOp.doIt(result, tmpVal);
57             }
58             nPtr.decX();
59             nPtr.write(result);
60             iPtr.incX();
61         }
62         iPtr.decX(imgWidth);
63         iPtr.incY();
64     }
65
66     // anti scan order
67
68     iPtr = imgPtr;

```

```

69     iPtr.incXYZ(borderWidth+imgWidth+borderWidth-1,
70               borderHeight+imgHeight+borderHeight-1, 0);
71     for (y=0 ; y<imgHeight ; y++) {
72         for (x=0 ; x<imgWidth ; x++) {
73             DataPtrType nPtr = iPtr;
74             KerDataPtrType kPtr = kerPtr;
75             kPtr.incX(kerWidth-1);
76             kPtr.incY(kerHeight-1);
77             result = neutralElement;
78             for (j=0 ; j<borderHeight ; j++) {
79                 for (i=0 ; i<kerWidth ; i++) {
80                     tmpVal = pixOp.doIt(nPtr.read(), kPtr.read());
81                     redOp.doIt(result, tmpVal);
82                     nPtr.decX(); kPtr.decX();
83                 }
84                 nPtr.incX(kerWidth);
85                 nPtr.decY();
86             }
87             for (i=0 ; i<=borderWidth ; i++) {
88                 tmpVal = pixOp.doIt(nPtr.read(), kPtr.read());
89                 redOp.doIt(result, tmpVal);
90                 nPtr.decX(); kPtr.decX();
91             }
92             nPtr.incX();
93             nPtr.write(result);
94             iPtr.decX();
95         }
96         iPtr.incX(imgWidth);
97         iPtr.decY();
98     }
99 }

```

7.87.2.2 `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dDispatch (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes kerSize, PixOpT & pixOp, RedOpT & redOp)`

Dispatch function for RecGenConv2d.

Assertions:

Parameters:

imgPtr Input/Output image: IS = imgSize, IBS = kerSize/2, imgPtr is at (IX0,IY0)

kerPtr Input image, IS = kerSize, IBS = 0

```

115 {
116     HxFuncRecGenConv2d_XYdirSim(imgPtr, kerPtr, dummy, imgSize,
117                               kerSize, pixOp, redOp);
118 }

```

7.88 HxFuncRecGenConv2dK1d.c File Reference

```
#include "HxFuncRecGenConv2dK1d.h"
```

```
#include "HxEnvironment.h"
```

Line_variations

- `template<class DataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_Line_XdirSim (DataPtrT imgPtr, int imgWidth, ArithT *kernel, int kerSize, PixOpT &pixOp, RedOpT &redOp)`
Line : X direction, simple.
- `template<class DataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_Line_YdirSim (DataPtrT imgPtr, int imgHeight, ArithT *kernel, int kerSize, ArithT *ngbBuf, PixOpT &pixOp, RedOpT &redOp)`
Line : Y direction, simple.
- `template<class DataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_Line_YdirBuf (DataPtrT imgPtr, int imgWidth, ArithT *kernel, int kerSize, PixOpT &pixOp, RedOpT &redOp)`
Line : Y direction, buffered.
- `template<class DataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_Line_YdirBufAnti (DataPtrT imgPtr, int imgWidth, ArithT *kernel, int kerSize, PixOpT &pixOp, RedOpT &redOp)`

RecGenConv2dK1d_variations

- `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_XdirSim (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes borderSize, HxSizes kerSize, PixOpT &pixOp, RedOpT &redOp)`
RecGenConv2dK1d : X direction, simple.
- `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_YdirSim (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes borderSize, HxSizes kerSize, PixOpT &pixOp, RedOpT &redOp)`
RecGenConv2dK1d : Y direction, simple.
- `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_YdirBuf (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes borderSize, HxSizes kerSize, PixOpT &pixOp, RedOpT &redOp)`
RecGenConv2dK1d : Y direction, buffered.

Functions

- `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1dDispatch (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes borderSize, HxSizes kerSize, PixOpT &pixOp, RedOpT &redOp, int dimension, bool buffered)`
*Dispatch function for RecGenConv2dK1d (see **Global functions for RecGenConv2dK1d** (p. ??)) Dispatch is based on dimension and inplace parameters.*

7.88.1 Detailed Description

7.88.2 Function Documentation

7.88.2.1 `template<class DataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_Line_XdirSim (DataPtrT imgPtr, int imgWidth, ArithT * kernel, int kerSize, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : X direction, simple.

```

52 {
53     int x, n, ngbSize = kerSize/2, scanSize = imgWidth+ngbSize;
54     ArithT result;
55
56     // scan order
57
58     for (x=0; x<scanSize; x++)
59     {
60         result = pixOp.doIt(imgPtr.readIncX(), kernel[0]);
61         for (n=1; n<=ngbSize; n++)
62             redOp.doIt(result, pixOp.doIt(imgPtr.readIncX(), kernel[n]));
63         imgPtr.decX();
64         imgPtr.write(result);
65         imgPtr.decX(ngbSize-1);
66     }
67
68     // anti scan order
69
70     imgPtr.decX();
71     kernel += kerSize/2;
72
73     for (x=0; x<imgWidth; x++)
74     {
75         result = pixOp.doIt(imgPtr.readIncX(), kernel[0]);
76         for (n=1; n<=ngbSize; n++)
77             redOp.doIt(result, pixOp.doIt(imgPtr.readIncX(), kernel[n]));
78         imgPtr.decX(ngbSize+1);
79         imgPtr.write(result);
80         imgPtr.decX();
81     }
82
83 }
```

7.88.2.2 `template<class DataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_Line_YdirSim (DataPtrT imgPtr, int imgHeight, ArithT * kernel, int kerSize, ArithT * ngbBuf, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : Y direction, simple.

```

92 {
93     int y, n, ngbSize = kerSize/2, scanSize = imgHeight+ngbSize;
94     ArithT result;
95     ArithT* ngbPtr = ngbBuf;
96
97     // scan order
98
99     for (n=0; n<ngbSize; n++)
100     {
101         ngbBuf[n] = imgPtr.read();
```

```

102     imgPtr.incY();
103 }
104
105
106 for (y=0; y<scanSize; y++)
107 {
108     ngbPtr[ngbSize] = imgPtr.read();
109     imgPtr.incY();
110     result = pixOp.doIt(ngbPtr[0], kernel[0]);
111     for (n=1; n<=ngbSize; n++)
112         redOp.doIt(result, pixOp.doIt(ngbPtr[n], kernel[n]));
113     ngbPtr[ngbSize] = result;
114     ngbPtr++;
115 }
116
117 // anti scan order
118
119 imgPtr.decY(ngbSize+1);
120 ngbPtr -= 1;
121 kernel += ngbSize;
122
123 for (y=0; y<imgHeight; y++)
124 {
125     result = pixOp.doIt(ngbPtr[0], kernel[0]);
126     for (n=1; n<=ngbSize; n++)
127         redOp.doIt(result, pixOp.doIt(ngbPtr[n], kernel[n]));
128     imgPtr.write(*ngbPtr-- = result);
129     imgPtr.decY();
130 }
131 }

```

7.88.2.3 `template<class DataPtrT, class ArithT, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_Line_YdirBuf (DataPtrT imgPtr, int imgWidth, ArithT * kernel, int kerSize, PixOpT & pixOp, RedOpT & redOp) [static]`

Line : Y direction, buffered.

```

139 {
140     const int ngbSize = kerSize/2;
141     int x, n;
142     ArithT result;
143     DataPtrT linePtr(imgPtr);
144
145     // scan order
146
147     for (x=0; x<imgWidth; x++)
148         imgPtr.writeIncX(pixOp.doIt(imgPtr.read(), kernel[ngbSize]));
149
150     imgPtr.decX(imgWidth);
151
152     // previous lines
153     for (n=ngbSize-1; n>=0; n--)
154     {
155         linePtr.decY();
156         for (x=0; x<imgWidth; x++) {
157             result = imgPtr.read();
158             redOp.doIt(result, pixOp.doIt(linePtr.readIncX(), kernel[n]));
159             imgPtr.writeIncX(result);
160         }
161         imgPtr.decX(imgWidth);
162         linePtr.decX(imgWidth);

```

```

163     }
164 }

```

7.88.2.4 `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_XdirSim (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes borderSize, HxSizes kerSize, PixOpT & pixOp, RedOpT & redOp)`

RecGenConv2dK1d: X direction, simple.

```

216 {
217     int borderWidth = borderSize.x() > 0 ? borderSize.x() : kerSize.x()/2;
218     int borderHeight = borderSize.y();
219     imgSize = imgSize - HxSizes(2*borderWidth, 2*borderHeight, 0);
220     int imgWidth = imgSize.x();
221     int imgHeight = imgSize.y();
222     int y, i;
223
224     HxPixelAllocator<ArithType> allocator;
225
226     ArithType* kernel = allocator.allocate(kerSize.x());
227
228     for (i=0; i<kerSize.x(); i++)
229         kernel[i] = kerPtr.readIncX();
230
231     imgPtr.incXYZ(borderWidth-kerSize.x()/2, borderHeight, 0);
232
233     for (y=0; y<imgHeight; y++)
234     {
235         HxFuncRecGenConv2dK1d_Line_XdirSim(
236             imgPtr, imgWidth, kernel, kerSize.x(), pixOp, redOp);
237         imgPtr.incY();
238     }
239
240     allocator.deallocate(kernel);
241 }

```

7.88.2.5 `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_YdirSim (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes borderSize, HxSizes kerSize, PixOpT & pixOp, RedOpT & redOp)`

RecGenConv2dK1d: Y direction, simple.

```

251 {
252     int borderWidth = borderSize.x();
253     int borderHeight = borderSize.y() > 0 ? borderSize.y() : kerSize.x()/2;
254     imgSize = imgSize - HxSizes(2*borderWidth, 2*borderHeight, 0);
255     int imgWidth = imgSize.x();
256     int imgHeight = imgSize.y();
257     int x, i;
258
259     HxPixelAllocator<ArithType> allocator;
260
261     ArithType* kernel = allocator.allocate(kerSize.x());
262
263     for (i=0; i<kerSize.x(); i++)

```



```

264     kernel[i] = kerPtr.readIncX();
265
266     ArithType* ngbBuf = allocator.allocate(imgHeight+kerSize.x());
267
268     imgPtr.incXYZ(borderWidth, borderHeight-kerSize.x()/2, 0);
269
270     for (x=0; x<imgWidth; x++)
271     {
272         HxFuncRecGenConv2dK1d_Line_YdirSim(
273             imgPtr, imgHeight, kernel, kerSize.x(), ngbBuf, pixOp, redOp);
274         imgPtr.incX();
275     }
276
277     allocator.deallocate(ngbBuf);
278     allocator.deallocate(kernel);
279 }

```

7.88.2.6 `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1d_YdirBuf (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes borderSize, HxSizes kerSize, PixOpT & pixOp, RedOpT & redOp)`

RecGenConv2dK1d: Y direction, buffered.

```

290 {
291     HxEnvironment::instance()->outputStream() << "Buffered" << STD_ENDL;
292     int borderWidth = borderSize.x();
293     int borderHeight = borderSize.y() > 0 ? borderSize.y() : kerSize.x()/2;
294     imgSize = imgSize - HxSizes(2*borderWidth, 2*borderHeight, 0);
295     int imgWidth = imgSize.x();
296     int imgHeight = imgSize.y();
297     int y, i;
298
299     HxPixelAllocator<ArithType> allocator;
300
301     ArithType* kernel = allocator.allocate(kerSize.x());
302
303     for (i=0; i<kerSize.x(); i++)
304         kernel[i] = kerPtr.readIncX();
305
306     imgPtr.incXYZ(borderWidth, borderHeight, 0);
307
308     for (y=0; y<imgHeight+kerSize.x()/2; y++)
309     {
310         HxFuncRecGenConv2dK1d_Line_YdirBuf(
311             imgPtr, imgWidth, kernel, kerSize.x(), pixOp, redOp);
312         imgPtr.incY();
313     }
314     imgPtr.decY(kerSize.x()/2);
315
316     for (y=imgHeight-1; y>=0; y--)
317     {
318         imgPtr.decY();
319         HxFuncRecGenConv2dK1d_Line_YdirBufAnti(
320             imgPtr, imgWidth, kernel, kerSize.x(), pixOp, redOp);
321     }
322
323     allocator.deallocate(kernel);
324 }

```

7.88.2.7 `template<class DataPtrType, class KerDataPtrType, class ArithType, class PixOpT, class RedOpT> void HxFuncRecGenConv2dK1dDispatch (DataPtrType imgPtr, KerDataPtrType kerPtr, ArithType dummy, HxSizes imgSize, HxSizes borderSize, HxSizes kerSize, PixOpT & pixOp, RedOpT & redOp, int dimension, bool buffered)`

Dispatch function for RecGenConv2dK1d (see **Global functions for RecGenConv2dK1d** (p.??)) Dispatch is based on dimension and inplace parameters.

Assertions:

Parameters:

imgPtr Input/Output image: IS = imgSize, IBS = borderSize, imgPtr is at (IX0,IY0)

kerPtr Input image, IS = kerSize, IBS = 0

```

345 {
346     switch (dimension) {
347     case 1 :
348         HxFuncRecGenConv2dK1d_XdirSim(imgPtr, kerPtr, dummy, imgSize, borderSize,
349                                     kerSize, pixOp, redOp);
350         break;
351     case 2 :
352         if (buffered)
353             HxFuncRecGenConv2dK1d_YdirBuf(imgPtr, kerPtr, dummy, imgSize, borderSize,
354                                           kerSize, pixOp, redOp);
355         else
356             HxFuncRecGenConv2dK1d_YdirSim(imgPtr, kerPtr, dummy, imgSize, borderSize,
357                                           kerSize, pixOp, redOp);
358         break;
359     default :
360         HxEnvironment::instance()->errorStream()
361             << "HxFuncRecGenConv2dK1dDispatch: "
362             << "cannot execute convolution in dimension " << dimension
363             << STD_ENDL;
364         HxEnvironment::instance()->flush();
365     }
366 }
```

7.89 HxFuncRgbOp2d.c File Reference

```
#include "HxFuncRgbOp2d.h"
```

```
#include "HxCategories.h"
```

```
#include "HxFuncs2d.h"
```

Functions

- `template<class DataPtrT, class RgbT> void HxFuncRgbOp2d (DataPtrT imPtr, HxSizes imSize, int *pixels, int resWidth, int resHeight, HxGeoIntType gi, RgbT &rgb)`

Function for RgbOp2d.

7.89.1 Detailed Description

7.89.2 Function Documentation

7.89.2.1 `template<class DataPtrT, class RgbT> void HxFuncRgbOp2d (DataPtrT imPtr, HxSizes imSize, int *pixels, int resWidth, int resHeight, HxGeoIntType gi, RgbT & rgb)`

Function for RgbOp2d.

```

25 {
26     int width = imSize.x();
27     int height = imSize.y();
28
29
30     if ((resWidth == -1) && (resHeight == -1) ||
31         (resWidth == width) && (resHeight == height)) {
32         int nPix = width * height;
33         DataPtrT p = imPtr;
34         while (--nPix >= 0) {
35             *pixels++ = rgb.doIt(p.read());
36             p.incX();
37         }
38         return;
39     }
40
41     double sx = (double) width / resWidth;
42     double sy = (double) height / resHeight;
43     if (gi == NEAREST) {
44         for (int y=0 ; y<resHeight ; y++) {
45             for (int x=0 ; x<resWidth ; x++) {
46                 DataPtrT p = imPtr;
47                 p.incXYZ((int) (sx * x + 0.5), (int) (sy * y + 0.5), 0);
48                 *pixels++ = rgb.doIt(p.read());
49             }
50         }
51         return;
52     }
53
54     typedef typename RgbT::ArithTypeDouble ArithTypeDouble;
55     ArithTypeDouble result;
56     for (int y=0 ; y<resHeight ; y++) {
57         for (int x=0 ; x<resWidth ; x++) {
58             result = HxFunc2dSample(imPtr, result, sx * x, sy * y, 0, gi);
59             *pixels++ = rgb.doItDouble(result);
60         }
61     }
62 }

```

7.90 HxFuncRgbOp3d.c File Reference

```

#include "HxFuncRgbOp3d.h"
#include "HxCategories.h"
#include "HxFuncs3d.h"

```

Functions

- `template<class DataPtrT, class RgbT> void HxFuncRgbOp3d (DataPtrT imPtr, HxSizes imSize, int *pixels, int dimension, int coordinate, int resWidth, int resHeight, HxGeoIntType gi, RgbT &rgb)`

Function for RgbOp3d.

7.90.1 Detailed Description

7.90.2 Function Documentation

- 7.90.2.1** `template<class DataPtrT, class RgbT> void HxFuncRgbOp3d (DataPtrT imPtr, HxSizes imSize, int * pixels, int dimension, int coordinate, int resWidth, int resHeight, HxGeoIntType gi, RgbT & rgb)`

Function for RgbOp3d.

```

26 {
27     int x, y, z;
28     HxSizes planeSize;
29     switch (dimension) {
30     case 1:
31         planeSize = HxSizes(imSize.y(), imSize.z(), 1);
32         break;
33     case 2:
34         planeSize = HxSizes(imSize.x(), imSize.z(), 1);
35         break;
36     case 3:
37         planeSize = HxSizes(imSize.x(), imSize.y(), 1);
38         break;
39     }
40
41     if (((resWidth == -1) && (resHeight == -1)) ||
42         ((resWidth == planeSize.x()) && (resHeight == planeSize.y()))) {
43         DataPtrT p = imPtr;
44         switch (dimension) {
45         case 1:
46             for (z=0 ; z<imSize.z() ; z++) {
47                 p = imPtr;
48                 p.incXYZ(coordinate, 0, z);
49                 for (y=0 ; y<imSize.y() ; y++) {
50                     *pixels++ = rgb.doIt(p.read());
51                     p.incY();
52                 }
53             }
54             break;
55         case 2:
56             for (z=0 ; z<imSize.z() ; z++) {
57                 p = imPtr;
58                 p.incXYZ(0, coordinate, z);
59                 for (x=0 ; x<imSize.x() ; x++) {
60                     *pixels++ = rgb.doIt(p.read());
61                     p.incX();
62                 }
63             }
64             break;
65         case 3:
66             imPtr.incZ(coordinate);
67             int nPix = imSize.x() * imSize.y();

```

```

68         while (--nPix >= 0) {
69             *pixels++ = rgb.doIt(imPtr.read());
70             imPtr.incX();
71         }
72         break;
73     }
74     return;
75 }
76
77 double sx = (double) planeSize.x() / resWidth;
78 double sy = (double) planeSize.y() / resHeight;
79 typedef typename RgbT::ArithTypeDouble ArithTypeDouble;
80 ArithTypeDouble result;
81 switch (dimension) {
82 case 1:
83     for (y=0 ; y<resHeight ; y++) {
84         for (x=0 ; x<resWidth ; x++) {
85             result = HxFunc3dSample(imPtr, result, coordinate, sx * x, sy * y, gi);
86             *pixels++ = rgb.doItDouble(result);
87         }
88     }
89     break;
90 case 2:
91     for (y=0 ; y<resHeight ; y++) {
92         for (x=0 ; x<resWidth ; x++) {
93             result = HxFunc3dSample(imPtr, result, sx * x, coordinate, sy * y, gi);
94             *pixels++ = rgb.doItDouble(result);
95         }
96     }
97     break;
98 case 3:
99     for (y=0 ; y<resHeight ; y++) {
100         for (x=0 ; x<resWidth ; x++) {
101             result = HxFunc3dSample(imPtr, result, sx * x, sy * y, coordinate, gi);
102             *pixels++ = rgb.doItDouble(result);
103         }
104     }
105     break;
106 }
107 }

```

7.91 HxFuncSet.c File Reference

```

#include "HxFuncSet.h"
#include "HxCategories.h"
#include <memory.h>

```

Typedefs

- typedef **HxDataPtr2dScalarTem**< double, **HxScalarDouble** > **DataPtr2dDouble**
- typedef **HxDataPtr2dTem**< **HxVec2Double**, **HxVec2Double** > **DataPtr2dVec2Double**

Functions

- template<class DstDataPtrT, class SrcDataPtrT> void **HxFuncSet_Row** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int nPix)

Set one line of *nPix* from *src* to *dst*.

- `template<> void HxFuncSet_Row< DataPtr2dDouble, DataPtr2dDouble > (DataPtr2dDouble dPtr, DataPtr2dDouble sPtr, int nPix)`

Set one line of *nPix* from *src* to *dst*, template specialization for 2d double images.

- `template<> void HxFuncSet_Row< DataPtr2dVec2Double, DataPtr2dVec2Double > (DataPtr2dVec2Double dPtr, DataPtr2dVec2Double sPtr, int nPix)`

Set one line of *nPix* from *src* to *dst*, template specialization for 2d Vec2Double images.

- `template<class DstDataPtrT, class SrcDataPtrT> void HxFuncSet (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes regionSize)`

Set function.

7.91.1 Detailed Description

7.91.2 Function Documentation

7.91.2.1 `template<class DstDataPtrT, class SrcDataPtrT> void HxFuncSet_Row (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, int nPix)`

Set one line of *nPix* from *src* to *dst*.

```
24 {
25     while (--nPix >= 0)
26         dstPtr.writeIncX(srcPtr.readIncX());
27 }
```

7.91.2.2 `template<> void HxFuncSet_Row< DataPtr2dDouble, DataPtr2dDouble > (DataPtr2dDouble dPtr, DataPtr2dDouble sPtr, int nPix) [inline]`

Set one line of *nPix* from *src* to *dst*, template specialization for 2d double images.

7.91.2.3 `template<> void HxFuncSet_Row< DataPtr2dVec2Double, DataPtr2dVec2Double > (DataPtr2dVec2Double dPtr, DataPtr2dVec2Double sPtr, int nPix) [inline]`

Set one line of *nPix* from *src* to *dst*, template specialization for 2d Vec2Double images.

7.91.2.4 `template<class DstDataPtrT, class SrcDataPtrT> void HxFuncSet (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes regionSize)`

Set function.

Sets pixels designated by *dstPtr* equal to pixels designated by *srcPtr*. *regionSize* defines the 3D region of pixels involved.

Note that the function does NOT assume the pixels in the region to be contiguous in memory. However, a row of pixels must be contiguous.

```

69 {
70     int y, z;
71
72     int lineSize = regionSize.x();
73
74     for (z = 0; z < regionSize.z(); z++) {
75         for (y = 0; y < regionSize.y(); y++) {
76             SrcDataPtrT sPtr(srcPtr);
77             DstDataPtrT dPtr(dstPtr);
78             sPtr.incXYZ(0, y, z);
79             dPtr.incXYZ(0, y, z);
80             HxFuncSet_Row(dPtr, sPtr, lineSize);
81         }
82     }
83 }

```

7.92 HxFuncUpo.c File Reference

```

#include "HxFuncUpo.h"
#include "HxCategories.h"

```

Functions

- `template<class DstDataPtrT, class SrcDataPtrT, class UpoT> void HxFuncUpo (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, UpoT &upo, HxTagTransInVar dummy)`
Translation invariant unary pixel operation.
- `template<class DstDataPtrT, class SrcDataPtrT, class UpoT> void HxFuncUpo (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, UpoT &upo, HxTagTransVar dummy)`
Translation variant unary pixel operation.
- `template<class DstDataPtrT, class SrcDataPtrT, class UpoT> void HxFuncUpoDispatch (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, UpoT &upo)`
Dispatch function for unary pixel operation.

7.92.1 Detailed Description

7.92.2 Function Documentation

7.92.2.1 `template<class DstDataPtrT, class SrcDataPtrT, class UpoT> void HxFuncUpo (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, UpoT & upo, HxTagTransInVar dummy)`

Translation invariant unary pixel operation.

```

26 {
27     int nPix = dstSize.x() * dstSize.y() * dstSize.z();
28     while (--nPix >= 0)
29         dstPtr.writeIncX(upo.doIt(srcPtr.readIncX()));
30 }

```

7.92.2.2 `template<class DstDataPtrT, class SrcDataPtrT, class UpoT> void HxFuncUpo(DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, UpoT & upo, HxTagTransVar dummy)`

Translation variant unary pixel operation.

```

39 {
40     for (int z=0 ; z<dstSize.z() ; z++) {
41         for (int y=0 ; y<dstSize.y() ; y++) {
42             for (int x=0 ; x<dstSize.x() ; x++) {
43                 dstPtr.writeIncX(upo.doIt(srcPtr.readIncX(), x, y, z));
44             }
45         }
46     }
47 }
```

7.92.2.3 `template<class DstDataPtrT, class SrcDataPtrT, class UpoT> void HxFuncUpoDispatch(DstDataPtrT dstPtr, SrcDataPtrT srcPtr, HxSizes dstSize, UpoT & upo)`

Dispatch function for unary pixel operation.

Dispatch is based on the `TransVarianceCategory` category defined in `UpoT`. Calls `HxFuncUpo(DstDataPtrT,SrcDataPtrT,HxSizes,UpoT&,HxTagTransInVar)` (p. 224) or `HxFuncUpo(DstDataPtrT,SrcDataPtrT,HxSizes,UpoT&,HxTagTransVar)` (p. 225).

```

60 {
61     HxFuncUpo(
62         dstPtr, srcPtr, dstSize, upo,
63         typename UpoT::TransVarianceCategory());
64 }
```

7.93 HxGauss.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxGauss (HxImageRep img, double sigma, double accuracy=3.0)**
Convolution Gaussian.

7.93.1 Detailed Description

7.93.2 Function Documentation

7.93.2.1 **HxImageRep L_HXIMAGEREP HxGauss (HxImageRep img, double sigma, double accuracy = 3.0)**

Convolution Gaussian.

Equivalent to `: img.genConvSeparated(gauss, "mul", "addAssign", HxImageRep::ARITH_PREC)`

where `gauss` is the 1d double-precision Gaussian kernel based on `sigma` and `accuracy`.

Notice that the kernel is applied to every dimension of the image separately and that the result image has a double-precision pixel type.

```

18 {
19     HxString fname("HxGauss");
20
21     if (img.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (sigma <= 0.0)
28     {
29         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of sigma", HxGlobalErr
30         return HxImageRep();
31     }
32     if (truncation < 0.0)
33     {
34         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of truncation", HxGlob
35         return HxImageRep();
36     }
37
38
39     int minSize = HxImageMinSize(img);
40     HxImageRep gauss = HxMakeGaussian1d(sigma, 0, truncation, minSize);
41     return img.genConvSeparated(
42         gauss, "mul", "addAssign", HxImageRep::ARITH_PREC);
43 }

```

7.94 HxGaussDerivative2d.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxGaussDerivative2d** (**HxImageRep** *img*, double *sigma*, int *orderDerivx*, int *orderDerivy*, double *accuracy*=3.0)

Convolution Gaussian.

7.94.1 Detailed Description

7.94.2 Function Documentation

7.94.2.1 HxImageRep L_HXIMAGEREP HxGaussDerivative2d (HxImageRep *img*, double *sigma*, int *orderDerivx*, int *orderDerivy*, double *accuracy* = 3.0)

Convolution Gaussian.

Equivalent to : `img.genConv2dSep(gaussx, gaussy, "mul", "addAssign", HxImageRep::ARITH_PREC)`

where `gaussx` and `gaussy` are the 1d double-precision Gaussian kernel based on `sigma`, `orderDeriv{x,y}`, and `accuracy`.

Notice that the kernel is applied to every dimension of the image separately and that the result image has a double-precision pixel type.

```

18 {
19     HxString fname("HxGaussDerivative2d");
20
21     if (img.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (sigma <= 0.0)
28     {
29         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of sigma", HxGlobalErr
30         return HxImageRep();
31     }
32     if (orderDerivx < 0)
33     {
34         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of OrderDerivx", HxGlo
35         return HxImageRep();
36     }
37     if (orderDerivy < 0)
38     {
39         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of OrderDerivy", HxGlo
40         return HxImageRep();
41     }
42
43     if (truncation < 0.0)
44     {
45         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of truncation", HxGlo
46         return HxImageRep();
47     }
48
49     if (img.dimensionality() != 2)
50     {
51         HxGlobalError::instance()->reportError(fname, img.name(), "function only valid for 2D images",
52         return HxImageRep();
53     }
54
55     HxImageRep gaussx, gaussy;
56
57     gaussx = HxMakeGaussian1d(sigma, orderDerivx, truncation,
58         img.dimensionSize(1));
59     gaussy = HxMakeGaussian1d(sigma, orderDerivy, truncation,
60         img.dimensionSize(2));
61
62     return img.genConv2dSep(
63         gaussx, gaussy, "mul", "addAssign", HxImageRep::ARITH_PREC);
64 }

```

7.95 HxGaussDerivative3d.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxGaussDerivative3d** (**HxImageRep** img, double sigma, int orderDerivx, int orderDerivy, int orderDerivz, double accuracy=3.0)

Convolution Gaussian.

7.95.1 Detailed Description

7.95.2 Function Documentation

7.95.2.1 HxImageRep L_HXIMAGEREP HxGaussDerivative3d (HxImageRep *img*, double *sigma*, int *orderDerivx*, int *orderDerivy*, int *orderDerivz*, double *accuracy* = 3.0)

Convolution Gaussian.

Equivalent to : `img.genConv3dSep(gaussx, gaussy, gaussx, "mul", "addAssign", HxImageRep::ARITH_PREC)`

where `gauss{x,y,z}` is the 1d double-precision Gaussian kernel based on `sigma`, `orderDeriv{x,y,z}`, and `accuracy`.

Notice that the kernel is applied to every dimension of the image separately and that the result image has a double-precision pixel type.

```

18 {
19     HxString fname("HxGaussDerivative3d");
20
21     if (img.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_INVALID_ARGUMENT);
24         return HxImageRep();
25     }
26
27     if (sigma <= 0.0)
28     {
29         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of sigma", HxGlobalError::HX_GE_INVALID_ARGUMENT);
30         return HxImageRep();
31     }
32     if (orderDerivx < 0)
33     {
34         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of OrderDerivx", HxGlobalError::HX_GE_INVALID_ARGUMENT);
35         return HxImageRep();
36     }
37     if (orderDerivy < 0)
38     {
39         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of OrderDerivy", HxGlobalError::HX_GE_INVALID_ARGUMENT);
40         return HxImageRep();
41     }
42     if (orderDerivz < 0)
43     {
44         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of OrderDerivz", HxGlobalError::HX_GE_INVALID_ARGUMENT);
45         return HxImageRep();
46     }
47
48     if (truncation < 0.0)
49     {
50         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of truncation", HxGlobalError::HX_GE_INVALID_ARGUMENT);
51         return HxImageRep();
52     }
53
54     if (img.dimensionality() != 3)
55     {
56         HxGlobalError::instance()->reportError(fname, img.name(), "function only valid for 3D images", HxGlobalError::HX_GE_INVALID_ARGUMENT);
57         return HxImageRep();

```

```

58     }
59
60     HxImageRep gaussx, gaussy, gaussz;
61
62     gaussx = HxMakeGaussian1d(sigma, orderDerivx, truncation,
63         img.dimensionSize(1));
64     gaussy = HxMakeGaussian1d(sigma, orderDerivy, truncation,
65         img.dimensionSize(2));
66     gaussz = HxMakeGaussian1d(sigma, orderDerivz, truncation,
67         img.dimensionSize(3));
68
69     return img.genConv3dSep(gaussx, gaussy, gaussz,
70         "mul", "addAssign", HxImageRep::ARITH_PREC);
71 }

```

7.96 HxGaussianDeblur.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxGaussianDeblur (HxImageRep im, double dr=0.5, double dc=0.5)**

To reduce the variance of the Gaussian blur by dr in the row direction and by dc in in the column direction, apply the mask 0 -0.5dr 0 -0.5dc 1+dr+dc -0.5dc 0 -0.5dr 0.

7.96.1 Detailed Description

7.96.2 Function Documentation

7.96.2.1 HxImageRep L_HXIMAGEREP HxGaussianDeblur (HxImageRep im, double dr = 0.5, double dc = 0.5)

To reduce the variance of the Gaussian blur by dr in the row direction and by dc in in the column direction, apply the mask 0 -0.5dr 0 -0.5dc 1+dr+dc -0.5dc 0 -0.5dr 0.

Reference: John Immerkær. "Use of Blur Space for Deblurring and Edge Preserving Noise Smoothing", in IEEE Transactions on Image Processing, 2000.

```

15 {
16     int pixelDimensionality=1;
17     int dimensions=2;
18     HxSizes sizes(3,3,1);
19     double data[9]={    0,   -0.5*dr,    0,
20                       -0.5*dc,1+dr+dc, -0.5*dc,
21                       0,   -0.5*dr,    0};
22
23     HxImageRep kernel = HxMakeFromDoubleData(
24         pixelDimensionality,
25         dimensions,
26         sizes,
27         data);
28
29     return im.generalizedConvolution(

```

```

30     kernel, "mul", "addAssign", HxImageRep::ARITH_PREC);
31 }

```

7.97 HxGeodesicDistanceTransform.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxGeodesicDistanceTransform (HxImageRep input, int conn=4)**
using the Luc Vincent watershed.

7.97.1 Detailed Description

7.97.2 Function Documentation

7.97.2.1 HxImageRep L_HXIMAGEREP HxGeodesicDistanceTransform (HxImageRep *input*, int *conn* = 4)

using the Luc Vincent watershed.

```

29 {
30     HxImageRep mask=input;
31     HxTagList tags;
32     HxAddTag(tags, "connectivity", conn);
33
34     //to speedup compute here the min and max gray values
35     int     hmin,hmax;
36     hmin = HxPixMin(input).HxScalarIntValue().x();
37     hmax = HxPixMax(input).HxScalarIntValue().x();
38     HxAddTag(tags, "hmin", hmin);
39     HxAddTag(tags, "hmax", hmax);
40
41     Array2D<int> *distImage = new Array2D<int>(input.sizes().x(),input.sizes().y(),0);
42     HxAddTag(tags, "geoDistPointer", distImage);
43
44
45     HxAddTag(tags, "exportGeodesicImage", 1);
46     HxImageRep out = input.queueBasedOp(mask, "qWaterShedLV", tags);
47
48     distImage = HxGetTag(tags, "geoDistPointer", distImage);
49     out = distImage->MakeHxImage();
50
51     return out;
52 }

```

7.98 HxGeoIntType.h File Reference

```

#include "HxIoFwd.h"
#include "HxString.h"

```

Enumerations

- enum **HxGeoIntType** { **NEAREST**, **LINEAR** }

Enumeration of geometric interpolation types.

Functions

- `std::ostream & HxGeoIntType_put (std::ostream &os, HxGeoIntType val)`
- `std::ostream & operator<< (std::ostream &os, HxGeoIntType val)`
- `HxString makeString (HxGeoIntType val)`

7.98.1 Detailed Description

7.98.2 Enumeration Type Documentation

7.98.2.1 enum HxGeoIntType

Enumeration of geometric interpolation types.

Currently: NEAREST, LINEAR

```
23 { NEAREST, LINEAR };
```

7.99 HxGetBlobFeatures.h File Reference

```
#include "HxVec3Byte.h"  
#include <vector>
```

Compounds

- struct **_basicFeatures**

Typedefs

- typedef **_basicFeatures** **BasicFeatures**
- typedef `vector< BasicFeatures * >` **BasicFeaturesList**

Functions

- `BasicFeaturesList L_HXIMAGEREP HxGetBlobFeatures (HxImageRep input, HxImageRep &output, int conn, int minArea)`

7.99.1 Detailed Description

7.100 HxGetPoints.h File Reference

```
#include "HxImageRep.h"
```

Functions

- void L_HXIMAGEREP **HxGetPoints** (**HxImageRep** img, **HxPointListBackInserter** ptPtr)

7.100.1 Detailed Description

7.101 HxGetValues.h File Reference

```
#include "HxImageRep.h"
```

Functions

- void L_HXIMAGEREP **HxGetValues** (**HxImageRep** img, **HxPointListConstIter** first, **HxPointListConstIter** last, **HxValueListBackInserter** valPtr)

7.101.1 Detailed Description

7.102 HxGreaterEqual.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep** L_HXIMAGEREP **HxGreaterEqual** (**HxImageRep** im1, **HxImageRep** im2)
Greater equal.

7.102.1 Detailed Description

7.102.2 Function Documentation

7.102.2.1 HxImageRep L_HXIMAGEREP HxGreaterEqual (HxImageRep *im1*, HxImageRep *im2*)

Greater equal.

The function performs greater equal (see [Pixels](#) (p. 3)) on all pixels in the input images via a binary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxBpoGreaterEqual](#) (p. 431). The image functor instantiator : [HxInstantiatorGreaterEqual](#) (p. 882).

```

13 {
14     HxString fname("HxGreaterEqual");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if ((im1.pixelDimensionality() != 1) || (im2.pixelDimensionality() != 1))
33     {
34         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
35         return HxImageRep();
36     }
37
38     if (im1.sizes().x() != im2.sizes().x())
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
41         return HxImageRep();
42     }
43     if (im1.sizes().y() != im2.sizes().y())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
46         return HxImageRep();
47     }
48     if (im1.dimensionality() > 2)
49     {
50         if (im1.sizes().z() != im2.sizes().z())
51         {
52             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
53             return HxImageRep();
54         }
55     }
56
57     return im1.binaryPixOp(im2, "greaterEqual");
58 }

```

7.103 HxGreaterEqualVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxGreaterEqualVal (HxImageRep im, HxValue val)**
Greater equal.

7.103.1 Detailed Description

7.103.2 Function Documentation

7.103.2.1 HxImageRep L_HXIMAGEREP HxGreaterEqualVal (HxImageRep *im*, HxValue *val*)

Greater equal.

The function performs greater equal (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoGreaterEqual** (p. 431). The image functor instantiator : **HxInstantiatorGreaterEqualV** (p. 883).

```

13 {
14     HxString fname("HxGreaterEqualVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV);
19         return HxImageRep();
20     }
21     if (im.pixelDimensionality() != 1)
22     {
23         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalError::HX_GE_INV);
24         return HxImageRep();
25     }
26     if ((val.tag() != HxValue::SI) && (val.tag() != HxValue::SD))
27     {
28         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalError::HX_GE_INV);
29         return HxImageRep();
30     }
31
32     return im.binaryPixOp(val, "greaterEqual");
33 }

```

7.104 HxGreaterThan.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxGreaterThan** (HxImageRep *im1*, HxImageRep *im2*)
Greater than.

7.104.1 Detailed Description

7.104.2 Function Documentation

7.104.2.1 HxImageRep L_HXIMAGEREP HxGreaterThan (HxImageRep *im1*, HxImageRep *im2*)

Greater than.

The function performs greater than (see [Pixels](#) (p. 3)) on all pixels in the input images via a binary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxBpoGreaterThan](#) (p. 432). The image functor instantiator : [HxInstantiatorGreaterThan](#) (p. 883).

```

13 {
14     HxString fname("HxGreaterThan");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if ((im1.pixelDimensionality() != 1) || (im2.pixelDimensionality() != 1))
33     {
34         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
35         return HxImageRep();
36     }
37
38     if (im1.sizes().x() != im2.sizes().x())
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
41         return HxImageRep();
42     }
43     if (im1.sizes().y() != im2.sizes().y())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
46         return HxImageRep();
47     }
48     if (im1.dimensionality() > 2)
49     {
50         if (im1.sizes().z() != im2.sizes().z())
51         {
52             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
53             return HxImageRep();
54         }
55     }
56
57     return im1.binaryPixOp(im2, "greaterThan");
58 }

```

7.105 HxGreaterThanVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- [HxImageRep L_HXIMAGEREP HxGreaterThanVal \(HxImageRep im, HxValue val\)](#)

Greater than.

7.105.1 Detailed Description

7.105.2 Function Documentation

7.105.2.1 HxImageRep L_HXIMAGEREP HxGreaterThanVal (HxImageRep *im*, HxValue *val*)

Greater than.

The function performs greater than (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoGreaterThan** (p. 432). The image functor instantiator : **HxInstantiatorGreaterThanV** (p. 884).

```

13 {
14     HxString fname("HxGreaterThanVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     if (im.pixelDimensionality() != 1)
22     {
23         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
24         return HxImageRep();
25     }
26     if ((val.tag() != HxValue::SI) && (val.tag() != HxValue::SD))
27     {
28         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
29         return HxImageRep();
30     }
31
32     return im.binaryPixOp(val, "greaterThan");
33 }
```

7.106 HxHighlightRegion.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep HxHighlightRegion** (HxImageRep *im*, HxImageRep *mask*, int *label*, double *factor*)

HighlightRegionition.

7.106.1 Detailed Description

7.106.2 Function Documentation

7.106.2.1 HxImageRep HxHighlightRegion (HxImageRep *im*, HxImageRep *mask*, int *label*, double *factor*)

HighlightRegionition.

```

122 {
123     HxTagList tags;
124     HxAddTag(tags, "label", label);
125     HxAddTag(tags, "factor", factor);
126
127     return im.binaryPixOp(mask, "highlightRegion", tags);
128 }

```

7.107 HxHilditchSkeleton.h File Reference

Functions

- **HxImageRep L_HXIMAGEREP HxHilditchSkeleton (HxImageRep *im*)**
Hilditch skeleton.

7.107.1 Detailed Description

7.107.2 Function Documentation

7.107.2.1 HxImageRep L_HXIMAGEREP HxHilditchSkeleton (HxImageRep *im*)

Hilditch skeleton.

```

19 {
20     HxImageRep res=im;
21     bool changed= false;
22     HxTagList tags;
23     HxAddTag(tags, "changed", false);
24     int nriter=0;
25     do{
26         changed= false;
27         res = res.neighbourhoodOp("hilditch", tags);
28         changed = HxGetTag<bool>(tags, "changed");
29         // printf("iteration# %d\n", nriter);
30         nriter++;
31     }while(changed && nriter<250);
32     // printf("nr iterations %d\n", nriter);
33
34
35     return res;
36 }

```

7.108 HxHitOrMiss.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxHitOrMiss (HxImageRep im, HxSF sf1, HxSF sf2)**
sf1 and sf2 have to be disjoint!

7.108.1 Detailed Description

7.108.2 Function Documentation

7.108.2.1 HxImageRep L_HXIMAGEREP HxHitOrMiss (HxImageRep im, HxSF sf1, HxSF sf2)

sf1 and sf2 have to be disjoint!

```
16 {
17     HxImageRep imc = HxSubVal(HxComplement(im), 254);
18
19     return HxAnd(HxErosion(im, sf1), HxErosion(imc, sf2));
20 }
```

7.109 HxIdentMaskCentralMoments.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValueList L_HXIMAGEREP HxIdentMaskCentralMoments (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label, int order)**
Compute the central moments of all pixels in "im" identified by "mask".

7.109.1 Detailed Description

7.109.2 Function Documentation

7.109.2.1 HxValueList L_HXIMAGEREP HxIdentMaskCentralMoments (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label, int order)

Compute the central moments of all pixels in "im" identified by "mask".

"mask" is assumed to be an identification image with pixel type short. The function considers all pixels within the area starting at point "p" with given "size" and a value equal to label.

Implementation specifics :

- Pattern : [Export operation with an extra image \(p. 38\)](#)

- Variation : **Translation variant, N phase export operation with an extra image** (p. 40)
- The pixel functor : **HxExportExtraIdentMaskCentralMoments** (p. 530)
- Instantiations : **HxInstExportExtraIdentMaskCentralMoments.c** (p. ??)

```

15 {
16     HxValueList valList;
17     HxBoundingBox bb(size);
18     bb = bb.translate(p);
19     HxTagList tags;
20     HxAddTag(tags, "maskVal", label);
21     HxAddTag(tags, "boundingBox", bb);
22     HxAddTag(tags, "order", order);
23     HxAddTag(tags, "valList", &valList);
24     im.exportOpExtra("identMaskCentralMoments", mask, tags);
25     return valList;
26 }

```

7.110 HxIdentMaskMean.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxIdentMaskMean (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label)**
Compute the mean of all pixels in "im" identified by "mask".

7.110.1 Detailed Description

7.110.2 Function Documentation

7.110.2.1 HxValue L_HXIMAGEREP HxIdentMaskMean (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label)

Compute the mean of all pixels in "im" identified by "mask".

"mask" is assumed to be an identification image with pixel type short. The function considers all pixels within the area starting at point "p" with given "size" and a value equal to label.

Implementation specifics :

- Pattern : **Export operation with an extra image** (p. 38)
- Variation : **Translation invariant, 1 phase export operation with an extra image** (p. 38)
- The pixel functor : **HxInstExportExtraIdentMaskMean** (p. 930)
- Instantiations : **HxInstExportExtraIdentMaskMean.c** (p. ??)

```

14 {
15     HxBoundingBox bb(size);
16     bb = bb.translate(p);
17     HxTagList tags;
18     HxAddTag(tags, "maskVal", label);
19     HxAddTag(tags, "boundingBox", bb);

```

```

20     im.exportOpExtra("identMaskMean", mask, tags);
21     HxValue v = HxGetTag(tags, "result", HxValue(0));
22     return v;
23 }

```

7.111 HxIdentMaskMedian.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxIdentMaskMedian (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label)**

Compute the median of all pixels in "im" identified by "mask".

7.111.1 Detailed Description

7.111.2 Function Documentation

7.111.2.1 HxValue L_HXIMAGEREP HxIdentMaskMedian (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label)

Compute the median of all pixels in "im" identified by "mask".

"mask" is assumed to be an identification image with pixel type short. The function considers all pixels within the area starting at point "p" with given "size" and a value equal to label.

Implementation specifics :

- Pattern : **Export operation with an extra image** (p. 38)
- Variation : **Translation invariant, 1 phase export operation with an extra image** (p. 38)
- The pixel functor : **HxInstExportExtraIdentMaskMedian** (p. 931)
- Instantiations : **HxInstExportExtraIdentMaskMedian_c** (p. ??)

```

15 {
16     HxBoundingBox bb(size);
17     bb = bb.translate(p);
18     HxTagList tags;
19     HxAddTag(tags, "maskVal", label);
20     HxAddTag(tags, "boundingBox", bb);
21     im.exportOpExtra("identMaskMedian", mask, tags);
22     HxValue v = HxGetTag(tags, "result", HxValue(0));
23     return v;
24 }

```

7.112 HxIdentMaskMoments.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValueList** L_HXIMAGEREP **HxIdentMaskMoments** (**HxImageRep** im, **HxImageRep** mask, **HxPoint** p, **HxSizes** size, int label, int order)

Compute the moments of all pixels in "im" identified by "mask".

7.112.1 Detailed Description

7.112.2 Function Documentation

7.112.2.1 HxValueList L_HXIMAGEREP HxIdentMaskMoments (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label, int order)

Compute the moments of all pixels in "im" identified by "mask".

"mask" is assumed to be an identification image with pixel type short. The function considers all pixels within the area starting at point "p" with given "size" and a value equal to label.

Implementation specifics :

- Pattern : **Export operation with an extra image** (p. 38)
- Variation : **Translation variant, 1 phase export operation with an extra image** (p. 39)
- The pixel functor : **HxExportExtraIdentMaskMoments** (p. 538)
- Instantiations : **HxInstExportExtraIdentMaskMoments.c** (p. ??)

```

15 {
16     HxValueList valList;
17     HxBoundingBox bb(size);
18     bb = bb.translate(p);
19     HxTagList tags;
20     HxAddTag(tags, "maskVal", label);
21     HxAddTag(tags, "boundingBox", bb);
22     HxAddTag(tags, "order", order);
23     HxAddTag(tags, "valList", &valList);
24     im.exportOpExtra("identMaskMoments", mask, tags);
25     return valList;
26 }
```

7.113 HxIdentMaskStDev.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue** L_HXIMAGEREP **HxIdentMaskStDev** (**HxImageRep** im, **HxImageRep** mask, **HxPoint** p, **HxSizes** size, int label)

Compute the standard deviation of all pixels in "im" identified by "mask".

7.113.1 Detailed Description

7.113.2 Function Documentation

7.113.2.1 HxValue L_HXIMAGEREP HxIdentMaskStDev (HxImageRep *im*, HxImageRep *mask*, HxPoint *p*, HxSizes *size*, int *label*)

Compute the standard deviation of all pixels in "im" identified by "mask".

"mask" is assumed to be an identification image with pixel type short. The function considers all pixels within the area starting at point "p" with given "size" and a value equal to label.

Implementation specifics :

- Pattern : **Export operation with an extra image** (p. 38)
- Variation : **Translation invariant, 1 phase export operation with an extra image** (p. 38)
- The pixel functor : **HxInstExportExtraIdentMaskStdev** (p. 932)
- Instantiations : **HxInstExportExtraIdentMaskStdev_c** (p. ??)

```

14 {
15     HxBoundingBox bb(size);
16     bb = bb.translate(p);
17     HxTagList tags;
18     HxAddTag(tags, "maskVal", label);
19     HxAddTag(tags, "boundingBox", bb);
20     im.exportOpExtra("identMaskStdev", mask, tags);
21     HxValue v = HxGetTag(tags, "result", HxValue(0));
22     return v;
23 }
```

7.114 HxIdentMaskSum.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxIdentMaskSum** (HxImageRep *im*, HxImageRep *mask*, HxPoint *p*, HxSizes *size*, int *label*)
Compute the sum of all pixels in "im" identified by "mask".

7.114.1 Detailed Description

7.114.2 Function Documentation

7.114.2.1 HxValue L_HXIMAGEREP HxIdentMaskSum (HxImageRep *im*, HxImageRep *mask*, HxPoint *p*, HxSizes *size*, int *label*)

Compute the sum of all pixels in "im" identified by "mask".

"mask" is assumed to be an identification image with pixel type short. The function considers all pixels within the area starting at point "p" with given "size" and a value equal to label.

Implementation specifics :

- Pattern : **Export operation with an extra image** (p. 38)
- Variation : **Translation invariant, 1 phase export operation with an extra image** (p. 38)
- The pixel functor : **HxInstExportExtraIdentMaskSum** (p. 933)
- Instantiations : **HxInstExportExtraIdentMaskSum_c** (p. ??)

```

15 {
16     HxBoundingBox bb(size);
17     bb = bb.translate(p);
18     HxTagList tags;
19     HxAddTag(tags, "maskVal", label);
20     HxAddTag(tags, "boundingBox", bb);
21     im.exportOpExtra("identMaskSum", mask, tags);
22     HxValue v = HxGetTag(tags, "result", HxValue(0));
23     return v;
24 }

```

7.115 HxIdentMaskVariance.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxIdentMaskVariance (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label)**

Compute the variance of all pixels in "im" identified by "mask".

7.115.1 Detailed Description

7.115.2 Function Documentation

7.115.2.1 HxValue L_HXIMAGEREP HxIdentMaskVariance (HxImageRep im, HxImageRep mask, HxPoint p, HxSizes size, int label)

Compute the variance of all pixels in "im" identified by "mask".

"mask" is assumed to be an identification image with pixel type short. The function considers all pixels within the area starting at point "p" with given "size" and a value equal to label.

Implementation specifics :

- Pattern : **Export operation with an extra image** (p. 38)
- Variation : **Translation invariant, 1 phase export operation with an extra image** (p. 38)
- The pixel functor : **HxInstExportExtraIdentMaskStdev** (p. 932)
- Instantiations : **HxInstExportExtraIdentMaskStdev_c** (p. ??)

```

15 {
16     HxBoundingBox bb(size);
17     bb = bb.translate(p);
18     HxTagList tags;
19     HxAddTag(tags, "maskVal", label);
20     HxAddTag(tags, "boundingBox", bb);
21     HxAddTag(tags, "exportVariance", true);

```

```

22     im.exportOpExtra("identMaskStddev", mask, tags);
23     HxValue v = HxGetTag(tags, "result", HxValue(0));
24     return v;
25 }

```

7.116 HxImageAsByte.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsByte (HxImageRep img)**
Convert the pixel representation to HxByte.

7.116.1 Detailed Description

7.116.2 Function Documentation

7.116.2.1 HxImageRep L_HXIMAGEREP HxImageAsByte (HxImageRep *img*)

Convert the pixel representation to HxByte.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsByte");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if (img.pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar image", HxGlobalE
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DBYTE);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.117 HxImageAsComplex.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsComplex (HxImageRep img)**

Convert the pixel representation to **HxComplex** (p. 506).

7.117.1 Detailed Description

7.117.2 Function Documentation

7.117.2.1 HxImageRep L_HXIMAGEREP HxImageAsComplex (HxImageRep *img*)

Convert the pixel representation to **HxComplex** (p. 506).

Conversion is done via a cast.

```

15 {
16     HxString fname("HxImageAsComplex");
17
18     if (img.isNull())
19     {
20         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
21         return HxImageRep();
22     }
23     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 2))
24     {
25         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec2 image",
26         return HxImageRep();
27     }
28
29     HxImageSignature signature(HXIMAGESIG2DCOMPLEX);
30     signature.setImageDimensionality(img.dimensionality());
31     return img.signature() == signature ?
32         img : HxImageFactory::instance().fromImage(signature, img);
33 }

```

7.118 HxImageAsDouble.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsDouble (HxImageRep *img*)**

Convert the pixel representation to double.

7.118.1 Detailed Description

7.118.2 Function Documentation

7.118.2.1 HxImageRep L_HXIMAGEREP HxImageAsDouble (HxImageRep *img*)

Convert the pixel representation to double.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsDouble");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if (img.pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar image", HxGlobalE
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DDOUBLE);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.119 HxImageAsFloat.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsFloat (HxImageRep img)**

Convert the pixel representation to float.

7.119.1 Detailed Description

7.119.2 Function Documentation

7.119.2.1 HxImageRep L_HXIMAGEREP HxImageAsFloat (HxImageRep *img*)

Convert the pixel representation to float.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsFloat");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if (img.pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar image", HxGlobalE
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DFLOAT);
29     signature.setImageDimensionality(img.dimensionality());

```

```

30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.120 HxImageAsInt.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsInt (HxImageRep img)**
Convert the pixel representation to int.

7.120.1 Detailed Description

7.120.2 Function Documentation

7.120.2.1 HxImageRep L_HXIMAGEREP HxImageAsInt (HxImageRep *img*)

Convert the pixel representation to int.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsInt");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if (img.pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar image", HxGlobalE
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DINT);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.121 HxImageAsShort.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsShort (HxImageRep img)**

Convert the pixel representation to short.

7.121.1 Detailed Description

7.121.2 Function Documentation

7.121.2.1 HxImageRep L_HXIMAGEREP HxImageAsShort (HxImageRep *img*)

Convert the pixel representation to short.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsShort");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if (img.pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar image", HxGlobalE
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DSHORT);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.122 HxImageAsVec2Byte.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec2Byte (HxImageRep *img*)**

Convert the pixel representation to HxVec2Byte.

7.122.1 Detailed Description

7.122.2 Function Documentation

7.122.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec2Byte (HxImageRep *img*)

Convert the pixel representation to HxVec2Byte.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec2Byte");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 2))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec2 image",
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DVEC2BYTE);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.123 HxImageAsVec2Double.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec2Double (HxImageRep img)**
*Convert the pixel representation to **HxVec2Double** (p. 1262).*

7.123.1 Detailed Description

7.123.2 Function Documentation

7.123.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec2Double (HxImageRep *img*)

Convert the pixel representation to **HxVec2Double** (p. 1262).

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec2Double");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 2))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec2 image",
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DVEC2DOUBLE);
29     signature.setImageDimensionality(img.dimensionality());

```



```

30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.124 HxImageAsVec2Float.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec2Float (HxImageRep img)**
Convert the pixel representation to HxVec2Float.

7.124.1 Detailed Description

7.124.2 Function Documentation

7.124.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec2Float (HxImageRep *img*)

Convert the pixel representation to HxVec2Float.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec2Float");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IM
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 2))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec2 image",
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DVEC2FLOAT);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.125 HxImageAsVec2Int.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec2Int (HxImageRep img)**

Convert the pixel representation to **HxVec2Int** (p. 1281).

7.125.1 Detailed Description

7.125.2 Function Documentation

7.125.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec2Int (HxImageRep *img*)

Convert the pixel representation to **HxVec2Int** (p. 1281).

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec2Int");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 2))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec2 image",
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DVEC2INT);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.126 HxImageAsVec2Short.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec2Short (HxImageRep *img*)**

Convert the pixel representation to HxVec2Short.

7.126.1 Detailed Description

7.126.2 Function Documentation

7.126.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec2Short (HxImageRep *img*)

Convert the pixel representation to **HxVec2Short**.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec2Short");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 2))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec2 image",
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DVEC2SHORT);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.127 HxImageAsVec3Byte.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec3Byte (HxImageRep img)**

Convert the pixel representation to HxVec3Byte.

7.127.1 Detailed Description

7.127.2 Function Documentation

7.127.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec3Byte (HxImageRep img)

Convert the pixel representation to HxVec3Byte.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec3Byte");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec3 image",
25         return HxImageRep();
26     }
27
28
29     HxImageSignature signature(HXIMAGESIG2DVEC3BYTE);

```

```

30     signature.setImageDimensionality(img.dimensionality());
31     return img.signature() == signature ?
32         img : HxImageFactory::instance().fromImage(signature, img);
33 }

```

7.128 HxImageAsVec3Double.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec3Double (HxImageRep img)**
Convert the pixel representation to HxVec3Double (p. 1301).

7.128.1 Detailed Description

7.128.2 Function Documentation

7.128.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec3Double (HxImageRep *img*)

Convert the pixel representation to **HxVec3Double** (p. 1301).

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec3Double");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec3 image",
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DVEC3DOUBLE);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.129 HxImageAsVec3Float.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec3Float (HxImageRep img)**

Convert the pixel representation to HxVec3Float.

7.129.1 Detailed Description

7.129.2 Function Documentation

7.129.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec3Float (HxImageRep *img*)

Convert the pixel representation to HxVec3Float.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec3Float");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec3 image",
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DVEC3FLOAT);
29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.130 HxImageAsVec3Int.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec3Int (HxImageRep *img*)**

Convert the pixel representation to HxVec3Int (p. 1321).

7.130.1 Detailed Description

7.130.2 Function Documentation

7.130.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec3Int (HxImageRep *img*)

Convert the pixel representation to HxVec3Int (p. 1321).

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec3Int");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec3 image",
25         return HxImageRep();
26     }
27
28
29     HxImageSignature signature(HXIMAGESIG2DVEC3INT);
30     signature.setImageDimensionality(img.dimensionality());
31     return img.signature() == signature ?
32         img : HxImageFactory::instance().fromImage(signature, img);
33 }

```

7.131 HxImageAsVec3Short.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxImageAsVec3Short (HxImageRep img)**
Convert the pixel representation to HxVec3Short.

7.131.1 Detailed Description

7.131.2 Function Documentation

7.131.2.1 HxImageRep L_HXIMAGEREP HxImageAsVec3Short (HxImageRep img)

Convert the pixel representation to HxVec3Short.

Conversion is done via a cast.

```

14 {
15     HxString fname("HxImageAsVec3Short");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if ((img.pixelDimensionality() != 1) && (img.pixelDimensionality() != 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar and vec3 image",
25         return HxImageRep();
26     }
27
28     HxImageSignature signature(HXIMAGESIG2DVEC3SHORT);

```

```

29     signature.setImageDimensionality(img.dimensionality());
30     return img.signature() == signature ?
31         img : HxImageFactory::instance().fromImage(signature, img);
32 }

```

7.132 HxImageMaxSize.h File Reference

```
#include "HxImageRep.h"
```

Functions

- `int L_HXIMAGEREP HxImageMaxSize (HxImageRep img)`
Maximum (one dimensional) size.

7.132.1 Detailed Description

7.132.2 Function Documentation

7.132.2.1 `int L_HXIMAGEREP HxImageMaxSize (HxImageRep img)`

Maximum (one dimensional) size.

Returns `Maximum(img.dimensionSize(1), ..., img.dimensionSize(n))` where `n == img.dimensionality()`.

```

13 {
14     HxString fname("HxImageMaxSize");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21
22     int i, d = img.dimensionality(), s = img.dimensionSize(1);
23
24
25     for (i=2; i<=d; i++)
26         if (img.dimensionSize(i) > s)
27             s = img.dimensionSize(i);
28
29     return s;
30 }

```

7.133 HxImageMinSize.h File Reference

```
#include "HxImageRep.h"
```

Functions

- `int L_HXIMAGEREP HxImageMinSize (HxImageRep img)`

Minimum (one dimensional) size.

7.133.1 Detailed Description

7.133.2 Function Documentation

7.133.2.1 int L_HXIMAGEREP HxImageMinSize (HxImageRep *img*)

Minimum (one dimensional) size.

Returns `minimum(img.dimensionSize(1), ..., img.dimensionSize(n))` where `n == img.dimensionality()`.

```

13 {
14     HxString fname("HxImageMaxSize");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return 0;
20     }
21
22     int i, d = img.dimensionality(), s = img.dimensionSize(1);
23
24     for (i=2; i<=d; i++)
25         if (img.dimensionSize(i) < s)
26             s = img.dimensionSize(i);
27
28     return s;
29 }
```

7.134 HxImagesFromFile.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageList L_HXIMAGEREP HxImagesFromFile (HxString fileName)**
Write images to file using HxImgFileIo.

7.134.1 Detailed Description

7.134.2 Function Documentation

7.134.2.1 HxImageList L_HXIMAGEREP HxImagesFromFile (HxString *fileName*)

Write images to file using HxImgFileIo.

```

15 {
16     HxTagList tags;
17     return HxImageFactory::instance().imagesFromFile(fileName, tags);
18 }
```


7.135 HxImagesToFile.h File Reference

```
#include "HxImageRep.h"
```

Functions

- `bool L_HXIMAGEREP HxImagesToFile (HxImageList ims, HxString fileName)`
Write images to file using HxImgFileIo.

7.135.1 Detailed Description

7.135.2 Function Documentation

7.135.2.1 `bool L_HXIMAGEREP HxImagesToFile (HxImageList ims, HxString fileName)`

Write images to file using HxImgFileIo.

```
15 {
16 /*
17 Errors
18 */
19     HxTagList tags;
20     return HxImageFactory::instance().imagesToFile(ims, fileName, tags);
21 }
```

7.136 HxImageToSegmentation.h File Reference

```
#include "HxImageRep.h"
```

Functions

- `HxSegmentation2d * HxImageToSegmentation (HxImageRep input, HxImageRep segments, int connectivity, int minArea)`
Convert image segments to an HxSegmentation2d (p. 1182).

7.136.1 Detailed Description

7.136.2 Function Documentation

7.136.2.1 `HxSegmentation2d* HxImageToSegmentation (HxImageRep input, HxImageRep segments, int connectivity, int minArea)`

Convert image segments to an `HxSegmentation2d` (p. 1182).

```
259 {
260     HxTagList tags;
261     HxAddTag(tags, "connectivity", connectivity);
```

```

262     HxAddTag(tags, "minArea", minArea);
263
264     HxSegmentation2d* seg = new HxSegmentation2d();
265     seg->setInputImage(input);
266     HxAddTag(tags, "segmentation", seg);
267
268     HxImageRep labeled = segments.queueBasedOp(segments, "ImageToSegmentation",
269                                               tags);
270     seg->setLabeledImage(labeled);
271
272     // because in filling the neighbours list, we were looking only in the past,
273     // not in the future we still have to make the list of neighbours symmetric
274     HxBlob2dRelation* relation = seg->getRelation("neighbours");
275     for (HxBlob2dListConstIter bi=relation->getBlobBegin() ;
276         bi<relation->getBlobEnd() ; bi++) {
277         HxBlob2dListConstIter bj = bi;
278         bj++;
279         HxBlob2dListBackInserter ins = relation->findRelatedBlobsInserter(*bi);
280         for ( ; bj<relation->getBlobEnd() ; bj++) {
281             for (HxBlob2dListConstIter bk = relation->findRelatedBlobsBegin(*bj) ;
282                 bk < relation->findRelatedBlobsEnd(*bj) ;
283                 bk++) {
284                 if ((*bi)->getLabel() == (*bk)->getLabel()) {
285                     *ins++ = *bj;
286                 }
287             }
288         }
289     }
290     return seg;
291 }

```

7.137 HxInf.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxInf (HxImageRep im1, HxImageRep im2)**
Inifimum.

7.137.1 Detailed Description

7.137.2 Function Documentation

7.137.2.1 HxImageRep L_HXIMAGEREP HxInf (HxImageRep *im1*, HxImageRep *im2*)

Inifimum.

The function performs infimum (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoInf** (p. 436). The image functor instantiator : **Hx-InstantiatorInf** (p. 886).

```
14 {
```

```

15     HxString fname("HxInf");
16
17     if (im1.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if (im2.isNull())
23     {
24         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
25         return HxImageRep();
26     }
27
28     if (im1.dimensionality() != im2.dimensionality())
29     {
30         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
31         return HxImageRep();
32     }
33     if (im1.pixelDimensionality() != im2.pixelDimensionality())
34     {
35         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
36         return HxImageRep();
37     }
38
39     if (im1.sizes().x() != im2.sizes().x())
40     {
41         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42         return HxImageRep();
43     }
44     if (im1.sizes().y() != im2.sizes().y())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
47         return HxImageRep();
48     }
49     if (im1.dimensionality() > 2)
50     {
51         if (im1.sizes().z() != im2.sizes().z())
52         {
53             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
54             return HxImageRep();
55         }
56     }
57
58     return im1.binaryPixOp(im2, "inf");
59 }

```

7.138 HxInfimumReconstruction.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep** L_HXIMAGEREP **HxInfimumReconstruction** (**HxImageRep** im, **HxImageRep** mask, **HxSF** sf)

function $y = \text{mminfrec_equ}(f, g, bc) \ n = \text{length}(f); y = \text{mmcdil}(f, g, bc, n);$

7.138.1 Detailed Description

7.138.2 Function Documentation

7.138.2.1 HxImageRep L_HXIMAGEREP HxInfimumReconstruction (HxImageRep *im*, HxImageRep *mask*, HxSF *sf*)

function y=mminfrec_equ(f, g, bc) n = length(f); y = mmcdil(f,g,bc,n);

```

25 {
26     HxImageRep res;
27
28     //this might be a huge number.
29     //defintion is to do conditional dilation untill stability
30     //I should check for stability here, or in ConditionalDilation
31     //by comparing two subsequent images
32     //Because this is also expesinve, I might check only after every 10 iterations
33
34     int n = im.dimensionSize(1)*im.dimensionSize(2);
35
36     res = HxConditionalDilation(im, mask, sf, n);
37     return res;
38 }
```

7.139 HxInfVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxInfVal (HxImageRep *im*, HxValue *val*)**
Inifimum.

7.139.1 Detailed Description

7.139.2 Function Documentation

7.139.2.1 HxImageRep L_HXIMAGEREP HxInfVal (HxImageRep *im*, HxValue *val*)

Inifimum.

The function performs infimum (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoInf** (p. 436). The image functor instantiator : **HxInstantiatorInfV** (p. 887).

```

13 {
14     HxString fname("HxInfVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
```

```

19     return HxImageRep();
20 }
21
22 int valdim;
23 if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24 {
25     valdim = 1;
26 }
27 else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28 {
29     valdim = 2;
30 }
31 else
32 {
33     valdim = 3;
34 }
35 if (im.signature().pixelDimensionality() != valdim)
36 {
37     HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimensionality");
38     HxGlobalError::HX_GE_UNEQUAL_DIMS);
39     return HxImageRep();
40 }
41
42 return im.binaryPixOp(val, "inf");
43 }

```

7.140 HxInverseProjectRange.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxInverseProjectRange (HxImageRep im, int dimension, HxImageRep arg)**

Inverse projection of the pixel range.

7.140.1 Detailed Description

7.140.2 Function Documentation

7.140.2.1 HxImageRep L_HXIMAGEREP HxInverseProjectRange (HxImageRep im, int dimension, HxImageRep arg)

Inverse projection of the pixel range.

The function projects (see **Pixels** (p. 3)) all pixels of image im on the given dimension of image arg via a unary pixel operation (see **Images** (p. 8)). Dimension starts at 1.

```

13 {
14     HxString fname("HxInverseProjectRange");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVALID_ARGUMENT);
19         return HxImageRep();

```

```

20     }
21     if (arg.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, arg.name(), "null arg image", HxGlobalError::HX_G
24         return HxImageRep();
25     }
26
27     if (im.dimensionality() != arg.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32
33     if (im.pixelDimensionality() != 1)
34     {
35         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar input images", Hx
36         return HxImageRep();
37     }
38
39     if (im.sizes().x() != arg.sizes().x())
40     {
41         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42         return HxImageRep();
43     }
44     if (im.sizes().y() != arg.sizes().y())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
47         return HxImageRep();
48     }
49     if (im.dimensionality() > 2)
50     {
51         if (im.sizes().z() != arg.sizes().z())
52         {
53             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
54             return HxImageRep();
55         }
56     }
57     if (dimension < 1)
58     {
59         HxGlobalError::instance()->reportError(fname, "dimension parameter should be greater than zero"
60         return HxImageRep();
61     }
62     if (dimension > arg.pixelDimensionality())
63     {
64         HxGlobalError::instance()->reportError(fname, "dimension parameter should be less than result p
65         return HxImageRep();
66     }
67
68     return im.inverseProjectRange(dimension, arg);
69 }

```

7.141 HxKuwahara.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxKuwahara (HxImageRep im, int width, int height)**
Performs the Kuwahara Filter.

7.141.1 Detailed Description

7.141.2 Function Documentation

7.141.2.1 HxImageRep L_HXIMAGEREP HxKuwahara (HxImageRep *im*, int *width*, int *height*)

Performs the Kuwahara Filter.

This filter is an edge-preserving filter.

(a a ab b b) (a a ab b b) (ac ac abcd bd bd) (c c cd d d) (c c cd d d)

In each of the four regions (a, b, c, d), the mean brightness and the variance are calculated. The output value of the center pixel (abcd) in the window is the mean value of that region that has the smallest variance. This filter is an edge-preserving filter, which smoothes the images without disturbing the sharpness and the position of edges.

```

12 {
13     //the window width and height have to be ODD
14     HxTagList tags;
15     HxAddTag(tags, "windowW", width);
16     HxAddTag(tags, "windowH", height);
17
18     return im.neighbourhoodOp("kuwahara", tags);
19 }

```

7.142 HxLabel.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLabel (HxImageRep *input*, int *conn*)**
Label function based on GrassFire.

7.142.1 Detailed Description

7.142.2 Function Documentation

7.142.2.1 HxImageRep L_HXIMAGEREP HxLabel (HxImageRep *input*, int *conn*)

Label function based on GrassFire.

```

179 {
180     HxTagList tags;
181     HxAddTag(tags, "connectivity", conn);
182
183     return input.queueBasedOp(input, "qLabelGrassFire", tags);
184 }

```

7.143 HxLabel2.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLabel2 (HxImageRep input, int conn)**
Label function (alternative).

7.143.1 Detailed Description

7.143.2 Function Documentation

7.143.2.1 HxImageRep L_HXIMAGEREP HxLabel2 (HxImageRep *input*, int *conn*)

Label function (alternative).

```
207 {
208     HxTagList tags;
209     HxAddTag(tags, "connectivity", conn);
210
211     return input.queueBasedOp(input, "qLabelFrans", tags);
212 }
```

7.144 HxLeftShift.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLeftShift (HxImageRep im1, HxImageRep im2)**
Left shift.

7.144.1 Detailed Description

7.144.2 Function Documentation

7.144.2.1 HxImageRep L_HXIMAGEREP HxLeftShift (HxImageRep *im1*, HxImageRep *im2*)

Left shift.

The function performs left shift (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoLeftShift** (p. 439). The image functor instantiator : **HxInstantiatorLeftShift** (p. 888).


```
13 {
14     HxString fname("HxLeftShift");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if (im1.pixelDimensionality() != im2.pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
35         return HxImageRep();
36     }
37     if (im1.pixelDimensionality() != 1)
38     {
39         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
40         return HxImageRep();
41     }
42
43     if (im1.signature().pixelType() != im2.signature().pixelType())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQ
46         return HxImageRep();
47     }
48     if (im1.signature().pixelType() != INT_VALUE)
49     {
50         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer valu
51         return HxImageRep();
52     }
53
54     if (im1.sizes().x() != im2.sizes().x())
55     {
56         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
57         return HxImageRep();
58     }
59     if (im1.sizes().y() != im2.sizes().y())
60     {
61         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
62         return HxImageRep();
63     }
64     if (im1.signature().imageDimensionality() > 2)
65     {
66         if (im1.sizes().z() != im2.sizes().z())
67         {
68             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
69             return HxImageRep();
70         }
71     }
72     return im1.binaryPixOp(im2, "leftShift");
73 }
```

7.145 HxLeftShiftVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLeftShiftVal (HxImageRep im, HxValue val)**
Left shift.

7.145.1 Detailed Description

7.145.2 Function Documentation

7.145.2.1 HxImageRep L_HXIMAGEREP HxLeftShiftVal (HxImageRep *im*, HxValue *val*)

Left shift.

The function performs left shift (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoLeftShift** (p. 439). The image functor instantiator : **HxInstantiatorLeftShiftV** (p. 889).

```
13 {
14     HxString fname("HxLeftShiftVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     if (im.signature().pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
25         return HxImageRep();
26     }
27
28     if (im.signature().pixelType() != INT_VALUE)
29     {
30         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer ima
31         return HxImageRep();
32     }
33
34     if (val.tag() != HxValue::SI)
35     {
36         HxGlobalError::instance()->reportError(fname, "only scalar integer value supported", HxGlobalE
37         return HxImageRep();
38     }
39
40
41     return im.binaryPixOp(val, "leftShift");
42 }
```

7.146 HxLessEqual.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLessEqual (HxImageRep im1, HxImageRep im2)**
Less equal.

7.146.1 Detailed Description

7.146.2 Function Documentation

7.146.2.1 HxImageRep L_HXIMAGEREP HxLessEqual (HxImageRep *im1*, HxImageRep *im2*)

Less equal.

The function performs less equal (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoLessEqual** (p. 440). The image functor instantiator : **HxInstantiatorLessEqual** (p. 889).

```
13 {
14     HxString fname("HxLessEqual");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if ((im1.pixelDimensionality() != 1) || (im2.pixelDimensionality() != 1))
33     {
34         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
35         return HxImageRep();
36     }
37
38     if (im1.sizes().x() != im2.sizes().x())
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
41         return HxImageRep();
42     }
43     if (im1.sizes().y() != im2.sizes().y())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
46         return HxImageRep();
```

```

47     }
48     if (im1.dimensionality() > 2)
49     {
50         if (im1.sizes().z() != im2.sizes().z())
51         {
52             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
53             return HxImageRep();
54         }
55     }
56
57     return im1.binaryPixOp(im2, "lessEqual");
58 }

```

7.147 HxLessEqualVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLessEqualVal (HxImageRep im, HxValue val)**
Less equal.

7.147.1 Detailed Description

7.147.2 Function Documentation

7.147.2.1 HxImageRep L_HXIMAGEREP HxLessEqualVal (HxImageRep im, HxValue val)

Less equal.

The function performs less equal (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoLessEqual** (p. 440). The image functor instantiator : **HxInstantiatorLessEqualV** (p. 890).

```

13 {
14     HxString fname("HxLessEqualVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     if (im.pixelDimensionality() != 1)
22     {
23         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
24         return HxImageRep();
25     }
26     if ((val.tag() != HxValue::SI) && (val.tag() != HxValue::SD))
27     {
28         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
29         return HxImageRep();
30     }
31 }

```

```

32     return im.binaryPixOp(val, "lessEqual");
33 }

```

7.148 HxLessThan.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLessThan (HxImageRep im1, HxImageRep im2)**
Less than.

7.148.1 Detailed Description

7.148.2 Function Documentation

7.148.2.1 HxImageRep L_HXIMAGEREP HxLessThan (HxImageRep *im1*, HxImageRep *im2*)

Less than.

The function performs less than (see [Pixels](#) (p. 3)) on all pixels in the input images via a binary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxBpoLessThan](#) (p. 441). The image functor instantiator : [HxInstantiatorLessThan](#) (p. 890).

```

13 {
14     HxString fname("HxLessThan");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError:
30         return HxImageRep();
31     }
32     if ((im1.pixelDimensionality() != 1) || (im2.pixelDimensionality() != 1))
33     {
34         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
35         return HxImageRep();
36     }
37
38     if (im1.sizes().x() != im2.sizes().x())
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
41         return HxImageRep();

```

```

42     }
43     if (im1.sizes().y() != im2.sizes().y())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
46         return HxImageRep();
47     }
48     if (im1.dimensionality() > 2)
49     {
50         if (im1.sizes().z() != im2.sizes().z())
51         {
52             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
53             return HxImageRep();
54         }
55     }
56
57     return im1.binaryPixOp(im2, "lessThan");
58 }

```

7.149 HxLessThanVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLessThanVal (HxImageRep im, HxValue val)**

Less than.

7.149.1 Detailed Description

7.149.2 Function Documentation

7.149.2.1 HxImageRep L_HXIMAGEREP HxLessThanVal (HxImageRep im, HxValue val)

Less than.

The function performs less than (see **Pixels** (p.3)) on all pixels in the input image via a binary pixel operation (see **Images** (p.8)).

Implementation specifics : The pixel functor : **HxBpoLessThan** (p.441). The image functor instantiator : **HxInstantiatorLessThanV** (p.891).

```

13 {
14     HxString fname("HxLessThanVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     if (im.pixelDimensionality() != 1)
22     {
23         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
24         return HxImageRep();
25     }
26     if ((val.tag() != HxValue::SI) && (val.tag() != HxValue::SD))

```

```

27     {
28         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
29         return HxImageRep();
30     }
31
32     return im.binaryPixOp(val, "lessThan");
33 }

```

7.150 HxLocalMode.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLocalMode (HxImageRep f, HxImageRep g, int nr, double sigmax, double sigmay, double sigmaval, HxSizes ngbSize)**

Local mode filter.

7.150.1 Detailed Description

7.150.2 Function Documentation

7.150.2.1 HxImageRep L_HXIMAGEREP HxLocalMode (HxImageRep f, HxImageRep g, int nr, double sigmax, double sigmay, double sigmaval, HxSizes ngbSize)

Local mode filter.

```

15 {
16     HxTagList tags;
17     HxAddTag(tags, "sigmax", sigmax);
18     HxAddTag(tags, "sigmay", sigmay);
19     HxAddTag(tags, "sigmaval", sigmaval);
20     HxAddTag(tags, "ngbSize", ngbSize);
21     for (int i=0; i<nr; i++)
22         g=f.neighbourhoodOpExtra("localMode", g, tags);
23     return g;
24 }

```

7.151 HxLog.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLog (HxImageRep im)**

Natural logarithm.

7.151.1 Detailed Description

7.151.2 Function Documentation

7.151.2.1 HxImageRep L_HXIMAGEREP HxLog (HxImageRep *im*)

Natural logarithm.

The function computes the natural logarithm (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoLog** (p. 1226). The image functor instantiator : **HxInstantiatorLog** (p. 892).

```

13 {
14     HxString fname("HxLog");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     HxValue vinf = HxPixInf(im);
23
24     if (im.signature().pixelDimensionality() == 1)
25     {
26         if ((HxScalarDouble) vinf) <= 0.0)
27         {
28             HxGlobalError::instance()->reportError(fname, im.name(), "values less than 0", HxGlobalError
29         }
30     }
31     else if (im.signature().pixelDimensionality() == 2)
32     {
33         HxVec2Double vinf2d = (HxVec2Double) vinf;
34         if ((vinf2d.x() <= 0.0) || (vinf2d.y() <= 0.0))
35         {
36             HxGlobalError::instance()->reportError(fname, im.name(), "2D values are less than 0", HxGlo
37         }
38     }
39     else if (im.signature().pixelDimensionality() == 3)
40     {
41         HxVec3Double vinf3d = (HxVec3Double) vinf;
42         if ((vinf3d.x() <= 0.0) || (vinf3d.y() <= 0.0) || (vinf3d.z() <= 0.0))
43         {
44             HxGlobalError::instance()->reportError(fname, im.name(), "3D values are less than 0", HxGlo
45         }
46     }
47
48     return im.unaryPixOp("log");
49 }

```

7.152 HxLog10.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxLog10 (HxImageRep *im*)**

Base 10 logarithm.

7.152.1 Detailed Description

7.152.2 Function Documentation

7.152.2.1 HxImageRep L_HXIMAGEREP HxLog10 (HxImageRep *im*)

Base 10 logarithm.

The function computes the base 10 logarithm (see [Pixels](#) (p. 3)) of all pixels in the input image via a unary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxUpoLog10](#) (p. 1227). The image functor instantiator : [HxInstantiatorLog10](#) (p. 892).

```

13 {
14     HxString fname("HxLog10");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVN
19         return HxImageRep();
20     }
21     HxValue vinf = HxPixInf(im);
22
23     if (im.signature().pixelDimensionality() == 1)
24     {
25         if ((HxScalarDouble) vinf) <= 0.0)
26         {
27             HxGlobalError::instance()->reportError(fname, im.name(), "values less than 0", HxGlobalError
28         }
29     }
30     else if (im.signature().pixelDimensionality() == 2)
31     {
32         HxVec2Double vinf2d = (HxVec2Double) vinf;
33         if ((vinf2d.x() <= 0.0) || (vinf2d.y() <= 0.0))
34         {
35             HxGlobalError::instance()->reportError(fname, im.name(), "2D values are less than 0", HxGlo
36         }
37     }
38     else if (im.signature().pixelDimensionality() == 3)
39     {
40         HxVec3Double vinf3d = (HxVec3Double) vinf;
41         if ((vinf3d.x() <= 0.0) || (vinf3d.y() <= 0.0) || (vinf3d.z() <= 0.0))
42         {
43             HxGlobalError::instance()->reportError(fname, im.name(), "3D values are less than 0", HxGlo
44         }
45     }
46
47     return im.unaryPixOp("log10");
48 }

```

7.153 HxLUT.h File Reference

```
#include "HxImageRep.h"
```

```
#include <map>
```

Functions

- **HxImageRep L_HXIMAGEREP HxLUT (HxImageRep im, std::map< int, int > *lut)**

this function implements the Look Up Table (LUT) operation the user has to prepare the map of equivalences.

7.153.1 Detailed Description

7.153.2 Function Documentation

7.153.2.1 HxImageRep L_HXIMAGEREP HxLUT (HxImageRep *im*, std::map< int, int > * *lut*)

this function implements the Look Up Table (LUT) operation the user has to prepare the map of equivalences.

<oldValue, newValue> pass the pointer to this map<int,int> Remark: for 3DByte pixel type, we encode the 3 values into an int as: $(z \ll 16) | (y \ll 8) | x$

```

143 {
144     HxImageRep out;
145
146     HxTagList tags;
147     HxAddTag(tags, "LUTPointer", lut);
148     out = im.unaryPixOp("lut", tags);
149
150     return out;
151 }
```

7.154 HxMakeFrom2Images.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFrom2Images (HxImageRep i1, HxImageRep i2)**

Make a new image with pixel values "stacked" from given arguments.

7.154.1 Detailed Description

7.154.2 Function Documentation

7.154.2.1 HxImageRep L_HXIMAGEREP HxMakeFrom2Images (HxImageRep *i1*, HxImageRep *i2*)

Make a new image with pixel values "stacked" from given arguments.

For example, if *i1* and *i2* are scalar images the pixel values in the new image are 2-vectors. Result may need exceed highest pixel dimensionality.

```

14 {
15     wxString fname("HxMakeFrom2Images");
16
17     if (i1.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, i1.name(), "null image", HxGlobalError::HX_GE_INVN
20         return HxImageRep();
21     }
22     if (i2.isNull())
23     {
24         HxGlobalError::instance()->reportError(fname, i2.name(), "null image", HxGlobalError::HX_GE_INVN
25         return HxImageRep();
26     }
27
28     if (i1.dimensionality() != i2.dimensionality())
29     {
30         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
31         return HxImageRep();
32     }
33     if (i1.pixelType() != i2.pixelType())
34     {
35         HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQ
36         return HxImageRep();
37     }
38     if (i1.pixelDimensionality() != i2.pixelDimensionality())
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
41         return HxImageRep();
42     }
43
44     if (i1.sizes().x() != i2.sizes().x())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
47         return HxImageRep();
48     }
49     if (i1.sizes().y() != i2.sizes().y())
50     {
51         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNEQ
52         return HxImageRep();
53     }
54     if (i1.dimensionality() > 2)
55     {
56         if (i1.sizes().z() != i2.sizes().z())
57         {
58             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
59             return HxImageRep();
60         }
61     }
62
63     return HxImageFactory::instance().from2Images(i1, i2);
64 }

```

7.155 HxMakeFrom3Images.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep LHXIMAGEREP HxMakeFrom3Images (HxImageRep i1, HxImageRep i2, HxImageRep i3)**

Make a new image with pixel values "stacked" from given arguments.

7.155.1 Detailed Description

7.155.2 Function Documentation

7.155.2.1 HxImageRep L_HXIMAGEREP HxMakeFrom3Images (HxImageRep i1, HxImageRep i2, HxImageRep i3)

Make a new image with pixel values "stacked" from given arguments.

For example, if i1, i2, and i3 are scalar images the pixel values in the new image are 3-vectors. Result may need exceed highest pixel dimensionality.

```

14 {
15     HxString fname("HxMakeFrom3Images");
16
17     if (i1.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, i1.name(), "null image", HxGlobalError::HX_GE_INV
20         return HxImageRep();
21     }
22     if (i2.isNull())
23     {
24         HxGlobalError::instance()->reportError(fname, i2.name(), "null image", HxGlobalError::HX_GE_INV
25         return HxImageRep();
26     }
27     if (i3.isNull())
28     {
29         HxGlobalError::instance()->reportError(fname, i3.name(), "null image", HxGlobalError::HX_GE_INV
30         return HxImageRep();
31     }
32
33     if ((i1.dimensionality() != i2.dimensionality()) || (i1.dimensionality() != i3.dimensionality()))
34     {
35         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
36         return HxImageRep();
37     }
38     if ((i1.pixelType() != i2.pixelType()) || (i1.pixelType() != i3.pixelType()))
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQ
41         return HxImageRep();
42     }
43     if ((i1.pixelDimensionality() != i2.pixelDimensionality()) || (i1.pixelDimensionality() != i3.pixel
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
46         return HxImageRep();
47     }
48
49     if ((i1.sizes().x() != i2.sizes().x()) || (i1.sizes().x() != i3.sizes().x()))
50     {
51         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
52         return HxImageRep();
53     }
54     if ((i1.sizes().y() != i2.sizes().y()) || (i1.sizes().y() != i3.sizes().y()))
55     {
56         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
57         return HxImageRep();
58     }
59     if (i1.dimensionality() > 2)

```

```

60     {
61         if ((i1.sizes().z() != i2.sizes().z()) || (i1.sizes().z() != i3.sizes().z()))
62         {
63             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
64             return HxImageRep();
65         }
66     }
67
68     return HxImageFactory::instance().from3Images(i1, i2, i3);
69 }

```

7.156 HxMakeFromByteData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromByteData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, **HxByte** *data)

Make a new image with given signature and sizes.

7.156.1 Detailed Description

7.156.2 Function Documentation

7.156.2.1 HxImageRep L_HXIMAGEREP HxMakeFromByteData (int *pixelDimensionality*, int *dimensions*, **HxSizes** sizes, **HxByte** * *data*)

Make a new image with given signature and sizes.

Pixel data is initialized from given values.

```

15 {
16     HxString fname("HxMakeFromByteData");
17
18     if ((pixelDimensionality < 1) || (pixelDimensionality > 3))
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_
21         return HxImageRep();
22     }
23     if ((dimensions < 2) || (dimensions > 3))
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_
26         return HxImageRep();
27     }
28
29     if (sizes.x() < 1)
30     {
31         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
32         return HxImageRep();
33     }
34     if (sizes.y() < 1)
35     {
36         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
37         return HxImageRep();

```

```

38     }
39     if (dimensions > 2)
40     {
41         if (sizes.y() < 1)
42         {
43             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
44             return HxImageRep();
45         }
46     }
47     // check size of HxByte*, but how?
48
49     return HxImageFactory::instance().fromByteData(pixelDimensionality,
50           dimensions, sizes, data);
51 }

```

7.157 HxMakeFromDoubleData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromDoubleData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, double *data)

Make a new image with given signature and sizes.

7.157.1 Detailed Description

7.157.2 Function Documentation

7.157.2.1 HxImageRep L_HXIMAGEREP HxMakeFromDoubleData (int *pixelDimensionality*, int *dimensions*, **HxSizes** *sizes*, double * *data*)

Make a new image with given signature and sizes.

Pixel data is initialized from given values.

```

15 {
16     HxString fname("HxMakeFromDoubleData");
17
18     if ((pixelDimensionality < 1) || (pixelDimensionality > 3))
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_GE_INVALID);
21         return HxImageRep();
22     }
23     if ((dimensions < 2) || (dimensions > 3))
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_GE_INVALID);
26         return HxImageRep();
27     }
28
29     if (sizes.x() < 1)
30     {
31         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
32         return HxImageRep();
33     }

```

```

34     if (sizes.y() < 1)
35     {
36         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
37         return HxImageRep();
38     }
39     if (dimensions > 2)
40     {
41         if (sizes.y() < 1)
42         {
43             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
44             return HxImageRep();
45         }
46     }
47     // check size of double*, but how?
48
49     return HxImageFactory::instance().fromDoubleData(pixelDimensionality,
50             dimensions, sizes, data);
51 }

```

7.158 HxMakeFromFile.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromFile (HxString fileName)**

New image read from file using HxImgFileIo lib.

7.158.1 Detailed Description

7.158.2 Function Documentation

7.158.2.1 HxImageRep L_HXIMAGEREP HxMakeFromFile (HxString fileName)

New image read from file using HxImgFileIo lib.

```

14 {
15     HxTagList tags;
16     return HxImageFactory::instance().fromFile(fileName, tags);
17 }

```

7.159 HxMakeFromFloatData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromFloatData (int pixelDimensionality, int dimensions, HxSizes sizes, float *data)**

Make a new image with given signature and sizes.

7.159.1 Detailed Description

7.159.2 Function Documentation

7.159.2.1 HxImageRep L_HXIMAGEREP HxMakeFromFloatData (int *pixelDimensionality*, int *dimensions*, HxSizes *sizes*, float * *data*)

Make a new image with given signature and sizes.

Pixel data is initialized from given values.

```

15 {
16     HxString fname("HxMakeFromFloatData");
17
18     if ((pixelDimensionality < 1) || (pixelDimensionality > 3))
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_GE_INVALID);
21         return HxImageRep();
22     }
23     if ((dimensions < 2) || (dimensions > 3))
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_GE_INVALID);
26         return HxImageRep();
27     }
28
29     if (sizes.x() < 1)
30     {
31         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
32         return HxImageRep();
33     }
34     if (sizes.y() < 1)
35     {
36         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
37         return HxImageRep();
38     }
39     if (dimensions > 2)
40     {
41         if (sizes.y() < 1)
42         {
43             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
44             return HxImageRep();
45         }
46     }
47     // check size of float*, but how?
48
49     return HxImageFactory::instance().fromFloatData(pixelDimensionality,
50             dimensions, sizes, data);
51 }

```

7.160 HxMakeFromGenerator.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromGenerator** (const **HxImageSignature** &signature, const **HxImageGenerator** *imgGenerator)

Make a new image with given signature.

7.160.1 Detailed Description

7.160.2 Function Documentation

7.160.2.1 HxImageRep L_HXIMAGEREP HxMakeFromGenerator (const HxImageSignature & signature, const HxImageGenerator * imgGenerator)

Make a new image with given signature.

Pixel data and size are determined by image generator.

```

15 {
16     return HxImageFactory::instance().fromGenerator(signature, imgGenerator);
17 }

```

7.161 HxMakeFromGrayValue.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromGrayValue** (const **HxImageSignature** &signature, **HxSizes** sizes, **HxByte** *pixels)

Make a new image with given signature and sizes.

7.161.1 Detailed Description

7.161.2 Function Documentation

7.161.2.1 HxImageRep L_HXIMAGEREP HxMakeFromGrayValue (const HxImageSignature & signature, HxSizes sizes, HxByte * pixels)

Make a new image with given signature and sizes.

Pixel data is initialized from given values.

```

15 {
16     HxString fname("HxMakeFromGrayValue");
17
18     if ((signature.pixelDimensionality() < 1) || (signature.pixelDimensionality() > 3))
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_ERROR);
21         return HxImageRep();
22     }
23     if ((signature.imageDimensionality() < 2) || (signature.imageDimensionality() > 3))
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_ERROR);
26         return HxImageRep();
27     }

```

```

28
29     if (sizes.x() < 1)
30     {
31         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
32         return HxImageRep();
33     }
34     if (sizes.y() < 1)
35     {
36         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
37         return HxImageRep();
38     }
39     if (signature.imageDimensionality() > 2)
40     {
41         if (sizes.y() < 1)
42         {
43             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
44             return HxImageRep();
45         }
46     }
47     // check size of HxByte*, but how?
48
49     return HxImageFactory::instance().fromGrayValue(signature, sizes, pixels);
50 }

```

7.162 HxMakeFromImage.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromImage** (const **HxImageSignature** &signature, **HxImageRep** src)
Make a new image with given signature.

7.162.1 Detailed Description

7.162.2 Function Documentation

7.162.2.1 HxImageRep L_HXIMAGEREP HxMakeFromImage (const HxImageSignature &signature, HxImageRep src)

Make a new image with given signature.

Sizes and data are taken from given image.

```

14 {
15     HxString fname("HxMakeFromImage");
16
17     if (src.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, src.name(), "null image", HxGlobalError::HX_GE_INVALID);
20         return HxImageRep();
21     }
22
23     return HxImageFactory::instance().fromImage(signature, src);
24 }

```

7.163 HxMakeFromImport.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromImport** (const **HxImageSignature** &signature, **HxSizes** sizes, **HxString** importOp, **HxTagList** &tags)

Make a new image with given signature and sizes.

7.163.1 Detailed Description

7.163.2 Function Documentation

7.163.2.1 HxImageRep L_HXIMAGEREP HxMakeFromImport (const HxImageSignature & signature, HxSizes sizes, HxString importOp, HxTagList & tags)

Make a new image with given signature and sizes.

Pixel values are initialized by specified import operator.

```
15 {
16     return HxImageFactory::instance().fromImport(signature, sizes, importOp, tags);
17 }
```

7.164 HxMakeFromIntData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromIntData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, int *data)

Make a new image with given signature and sizes.

7.164.1 Detailed Description

7.164.2 Function Documentation

7.164.2.1 HxImageRep L_HXIMAGEREP HxMakeFromIntData (int pixelDimensionality, int dimensions, HxSizes sizes, int * data)

Make a new image with given signature and sizes.

Pixel data is initialized from given values.

```

15 {
16     HxString fname("HxMakeFromIntData");
17
18     if ((pixelDimensionality < 1) || (pixelDimensionality > 3))
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_GE_INVALID);
21         return HxImageRep();
22     }
23     if ((dimensions < 2) || (dimensions > 3))
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_GE_INVALID);
26         return HxImageRep();
27     }
28
29     if (sizes.x() < 1)
30     {
31         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
32         return HxImageRep();
33     }
34     if (sizes.y() < 1)
35     {
36         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
37         return HxImageRep();
38     }
39     if (dimensions > 2)
40     {
41         if (sizes.y() < 1)
42         {
43             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
44             return HxImageRep();
45         }
46     }
47     // check size of int*, but how?
48
49     return HxImageFactory::instance().fromIntData(
50         pixelDimensionality, dimensions, sizes, data);
51 }

```

7.165 HxMakeFromJavaRgb.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromJavaRgb** (const **HxImageSignature** &signature, **HxSizes** sizes, int *pixels)

Make a new image with given signature and sizes.

7.165.1 Detailed Description

7.165.2 Function Documentation

7.165.2.1 HxImageRep L_HXIMAGEREP HxMakeFromJavaRgb (const HxImageSignature &signature, HxSizes sizes, int *pixels)

Make a new image with given signature and sizes.

Pixel data is initialized from given values. The given values are stored in Java RGB format.

```

15 {
16     HxString fname("HxMakeFromJavaRgb");
17
18     if ((signature.pixelDimensionality() < 1) || (signature.pixelDimensionality() > 3))
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_GE_INVALID);
21         return HxImageRep();
22     }
23     if ((signature.imageDimensionality() < 2) || (signature.imageDimensionality() > 3))
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_GE_INVALID);
26         return HxImageRep();
27     }
28
29     if (sizes.x() < 1)
30     {
31         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
32         return HxImageRep();
33     }
34     if (sizes.y() < 1)
35     {
36         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
37         return HxImageRep();
38     }
39     if (signature.imageDimensionality() > 2)
40     {
41         if (sizes.y() < 1)
42         {
43             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
44             return HxImageRep();
45         }
46     }
47     // check size of int*, but how?
48
49
50     return HxImageFactory::instance().fromJavaRgb(signature, sizes, pixels);
51 }

```

7.166 HxMakeFromMatlab.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep** L_HXIMAGEREP **HxMakeFromMatlab** (const **HxImageSignature** &signature, **HxSizes** sizes, double *pixels)

Make a new image with given signature and sizes.

7.166.1 Detailed Description

7.166.2 Function Documentation

7.166.2.1 HxImageRep L_HXIMAGEREP HxMakeFromMatlab (const HxImageSignature & signature, HxSizes sizes, double * pixels)

Make a new image with given signature and sizes.

Pixel values are initialized from given values. The given values are stored in Matlab format.

```

15 {
16     HxString fname("HxMakeFromMatlab");
17
18     if ((signature.pixelDimensionality() < 1) || (signature.pixelDimensionality() > 3))
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_GE_INVALID);
21         return HxImageRep();
22     }
23     if ((signature.imageDimensionality() < 2) || (signature.imageDimensionality() > 3))
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_GE_INVALID);
26         return HxImageRep();
27     }
28
29     if (sizes.x() < 1)
30     {
31         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
32         return HxImageRep();
33     }
34     if (sizes.y() < 1)
35     {
36         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
37         return HxImageRep();
38     }
39     if (signature.imageDimensionality() > 2)
40     {
41         if (sizes.y() < 1)
42         {
43             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
44             return HxImageRep();
45         }
46     }
47     // check size of double*, but how?
48
49     return HxImageFactory::instance().fromMatlab(signature, sizes, pixels);
50 }

```

7.167 HxMakeFromNamedGenerator.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromNamedGenerator** (const **HxImageSignature** &signature, **HxString** generatorName, **HxTagList** &tags)

Make a new image with given signature.

7.167.1 Detailed Description

7.167.2 Function Documentation

7.167.2.1 HxImageRep L_HXIMAGEREP HxMakeFromNamedGenerator (const HxImageSignature & signature, HxString generatorName, HxTagList & tags)

Make a new image with given signature.

Pixel data and size are determined by image generator.

```

15 {
16     HxString fname("HxMakeFromNamedGenerator");
17
18     if ((signature.pixelDimensionality() < 1) || (signature.pixelDimensionality() > 3))
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX);
21         return HxImageRep();
22     }
23     if ((signature.imageDimensionality() < 2) || (signature.imageDimensionality() > 3))
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX);
26         return HxImageRep();
27     }
28     // check generator
29
30     return HxImageFactory::instance().fromNamedGenerator(signature,
31                 generatorName, tags);
32 }

```

7.168 HxMakeFromPpmPixels.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromPpmPixels** (const **HxImageSignature** &signature, **HxSizes** sizes, const **HxByte** *pixels)

7.168.1 Detailed Description

7.169 HxMakeFromShortData.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromShortData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, short *data)

Make a new image with given signature and sizes.

7.169.1 Detailed Description

7.169.2 Function Documentation

7.169.2.1 HxImageRep L_HXIMAGEREP HxMakeFromShortData (int *pixelDimensionality*, int *dimensions*, HxSizes *sizes*, short * *data*)

Make a new image with given signature and sizes.

Pixel data is initialized from given values.

```

15 {
16     return HxImageFactory::instance().fromShortData(pixelDimensionality,
17                                                     dimensions, sizes, data);
18 }

```

7.170 HxMakeFromSignature.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromSignature** (const **HxImageSignature** &signature, **HxSizes** sizes)

Make an uninitialized image with given signature and sizes.

7.170.1 Detailed Description

7.170.2 Function Documentation

7.170.2.1 HxImageRep L_HXIMAGEREP HxMakeFromSignature (const HxImageSignature & *signature*, HxSizes *sizes*)

Make an uninitialized image with given signature and sizes.

```

14 {
15     HxString fname("HxMakeFromSignature");
16
17     if ((signature.pixelDimensionality() < 1) || (signature.pixelDimensionality() > 3))
18     {
19         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_GE_INVALID);
20         return HxImageRep();
21     }
22     if ((signature.imageDimensionality() < 2) || (signature.imageDimensionality() > 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_GE_INVALID);
25         return HxImageRep();
26     }
27
28     if (sizes.x() < 1)
29     {
30         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
31         return HxImageRep();

```



```

32     }
33     if (sizes.y() < 1)
34     {
35         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
36         return HxImageRep();
37     }
38     if (signature.imageDimensionality() > 2)
39     {
40         if (sizes.y() < 1)
41         {
42             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
43             return HxImageRep();
44         }
45     }
46 // check size of int*, but how?
47
48     return HxImageFactory::instance().fromSignature(signature, sizes);
49 }

```

7.171 HxMakeFromValue.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeFromValue** (const **HxImageSignature** &signature, **HxSizes** sizes, **HxValue** val)

Make a new image with given signature and sizes.

7.171.1 Detailed Description

7.171.2 Function Documentation

7.171.2.1 HxImageRep L_HXIMAGEREP HxMakeFromValue (const HxImageSignature &signature, HxSizes sizes, HxValue val)

Make a new image with given signature and sizes.

Pixel data is initialized with given value.

```

14 {
15     HxString fname("HxMakeFromValue");
16
17     if ((signature.pixelDimensionality() < 1) || (signature.pixelDimensionality() > 3))
18     {
19         HxGlobalError::instance()->reportError(fname, "Illegal pixel dimensionality", HxGlobalError::HX_GE_INVALID);
20         return HxImageRep();
21     }
22     if ((signature.imageDimensionality() < 2) || (signature.imageDimensionality() > 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "Illegal number of dimensions", HxGlobalError::HX_GE_INVALID);
25         return HxImageRep();
26     }
27
28     if (sizes.x() < 1)

```

```

29     {
30         HxGlobalError::instance()->reportError(fname, "Illegal x size", HxGlobalError::HX_GE_INVALID);
31         return HxImageRep();
32     }
33     if (sizes.y() < 1)
34     {
35         HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
36         return HxImageRep();
37     }
38     if (signature.imageDimensionality() > 2)
39     {
40         if (sizes.y() < 1)
41         {
42             HxGlobalError::instance()->reportError(fname, "Illegal y size", HxGlobalError::HX_GE_INVALID);
43             return HxImageRep();
44         }
45     }
46
47     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
48     {
49         if (signature.pixelDimensionality() != 1)
50         {
51             HxGlobalError::instance()->reportError(fname, "value dimensionality does not correspond to
52             return HxImageRep();
53         }
54     }
55     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D)
56             || (val.tag() == HxValue::CPL))
57     {
58         if (signature.pixelDimensionality() != 2)
59         {
60             HxGlobalError::instance()->reportError(fname, "value dimensionality does not correspond to
61             return HxImageRep();
62         }
63     }
64     else if ((val.tag() == HxValue::V3I) || (val.tag() == HxValue::V3D))
65     {
66         if (signature.pixelDimensionality() != 3)
67         {
68             HxGlobalError::instance()->reportError(fname, "value dimensionality does not correspond to
69             return HxImageRep();
70         }
71     }
72
73     return HxImageFactory::instance().fromValue(signature, sizes, val);
74 }

```

7.172 HxMakeGaussian1d.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeGaussian1d** (double sigma, int deri, double acc, int maxfsize, int fsize=-1)

Generate a kernel image resembling a Gaussian.

7.172.1 Detailed Description

7.172.2 Function Documentation

7.172.2.1 HxImageRep L_HXIMAGEREP HxMakeGaussian1d (double *sigma*, int *deri*, double *acc*, int *maxfsize*, int *fsize* = -1)

Generate a kernel image resembling a Gaussian.

```

15 {
16     HxString fname("HxMakeGaussian1d");
17
18     if (sigma <= 0)
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal value of sigma", HxGlobalError::HX_GE_IN
21         return HxImageRep();
22     }
23     if (deri < 0)
24     {
25         HxGlobalError::instance()->reportError(fname, "Illegal value of deri", HxGlobalError::HX_GE_IN
26         return HxImageRep();
27     }
28     if (acc < 0)
29     {
30         HxGlobalError::instance()->reportError(fname, "Illegal value of acc", HxGlobalError::HX_GE_IN
31         return HxImageRep();
32     }
33     if (maxfsize < 1)
34     {
35         HxGlobalError::instance()->reportError(fname, "Illegal value of maxfsize (>=1)", HxGlobalError:
36         return HxImageRep();
37     }
38
39     HxTagList tags;
40
41     HxAddTag(tags, "sigma", sigma);
42     HxAddTag(tags, "derivative", deri);
43     HxAddTag(tags, "accuracy", acc);
44     HxAddTag(tags, "size", fsize);
45     HxAddTag(tags, "maxSize", maxfsize);
46
47     return HxImageFactory::instance().fromNamedGenerator(
48         HXIMAGESIG2DDOUBLE, "gauss1d", tags);
49 }

```

7.173 HxMakeParabola1d.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMakeParabola1d** (double *rho*, double *accuracy*, int *maxfsize*, int *fsize*=-1)

Generate a kernel image resembling a parabola.

7.173.1 Detailed Description

7.173.2 Function Documentation

7.173.2.1 HxImageRep L_HXIMAGEREP HxMakeParabolaId (double *rho*, double *accuracy*, int *maxfsize*, int *fsize* = -1)

Generate a kernel image resembling a parabola.

```

15 {
16     HxString fname("HxMakeParabolaId");
17
18     if (acc < 0)
19     {
20         HxGlobalError::instance()->reportError(fname, "Illegal value of accuracy", HxGlobalError::HX_GE
21         return HxImageRep();
22     }
23
24     if (maxfsize < 1)
25     {
26         HxGlobalError::instance()->reportError(fname, "Illegal value of maxfsize (>=1)", HxGlobalError:
27         return HxImageRep();
28     }
29
30     HxTagList tags;
31
32     HxAddTag(tags, "rho", HxVec3Double(rho, rho, rho));
33     HxAddTag(tags, "accuracy", acc);
34     HxAddTag(tags, "size", fsize);
35     HxAddTag(tags, "maxSize", maxfsize);
36
37     return HxImageFactory::instance().fromNamedGenerator(
38         HXIMAGESIG2DDOUBLE, "parabolaId", tags);
39 }

```

7.174 HxMatrixConv.h File Reference

```
#include "HxMatrix.h"
```

Functions

- **HxMatrix** L_HXIMAGEREP **HxImageRepToMatrix** (HxImageRep im)
- **HxVector** L_HXIMAGEREP **HxImageRepToVector** (HxImageRep im)
- **HxImageRep** L_HXIMAGEREP **HxMatrixToImageRep** (HxMatrix &m)
- **HxImageRep** L_HXIMAGEREP **HxVectorToImageRep** (HxVector &v)

7.174.1 Detailed Description

7.175 HxMax.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMax (HxImageRep im1, HxImageRep im2)**
Maximum.

7.175.1 Detailed Description

7.175.2 Function Documentation

7.175.2.1 HxImageRep L_HXIMAGEREP HxMax (HxImageRep im1, HxImageRep im2)

Maximum.

The function performs maximum (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMax** (p. 443). The image functor instantiator : **HxInstantiatorMax** (p. 893).

```

14 {
15     HxString fname("HxMax");
16
17     if (im1.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if (im2.isNull())
23     {
24         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
25         return HxImageRep();
26     }
27
28     if (im1.dimensionality() != im2.dimensionality())
29     {
30         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError:
31         return HxImageRep();
32     }
33     if ((im1.pixelDimensionality() != 1) || (im2.pixelDimensionality() != 1))
34     {
35         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
36         return HxImageRep();
37     }
38
39     if (im1.sizes().x() != im2.sizes().x())
40     {
41         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42         return HxImageRep();
43     }
44     if (im1.sizes().y() != im2.sizes().y())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
47         return HxImageRep();
48     }
49     if (im1.dimensionality() > 2)
50     {
51         if (im1.sizes().z() != im2.sizes().z())
52         {
53             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
54             return HxImageRep();

```

```

55     }
56 }
57
58 return im1.binaryPixOp(im2, "max");
59 }

```

7.176 HxMaxVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMaxVal (HxImageRep im, HxValue val)**
Maximum.

7.176.1 Detailed Description

7.176.2 Function Documentation

7.176.2.1 HxImageRep L_HXIMAGEREP HxMaxVal (HxImageRep im, HxValue val)

Maximum.

The function performs maximum (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMax** (p. 443). The image functor instantiator : **HxInstantiatorMaxV** (p. 894).

```

13 {
14     HxString fname("HxMaxVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     if (im.pixelDimensionality() != 1)
22     {
23         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
24         return HxImageRep();
25     }
26     if ((val.tag() != HxValue::SI) && (val.tag() != HxValue::SD))
27     {
28         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
29         return HxImageRep();
30     }
31
32     return im.binaryPixOp(val, "max");
33 }

```

7.177 HxMin.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMin (HxImageRep im1, HxImageRep im2)**
Minimum.

7.177.1 Detailed Description

7.177.2 Function Documentation

7.177.2.1 HxImageRep L_HXIMAGEREP HxMin (HxImageRep *im1*, HxImageRep *im2*)

Minimum.

The function performs minimum (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMin** (p. 446). The image functor instantiator : **HxInstantiatorMin** (p. 895).

```
14 {
15     HxString fname("HxMin");
16
17     if (im1.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22     if (im2.isNull())
23     {
24         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
25         return HxImageRep();
26     }
27
28     if (im1.dimensionality() != im2.dimensionality())
29     {
30         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
31         return HxImageRep();
32     }
33     if ((im1.pixelDimensionality() != 1) || (im2.pixelDimensionality() != 1))
34     {
35         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
36         return HxImageRep();
37     }
38
39     if (im1.sizes().x() != im2.sizes().x())
40     {
41         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42         return HxImageRep();
43     }
44     if (im1.sizes().y() != im2.sizes().y())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
47         return HxImageRep();
```

```

48     }
49     if (im1.dimensionality() > 2)
50     {
51         if (im1.sizes().z() != im2.sizes().z())
52         {
53             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
54             return HxImageRep();
55         }
56     }
57
58     return im1.binaryPixOp(im2, "min");
59 }

```

7.178 HxMinVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMinVal (HxImageRep im, HxValue val)**
Minimum.

7.178.1 Detailed Description

7.178.2 Function Documentation

7.178.2.1 HxImageRep L_HXIMAGEREP HxMinVal (HxImageRep im, HxValue val)

Minimum.

The function performs minimum (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMin** (p. 446). The image functor instantiator : **HxInstantiatorMinV** (p. 896).

```

13 {
14     HxString fname("HxMinVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     if (im.pixelDimensionality() != 1)
22     {
23         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
24         return HxImageRep();
25     }
26     if ((val.tag() != HxValue::SI) && (val.tag() != HxValue::SD))
27     {
28         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar types", HxGlobalE
29         return HxImageRep();
30     }
31 }

```



```

32     return im.binaryPixOp(val, "min");
33 }

```

7.179 HxMod.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMod (HxImageRep im1, HxImageRep im2)**
Modulo.

7.179.1 Detailed Description

7.179.2 Function Documentation

7.179.2.1 HxImageRep L_HXIMAGEREP HxMod (HxImageRep *im1*, HxImageRep *im2*)

Modulo.

The function performs modulo (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMod** (p. 449). The image functor instantiator : **HxInstantiatorMod** (p. 897).

```

13 {
14     HxString fname("HxMod");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.signature().imageDimensionality() != im2.signature().imageDimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if (im1.signature().pixelDimensionality() != im2.signature().pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
35         return HxImageRep();
36     }
37     if (im1.signature().pixelDimensionality() != 1)
38     {
39         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
40         return HxImageRep();
41     }

```

```

42
43     if (im1.signature().pixelType() != im2.signature().pixelType())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQ
46         return HxImageRep();
47     }
48     if (im1.signature().pixelType() != INT_VALUE)
49     {
50         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer valu
51         return HxImageRep();
52     }
53
54     if (im1.sizes().x() != im2.sizes().x())
55     {
56         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
57         return HxImageRep();
58     }
59     if (im1.sizes().y() != im2.sizes().y())
60     {
61         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNEQ
62         return HxImageRep();
63     }
64     if (im1.signature().imageDimensionality() > 2)
65     {
66         if (im1.sizes().z() != im2.sizes().z())
67         {
68             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_UNEQ
69             return HxImageRep();
70         }
71     }
72
73     return im1.binaryPixOp(im2, "mod");
74 }

```

7.180 HxModVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxModVal (HxImageRep im, HxValue val)**

Modulo.

7.180.1 Detailed Description

7.180.2 Function Documentation

7.180.2.1 HxImageRep L_HXIMAGEREP HxModVal (HxImageRep im, HxValue val)

Modulo.

The function performs modulo (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMod** (p. 449). The image functor instantiator : **HxInstantiatorModV** (p. 897).

```

13 {
14     HxString fname("HxModVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     if (im.signature().pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
25         return HxImageRep();
26     }
27
28     if (im.signature().pixelType() != INT_VALUE)
29     {
30         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer ima
31         return HxImageRep();
32     }
33
34     if (val.tag() != HxValue::SI)
35     {
36         HxGlobalError::instance()->reportError(fname, "only scalar integer value supported", HxGlobalEr
37         return HxImageRep();
38     }
39
40     return im.binaryPixOp(val, "mod");
41 }

```

7.181 HxMorphologicalContour.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMorphologicalContour (HxImageRep im, HxSF sf1)**

7.181.1 Detailed Description

7.182 HxMorphologicalGradient.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMorphologicalGradient (HxImageRep im, HxSF sf1)**
use the same SF for erosion and dilation.

7.182.1 Detailed Description

7.182.2 Function Documentation

7.182.2.1 HxImageRep L_HXIMAGEREP HxMorphologicalGradient (HxImageRep *im*, HxSF *sf1*)

use the same SF for erosion and dilation.

formula: return dilation(im,sf) - erosion(im,sf)

```

17 {
18     return HxSub( HxDilation(im, sf1), HxErosion(im, sf1) );
19 }

```

7.183 HxMorphologicalGradient2.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMorphologicalGradient2 (HxImageRep *im*, HxSF *sf1*, HxSF *sf2*)**

use the different SF for dilation (sf1) and erosion (sf2).

7.183.1 Detailed Description

7.183.2 Function Documentation

7.183.2.1 HxImageRep L_HXIMAGEREP HxMorphologicalGradient2 (HxImageRep *im*, HxSF *sf1*, HxSF *sf2*)

use the different SF for dilation (sf1) and erosion (sf2).

formula: return dilation(im,sf1) - erosion(im,sf2)

```

17 {
18     return HxSub( HxDilation(im, sf1), HxErosion(im, sf2) );
19 }

```

7.184 HxMul.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMul (HxImageRep *im1*, HxImageRep *im2*)**

Multiplication.

7.184.1 Detailed Description

7.184.2 Function Documentation

7.184.2.1 HxImageRep L_HXIMAGEREP HxMul (HxImageRep *im1*, HxImageRep *im2*)

Multiplication.

The function performs multiplication (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMul** (p. 450). The image functor instantiator : **HxInstantiatorMul** (p. 898).

```

16 {
17     HxString fname("HxMul");
18
19     if (im1.isNull())
20     {
21         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
22         return HxImageRep();
23     }
24     if (im2.isNull())
25     {
26         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
27         return HxImageRep();
28     }
29
30     if (im1.dimensionality() != im2.dimensionality())
31     {
32         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
33         return HxImageRep();
34     }
35     if ((im1.pixelDimensionality() != im2.pixelDimensionality()) &&
36         (im1.pixelDimensionality() != 1) &&
37         (im2.pixelDimensionality() != 1))
38     {
39         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
40         return HxImageRep();
41     }
42
43     if (im1.sizes().x() != im2.sizes().x())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
46         return HxImageRep();
47     }
48     if (im1.sizes().y() != im2.sizes().y())
49     {
50         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
51         return HxImageRep();
52     }
53     if (im1.dimensionality() > 2)
54     {
55         if (im1.sizes().z() != im2.sizes().z())
56         {
57             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
58             return HxImageRep();
59         }
60     }
61
62     // in case of byte, unsigned: generate warnings in case of potentially dangerous
63     // situations.
64     // Check if image is byte.

```

```

65     if ((im1.signature().pixelType() == INT_VALUE) &&
66         (im1.signature().pixelPrecision() == 8) ||
67         ((im2.signature().pixelType() == INT_VALUE) &&
68         (im2.signature().pixelPrecision() == 8)))
69     {
70         if ((im1.pixelDimensionality() == 1) && (im1.pixelDimensionality() == 1))
71         {
72             if ((HxPixMax(im1).HxScalarIntValue() *
73                 HxPixMax(im2).HxScalarIntValue()) > HxScalarInt(255))
74             {
75                 HxGlobalError::instance()->reportWarning(fname,
76                 im1.name()+HxString(" ") +im2.name(),
77                 "possible overflow due to byte precision",
78                 HxGlobalError::HX_GW_OVERFLOW);
79             }
80         }
81         else if ((HxPixMax(HxUnaryMax(im1)).HxScalarIntValue() *
82                 HxPixMax(HxUnaryMax(im2)).HxScalarIntValue()) > HxScalarInt(255))
83         {
84             HxGlobalError::instance()->reportWarning(fname,
85             im1.name()+HxString(" ") +im2.name(),
86             "possible overflow due to byte precision",
87             HxGlobalError::HX_GW_OVERFLOW);
88         }
89     }
90
91     return im1.binaryPixOp(im2, "mul");
92 }

```

7.185 HxMulVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxMulVal (HxImageRep im, HxValue val)**
Multiplication.

7.185.1 Detailed Description

7.185.2 Function Documentation

7.185.2.1 HxImageRep L_HXIMAGEREP HxMulVal (HxImageRep im, HxValue val)

Multiplication.

The function performs multiplication (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMul** (p. 450). The image functor instantiator : **HxInstantiatorMulV** (p. 899).

```

13 {
14     HxString fname("HxMulVal");
15

```

```

16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     int valdim;
23     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24     {
25         valdim = 1;
26     }
27     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28     {
29         valdim = 2;
30     }
31     else
32     {
33         valdim = 3;
34     }
35     if ((valdim != 1) && (im.signature().pixelDimensionality() != valdim))
36     {
37         HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimension
38             HxGlobalError::HX_GE_UNEQUAL_DIMS);
39         return HxImageRep();
40     }
41
42     return im.binaryPixOp(val, "mul");
43 }

```

7.186 HxNegate.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNegate (HxImageRep im)**
Negation.

7.186.1 Detailed Description

7.186.2 Function Documentation

7.186.2.1 HxImageRep L_HXIMAGEREP HxNegate (HxImageRep im)

Negation.

The function computes the negation (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoNegate** (p. 1232). The image functor instantiator : **HxInstantiatorNegate** (p. 900).

```

13 {
14     HxString fname("HxNegate");
15

```

```

16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("negate");
23 }

```

7.187 HxNonMaxSuppressionGradDir.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNonMaxSuppressionGradDir (HxImageRep img)**
Non maxima suppression in the direction of the gradient.

7.187.1 Detailed Description

7.187.2 Function Documentation

7.187.2.1 HxImageRep L_HXIMAGEREP HxNonMaxSuppressionGradDir (HxImageRep img)

Non maxima suppression in the direction of the gradient.

Implementation specifics : The neighbourhood functor : **HxNgbNonMaxSuppression2d** (p. 1056). The image functor instantiator : **HxInstNgbNonMaxSuppression2d_c** (p. ??).

```

13 {
14     HxString fname("HxNonMaxSuppressionGradDir");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     return img.neighbourhoodOp("nonMaxSuppression");
23 }

```

7.188 HxNorm1.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNorm1 (HxImageRep im)**
L1 norm (city block distance).

7.188.1 Detailed Description

7.188.2 Function Documentation

7.188.2.1 HxImageRep L_HXIMAGEREP HxNorm1 (HxImageRep *im*)

L1 norm (city block distance).

The function computes the L1 norm (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoNorm1** (p. 1233). The image functor instantiator : **HxInstantiatorNorm1** (p. 901).

```

13 {
14     return im.unaryPixOp("norm1");
15 }

```

7.189 HxNorm2.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNorm2 (HxImageRep *im*)**
L2 norm (Euclidain norm).

7.189.1 Detailed Description

7.189.2 Function Documentation

7.189.2.1 HxImageRep L_HXIMAGEREP HxNorm2 (HxImageRep *im*)

L2 norm (Euclidain norm).

The function computes the L2 norm (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoNorm2** (p. 1235). The image functor instantiator : **HxInstantiatorNorm2** (p. 901).

```

13 {
14     return im.unaryPixOp("norm2");
15 }

```

7.190 HxNorm2Sqr.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNorm2Sqr (HxImageRep im)**

Squared L2 norm (squared Euclidain norm).

7.190.1 Detailed Description

7.190.2 Function Documentation

7.190.2.1 HxImageRep L_HXIMAGEREP HxNorm2Sqr (HxImageRep im)

Squared L2 norm (squared Euclidain norm).

The function computes the squared L2 norm (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoNorm2Sqr** (p. 1236). The image functor instantiator : **HxInstantiatorNorm2Sqr** (p. 902).

```
13 {
14     return im.unaryPixOp("norm2sqr");
15 }
```

7.191 HxNormalizedCorrelation.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNormalizedCorrelation (HxImageRep img, HxImageRep kernel)**

Normalized (cross) correlation.

7.191.1 Detailed Description

7.191.2 Function Documentation

7.191.2.1 HxImageRep L_HXIMAGEREP HxNormalizedCorrelation (HxImageRep img, HxImageRep kernel)

Normalized (cross) correlation.

Implementation specifics : The neighbourhood functor : **HxKerNgbNormCorrelation** (p. 973). The image functor instantiator : **HxInstKerNgb2dNormCorrelation.c** (p. ??).

```
13 {
14     HxString fname("HxNormalizedCorrelation");
15
16     if (img.isNull())
```

```

17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IM
19         return HxImageRep();
20     }
21     if (kernel.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, kernel.name(), "null kernel", HxGlobalError::HX_G
24         return HxImageRep();
25     }
26     if (img.dimensionality() != kernel.dimensionality())
27     {
28         HxGlobalError::instance()->reportError(fname, "kernel and image dimensionality do not match", H
29         return HxImageRep();
30     }
31     if (kernel.pixelDimensionality() != img.pixelDimensionality())
32     {
33         HxGlobalError::instance()->reportError(fname, "kernel and image pixel dimensionality do not mat
34         return HxImageRep();
35     }
36
37     return img.neighbourhoodOp(kernel, "normalizedCorrelation");
38 }

```

7.192 HxNormInf.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNormInf (HxImageRep im)**
L infinity norm (chessboard).

7.192.1 Detailed Description

7.192.2 Function Documentation

7.192.2.1 HxImageRep L_HXIMAGEREP HxNormInf (HxImageRep im)

L infinity norm (chessboard).

The function computes the L infinity norm (see [Pixels](#) (p. 3)) of all pixels in the input image via a unary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxUpoNormInf](#) (p. 1238). The image functor instantiator : [HxInstantiatorNormInf](#) (p. 903).

```

13 {
14     return im.unaryPixOp("normInf");
15 }

```

7.193 HxNotEqual.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNotEqual (HxImageRep im1, HxImageRep im2)**
Not equal.

7.193.1 Detailed Description

7.193.2 Function Documentation

7.193.2.1 HxImageRep L_HXIMAGEREP HxNotEqual (HxImageRep im1, HxImageRep im2)

Not equal.

The function performs not equal (see [Pixels](#) (p. 3)) on all pixels in the input images via a binary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxBpoNotEqual](#) (p. 453). The image functor instantiator : [HxInstantiatorNotEqual](#) (p. 903).

```

13 {
14     HxString fname("HxNotEqual");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if (im1.pixelDimensionality() != im2.pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
35         return HxImageRep();
36     }
37
38     if (im1.sizes().x() != im2.sizes().x())
39     {
40         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
41         return HxImageRep();
42     }
43     if (im1.sizes().y() != im2.sizes().y())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
46         return HxImageRep();
47     }
48     if (im1.dimensionality() > 2)
49     {
50         if (im1.sizes().z() != im2.sizes().z())
51         {
52             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
53             return HxImageRep();

```

```

54     }
55 }
56
57 return im1.binaryPixOp(im2, "notEqual");
58 }

```

7.194 HxNotEqualVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxNotEqualVal (HxImageRep im, HxValue val)**
Not equal.

7.194.1 Detailed Description

7.194.2 Function Documentation

7.194.2.1 HxImageRep L_HXIMAGEREP HxNotEqualVal (HxImageRep im, HxValue val)

Not equal.

The function performs not equal (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoNotEqual** (p. 453). The image functor instantiator : **HxInstantiatorNotEqualV** (p. 904).

```

13 {
14     HxString fname("HxNotEqualVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     int valdim;
23     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24     {
25         valdim = 1;
26     }
27     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28     {
29         valdim = 2;
30     }
31     else
32     {
33         valdim = 3;
34     }
35     if (im.signature().pixelDimensionality() != valdim)
36     {
37         HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimension
38         HxGlobalError::HX_GE_UNEQUAL_DIMS);

```

```

39         return HxImageRep();
40     }
41
42     return im.binaryPixOp(val, "notEqual");
43 }

```

7.195 HxOpening.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOpening (HxImageRep im, HxSF sf)**

7.195.1 Detailed Description

7.196 HxOpeningByReconstruction.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOpeningByReconstruction (HxImageRep im, HxSF sf1, HxSF sf2)**

7.196.1 Detailed Description

7.197 HxOpeningByReconstructionTopHat.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOpeningByReconstructionTopHat (HxImageRep im, HxSF sf1, HxSF sf2)**

function y=mmopenrecth_equ(f, bero, bc) y = mmsubm(f,mmopenrec(f, bero, bc));

7.197.1 Detailed Description

7.197.2 Function Documentation

7.197.2.1 HxImageRep L_HXIMAGEREP HxOpeningByReconstructionTopHat (HxImageRep im, HxSF sf1, HxSF sf2)

function y=mmopenrecth_equ(f, bero, bc) y = mmsubm(f,mmopenrec(f, bero, bc));

```

24 {
25 // return HxSubSat(im, HxOpeningByReconstruction(im, sf1, sf2));
26     return HxSub(im, HxOpeningByReconstruction(im, sf1, sf2));
27 }

```

7.198 HxOpeningTopHat.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOpeningTopHat (HxImageRep im, HxSF sf)**
res = im - opening(im, sf).

7.198.1 Detailed Description

7.198.2 Function Documentation

7.198.2.1 HxImageRep L_HXIMAGEREP HxOpeningTopHat (HxImageRep *im*, HxSF *sf*)

res = im - opening(im, sf).

```

15 {
16     return HxSub(im, HxOpening(im, sf));
17 }

```

7.199 HxOpponentColor.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOpponentColor (HxImageRep im)**

7.199.1 Detailed Description

7.200 HxOpticalFlow.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOFOneScale (HxImageRep Ix, HxImageRep Iy, HxImageRep It)**

implement Lucas and Kanade's method for optical flow detection then go for Bergen - multiscale the output is a HxVec2DDouble image where the displacement x and y values are exported.

- **HxImageRep L_HXIMAGEREP HxOpticalFlow (HxImageRep im1, HxImageRep im2)**

7.200.1 Detailed Description

7.200.2 Function Documentation

7.200.2.1 HxImageRep L_HXIMAGEREP HxOFOneScale (HxImageRep Ix, HxImageRep Iy, HxImageRep It)

implement Lucas and Kanade's method for optical flow detection then go for Bergen - multiscale the output is a HxVec2DDouble image where the displacement x and y values are exported.

```
15 {
16     return Ix.neighbourhoodOpExtra2("opticalFlow", Iy, It);
17 }
```

7.201 HxOpticalFlowMultiScale.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOpticalFlowMultiScale (HxImageRep im1, HxImageRep im2)**

implement Lucas and Kanade's method for optical flow detection then go for Bergen - multiscale the output is a HxVec2DDouble image where the displacement x and y values are exported.

7.201.1 Detailed Description

7.201.2 Function Documentation

7.201.2.1 HxImageRep L_HXIMAGEREP HxOpticalFlowMultiScale (HxImageRep im1, HxImageRep im2)

implement Lucas and Kanade's method for optical flow detection then go for Bergen - multiscale the output is a HxVec2DDouble image where the displacement x and y values are exported.

```
17 {
18     //to compute the image derivatives
19     //for x and y use the coefficients: 1/12(-1,8,0,-8,1)
20     int pixelDimensionality=1;
21     int dimensions=2;
22     HxSizes sizes(5,1,1);
23     //the data pointer for Hx should have 3 shorts per pixels?
24     double data[]={ -1.0/12, 8.0/12, 0, -8.0/12, 1.0/12 };
25
26     HxImageRep kernel = HxMakeFromDoubleData(pixelDimensionality, dimensions, sizes, data);
```



```

27
28
29 //create the pyramid images
30 double sigma = 1.5;
31 HxImageRep im1_1=HxGauss(im1,sigma,HxImageRep::ARITH_PREC);
32 HxImageRep im2_1=HxGauss(im2,sigma,HxImageRep::ARITH_PREC);
33 im1_1 = HxScale(im1_1, 0.5, 0.5, 1, NEAREST, 1); //NEAREST
34 im2_1 = HxScale(im2_1, 0.5, 0.5, 1, NEAREST, 1);
35
36
37 // sigma = 2.0;
38 HxImageRep im1_2=HxGauss(im1_1,sigma,HxImageRep::ARITH_PREC);
39 HxImageRep im2_2=HxGauss(im2_1,sigma,HxImageRep::ARITH_PREC);
40 // im1_2 = HxScale(im1_2, 0.25, 0.25, 1, LINEAR, 1);
41 // im2_2 = HxScale(im2_2, 0.25, 0.25, 1, LINEAR, 1);
42 im1_2 = HxScale(im1_2, 0.5, 0.5, 1, NEAREST, 1);
43 im2_2 = HxScale(im2_2, 0.5, 0.5, 1, NEAREST, 1);
44
45
46 //you have to start with the smallest image (top of the pyramid)
47
48 HxImageRep ix,iy,it; //derivatives on x, y and time
49 HxImageRep ix_1,iy_1,it_1; //derivatives on x, y and time
50 HxImageRep ix_2,iy_2,it_2; //derivatives on x, y and time
51
52 ix_2 = im1_2.generalizedConvolutionKld(1, kernel,"mul", "addAssign", HxImageRep::ARITH_PREC);
53 iy_2 = im1_2.generalizedConvolutionKld(2, kernel,"mul", "addAssign", HxImageRep::ARITH_PREC);
54 it_2 = HxSub(im2_2,im1_2);
55
56
57 HxImageRep res2 = HxOFOneScale(ix_2,iy_2,it_2);
58
59 res2 = HxScale(res2, 2, 2, 1, LINEAR, 1);
60 res2 = HxMulVal(res2,2);
61
62 ix_1 = im1_1.generalizedConvolutionKld(1, kernel,"mul", "addAssign", HxImageRep::ARITH_PREC);
63 iy_1 = im1_1.generalizedConvolutionKld(2, kernel,"mul", "addAssign", HxImageRep::ARITH_PREC);
64 //estimate now the image at time t+1 by motion in smaller image
65 it_1 = HxSub(im2_2,HxAdd(im1_1,res2));
66
67 HxImageRep res1 = HxOFOneScale(ix_1,iy_1,it_1);
68
69 res1 = HxScale(res1, 2, 2, 1, LINEAR, 1);
70 res1 = HxMulVal(res1,2);
71
72 ix = im1.generalizedConvolutionKld(1, kernel,"mul", "addAssign", HxImageRep::ARITH_PREC);
73 iy = im1.generalizedConvolutionKld(2, kernel,"mul", "addAssign", HxImageRep::ARITH_PREC);
74 //estimate now the image at time t+1 by motion in smaller image
75 it = HxSub(im2,HxAdd(im1,res1));
76
77 /*
78 HxWriteFile(ix,"ix.tif");
79 HxWriteFile(iy,"iy.tif");
80 HxWriteFile(it,"it.tif");
81 */
82
83 HxImageRep res = HxOFOneScale(ix,iy,it);
84
85 //export now the two components to vizualize with Hieu's program
86 /*
87 HxImageRep u = HxProjectRange(res,1);
88 HxImageRep v = HxProjectRange(res,2);
89
90 // u = HxAbs(u);
91 // v = HxAbs(v);

```

```

92     double umin = HxPixMax(u).HxScalarDoubleValue().x();
93     double vmin = HxPixMax(v).HxScalarDoubleValue().x();
94
95     u = HxAddVal(u, fabs(umin));
96     v = HxAddVal(v, fabs(vmin));
97
98     double umax = HxPixMax(HxAbs(u)).HxScalarDoubleValue().x();
99     double vmax = HxPixMax(HxAbs(v)).HxScalarDoubleValue().x();
100     HxWriteFile(HxImageAsByte(HxMulVal(u, 255.0/umax)), "u1.tif");
101     HxWriteFile(HxImageAsByte(HxMulVal(v, 255.0/vmax)), "v1.tif");
102
103 */
104     return res;
105 }

```

7.202 HxOr.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOr (HxImageRep im1, HxImageRep im2)**
Or.

7.202.1 Detailed Description

7.202.2 Function Documentation

7.202.2.1 HxImageRep L_HXIMAGEREP HxOr (HxImageRep *im1*, HxImageRep *im2*)

Or.

The function performs or (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoOr** (p. 455). The image functor instantiator : **HxInstantiatorOr** (p. 904).

```

13 {
14     HxString fname("HxOr");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError:

```

```

30     return HxImageRep();
31 }
32 if (im1.pixelDimensionality() != im2.pixelDimensionality())
33 {
34     HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::HX_GE_UNEQDIM);
35     return HxImageRep();
36 }
37 if (im1.pixelDimensionality() != 1)
38 {
39     HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar images", HxGlobalError::HX_GE_UNEQDIM);
40     return HxImageRep();
41 }
42
43 if (im1.pixelType() != im2.pixelType())
44 {
45     HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQTYPE);
46     return HxImageRep();
47 }
48 if (im1.pixelType() != INT_VALUE)
49 {
50     HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer values", HxGlobalError::HX_GE_UNEQTYPE);
51     return HxImageRep();
52 }
53
54 if (im1.pixelPrecision() != im2.pixelPrecision())
55 {
56     HxGlobalError::instance()->reportError(fname, "unequal pixel precisions", HxGlobalError::HX_GE_UNEQPREC);
57     return HxImageRep();
58 }
59
60 if (im1.sizes().x() != im2.sizes().x())
61 {
62     HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQWID);
63     return HxImageRep();
64 }
65 if (im1.sizes().y() != im2.sizes().y())
66 {
67     HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNEQHT);
68     return HxImageRep();
69 }
70 if (im1.dimensionality() > 2)
71 {
72     if (im1.sizes().z() != im2.sizes().z())
73     {
74         HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_UNEQDPT);
75         return HxImageRep();
76     }
77 }
78
79 return im1.binaryPixOp(im2, "or");
80 }

```

7.203 HxOrVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxOrVal (HxImageRep im, HxValue val)**

Or.

7.203.1 Detailed Description

7.203.2 Function Documentation

7.203.2.1 HxImageRep L_HXIMAGEREP HxOrVal (HxImageRep *im*, HxValue *val*)

Or.

The function performs or (see [Pixels](#) (p. 3)) on all pixels in the input image via a binary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxBpoOr](#) (p. 455). The image functor instantiator : [Hx-InstantiatorOrV](#) (p. 905).

```

13 {
14     HxString fname("HxOrVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     if (im.signature().pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
25         return HxImageRep();
26     }
27
28     if (im.signature().pixelType() != INT_VALUE)
29     {
30         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer ima
31         return HxImageRep();
32     }
33
34     if (val.tag() != HxValue::SI)
35     {
36         HxGlobalError::instance()->reportError(fname, "only scalar integer value supported", HxGlobalEr
37         return HxImageRep();
38     }
39
40
41     return im.binaryPixOp(val, "or");
42 }
```

7.204 HxParabolicDilation.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxParabolicDilation** (HxImageRep *img*, double *rho*, double *accuracy=3.0*)
Parabolic dilation.

7.204.1 Detailed Description

7.204.2 Function Documentation

7.204.2.1 HxImageRep L_HXIMAGEREP HxParabolicDilation (HxImageRep *img*, double *rho*, double *accuracy* = 3.0)

Parabolic dilation.

Equivalent to : `img.genConvSeparated(parabola, "add", "maxAssign", HxImageRep::ARITH_PREC)`

where `parabola` is the 1d double-precision parabolic kernel based on `rho` and `accuracy`.

Notice that the kernel is applied to every dimension of the image separately and that the result image has a double-precision pixel type.

```

17 {
18     HxString fname("HxParabolicDilation");
19
20     if (img.isNull())
21     {
22         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
23         return HxImageRep();
24     }
25
26     if (rho <= 0.0)
27     {
28         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of rho", HxGlobalError
29         return HxImageRep();
30     }
31     if (accuracy < 0.0)
32     {
33         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of accuracy", HxGlobal
34         return HxImageRep();
35     }
36
37     int minSize = HxImageMinSize(img);
38     HxImageRep parabola = HxMakeParabolald(rho, accuracy, minSize);
39     return img.genConvSeparated(
40         parabola, "add", "maxAssign", HxImageRep::ARITH_PREC);
41 }

```

7.205 HxParabolicErosion.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxParabolicErosion (HxImageRep *img*, double *rho*, double *accuracy*=3.0)**
Parabolic erosion.

7.205.1 Detailed Description

7.205.2 Function Documentation

7.205.2.1 HxImageRep L_HXIMAGEREP HxParabolicErosion (HxImageRep *img*, double *rho*, double *accuracy* = 3.0)

Parabolic erosion.

Equivalent to : `img.genConvSeparated(parabola, "add", "minAssign", HxImageRep::ARITH_PREC)`

where `parabola` is the 1d double-precision parabolic kernel based on `rho` and `accuracy`.

Notice that the kernel is applied to every dimension of the image separately and that the result image has a double-precision pixel type.

```

17 {
18     HxString fname("HxParabolicErosion");
19
20     if (img.isNull())
21     {
22         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
23         return HxImageRep();
24     }
25
26     if (rho <= 0.0)
27     {
28         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of rho", HxGlobalError
29         return HxImageRep();
30     }
31     if (accuracy < 0.0)
32     {
33         HxGlobalError::instance()->reportError(fname, img.name(), "invalid value of accuracy", HxGlobal
34         return HxImageRep();
35     }
36
37     int minSize = HxImageMinSize(img);
38     HxImageRep parabola = HxMakeParabolald(-rho, accuracy, minSize);
39     return img.genConvSeparated(
40         parabola, "add", "minAssign", HxImageRep::ARITH_PREC);
41 }

```

7.206 HxPeakRemoval.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxPeakRemoval (HxImageRep *im*, int *conn*, int *minarea*)**

7.206.1 Detailed Description

7.207 HxPercentile.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxPercentile (HxImageRep im, int neighSize, double perc)**
Percentile filter.

7.207.1 Detailed Description

7.207.2 Function Documentation

7.207.2.1 HxImageRep L_HXIMAGEREP HxPercentile (HxImageRep im, int neighSize, double perc)

Percentile filter.

Implementation specifics : The neighbourhood functor : **HxNgbPercentile2d** (p. 1060). The image functor instantiator : **HxInstNgbPercentile2d_c** (p. ??).

```

14 {
15     HxString fname("HxPercentile");
16
17     if (im.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
20         return HxImageRep();
21     }
22
23     if (im.dimensionality() != 2)
24     {
25         HxGlobalError::instance()->reportError(fname, im.name(), "Only valid for 2D images", HxGlobalEr
26         return HxImageRep();
27     }
28     if (neighSize < 1)
29     {
30         HxGlobalError::instance()->reportError(fname, "neighbourhoud too small", HxGlobalError::HX_GE_1
31         return HxImageRep();
32     }
33     if ((neighSize > im.dimensionSize(1)) || (neighSize > im.dimensionSize(2)))
34     {
35         HxGlobalError::instance()->reportError(fname, "neighbourhoud too large", HxGlobalError::HX_GE_1
36         return HxImageRep();
37     }
38     if ((perc < 0) || (perc > 1))
39     {
40         HxGlobalError::instance()->reportError(fname, "percentile in [0:1]", HxGlobalError::HX_GE_INVAI
41         return HxImageRep();
42     }
43
44     HxTagList tags;
45     HxAddTag(tags, "size", neighSize);
46     HxAddTag(tags, "percentile", perc);
47
48     return im.neighbourhoodOp("percentile", tags);
49 }

```

7.208 HxPixInf.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxPixInf (HxImageRep im)**

Pixel infimum.

7.208.1 Detailed Description

7.208.2 Function Documentation

7.208.2.1 HxValue L_HXIMAGEREP HxPixInf (HxImageRep im)

Pixel infimum.

The function computes the infimum (see **Pixels** (p. 3)) of all pixels in the input image via a reduce operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoInfAssign** (p. 437). The image functor instantiator : **HxInstantiatorInfReduce** (p. 887).

```

13 {
14     HxString fname("HxPixInf");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxValue();
20     }
21
22     return im.reduceOp("infAssign");
23 }
```

7.209 HxPixMax.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxPixMax (HxImageRep im)**

Pixel maximum.

7.209.1 Detailed Description

7.209.2 Function Documentation

7.209.2.1 HxValue L_HXIMAGEREP HxPixMax (HxImageRep im)

Pixel maximum.

The function computes the maximum (see **Pixels** (p. 3)) of all pixels in the input image via a reduce operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMaxAssign** (p. 444). The image functor instantiator : **HxInstantiatorMaxReduce** (p. 894).

```

13 {
14     HxString fname("HxPixMax");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxValue();
20     }
21     if (im.pixelDimensionality() != 1)
22     {
23         HxGlobalError::instance()->reportError(fname, im.name(), "Operation only valid on scalar images
24         return HxValue();
25     }
26     return im.reduceOp("maxAssign");
27 }

```

7.210 HxPixMin.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxPixMin (HxImageRep im)**
Pixel minimum.

7.210.1 Detailed Description

7.210.2 Function Documentation

7.210.2.1 HxValue L_HXIMAGEREP HxPixMin (HxImageRep im)

Pixel minimum.

The function computes the minimum (see **Pixels** (p. 3)) of all pixels in the input image via a reduce operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoMinAssign** (p. 447). The image functor instantiator : **HxInstantiatorMinReduce** (p. 895).

```

13 {
14     HxString fname("HxPixMin");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxValue();
20     }
21     if (im.pixelDimensionality() != 1)
22     {
23         HxGlobalError::instance()->reportError(fname, im.name(), "Operation only valid on scalar images
24         return HxValue();

```

```

25     }
26
27     return im.reduceOp("minAssign");
28 }

```

7.211 HxPixProduct.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxPixProduct (HxImageRep im)**
Pixel product.

7.211.1 Detailed Description

7.211.2 Function Documentation

7.211.2.1 HxValue L_HXIMAGEREP HxPixProduct (HxImageRep im)

Pixel product.

The function computes the product (see [Pixels](#) (p. 3)) of all pixels in the input image via a reduce operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxBpoMulAssign](#) (p. 452). The image functor instantiator : [HxInstantiatorMulReduce](#) (p. 899).

```

13 {
14     HxString fname("HxPixProduct");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxValue();
20     }
21
22     return im.reduceOp("mulAssign");
23 }

```

7.212 HxPixSum.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxPixSum (HxImageRep im)**
Pixel sum.

7.212.1 Detailed Description

7.212.2 Function Documentation

7.212.2.1 HxValue L_HXIMAGEREP HxPixSum (HxImageRep im)

Pixel sum.

The function computes the sum (see **Pixels** (p. 3)) of all pixels in the input image via a reduce operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoAddAssign** (p. 419). The image functor instantiator : **HxInstantiatorAddReduce** (p. 866).

```

13 {
14     HxString fname("HxPixSum");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxValue();
20     }
21
22     return im.reduceOp("addAssign");
23 }

```

7.213 HxPixSup.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxPixSup (HxImageRep im)**
Pixel supremum.

7.213.1 Detailed Description

7.213.2 Function Documentation

7.213.2.1 HxValue L_HXIMAGEREP HxPixSup (HxImageRep im)

Pixel supremum.

The function computes the supremum (see **Pixels** (p. 3)) of all pixels in the input image via a reduce operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoSupAssign** (p. 467). The image functor instantiator : **HxInstantiatorSupReduce** (p. 921).

```

13 {
14     HxString fname("HxPixSup");
15
16     if (im.isNull())

```

```
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxValue();
20     }
21
22     return im.reduceOp("supAssign");
23 }
```

7.214 HxPoint.h File Reference

```
#include "HxVec3Double.h"
```

Typedefs

- typedef **HxVec3Double HxPoint**
Definition of a point in 3D space.

7.214.1 Detailed Description

7.214.2 Typedef Documentation

7.214.2.1 typedef HxVec3Double HxPoint

Definition of a point in 3D space.

Uses floating point (double) coordinates.

7.215 HxPointInt.h File Reference

```
#include "HxVec3Int.h"
```

Typedefs

- typedef **HxVec3Int HxPointInt**
Definition of a point in 3D space using integer coordinates.

7.215.1 Detailed Description

7.215.2 Typedef Documentation

7.215.2.1 typedef HxVec3Int HxPointInt

Definition of a point in 3D space using integer coordinates.

HxPointInt is used primarily to specify the position of a pixel in an image.

7.216 HxPointList.h File Reference

```
#include "HxPoint.h"  
#include <list>
```

Compounds

- class **HxPointList**
Class definition for list of HxPoint's.

Typedefs

- typedef HxPointList::iterator **HxPointListIter**
Iterator for HxPointList (p. 1073).
- typedef HxPointList::const_iterator **HxPointListConstIter**
Const iterator for HxPointList (p. 1073).
- typedef **HxPointList::back_insert_iterator** **HxPointListBackInserter**
Back inserter for HxPointList (p. 1073).

7.216.1 Detailed Description

7.216.2 Typedef Documentation

7.216.2.1 typedef HxPointList::iterator HxPointListIter

Iterator for **HxPointList** (p. 1073).

7.216.2.2 typedef HxPointList::const_iterator HxPointListConstIter

Const iterator for **HxPointList** (p. 1073).

7.216.2.3 typedef HxPointList::back_insert_iterator HxPointListBackInserter

Back inserter for **HxPointList** (p. 1073).

7.217 HxPow.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxPow (HxImageRep im1, HxImageRep im2)**

Power.

7.217.1 Detailed Description

7.217.2 Function Documentation

7.217.2.1 HxImageRep L_HXIMAGEREP HxPow (HxImageRep *im1*, HxImageRep *im2*)

Power.

The function performs power (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoPow** (p. 456). The image functor instantiator : **HxInstantiatorPow** (p. 906).

```

13 {
14     HxString fname("HxPow");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.dimensionality() != im2.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if ((im1.pixelDimensionality() != im2.pixelDimensionality()) &&
33         (im2.pixelDimensionality() != 1))
34     {
35         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
36         return HxImageRep();
37     }
38
39     if (im1.sizes().x() != im2.sizes().x())
40     {
41         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42         return HxImageRep();
43     }
44     if (im1.sizes().y() != im2.sizes().y())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
47         return HxImageRep();
48     }
49     if (im1.dimensionality() > 2)
50     {
51         if (im1.sizes().z() != im2.sizes().z())
52         {
53             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_

```

```

54         return HxImageRep();
55     }
56 }
57
58 // in case of byte, unsigned: generate warnings in case of potentially dangerous
59 // situations.
60 // Check if image is byte.
61 if ((im1.signature().pixelType() == INT_VALUE) &&
62     (im1.signature().pixelPrecision() == 8)) ||
63     ((im2.signature().pixelType() == INT_VALUE) &&
64     (im2.signature().pixelPrecision() == 8))
65 {
66     if ((im1.pixelDimensionality() == 1) && (im1.pixelDimensionality() == 1))
67     {
68         if (pow(HxPixMax(im1).HxScalarIntValue().x(),
69               HxPixMax(im2).HxScalarIntValue().x()) > 255)
70         {
71             HxGlobalError::instance()->reportWarning(fname,
72               im1.name()+HxString(" ") +im2.name(),
73               "possible overflow due to byte precision",
74               HxGlobalError::HX_GW_OVERFLOW);
75         }
76     }
77     else if (pow(HxPixMax(HxUnaryMax(im1)).HxScalarIntValue().x(),
78               HxPixMax(HxUnaryMax(im2)).HxScalarIntValue().x()) > 255)
79     {
80         HxGlobalError::instance()->reportWarning(fname,
81           im1.name()+HxString(" ") +im2.name(),
82           "possible overflow due to byte precision",
83           HxGlobalError::HX_GW_OVERFLOW);
84     }
85 }
86
87 return im1.binaryPixOp(im2, "pow");
88 }

```

7.218 HxPowVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxPowVal (HxImageRep im, HxValue val)**

Power.

7.218.1 Detailed Description

7.218.2 Function Documentation

7.218.2.1 HxImageRep L_HXIMAGEREP HxPowVal (HxImageRep *im*, HxValue *val*)

Power.

The function performs power (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoPow** (p. 456). The image functor instantiator : **HxInstantiatorPowV** (p. 906).

```

13 {
14     HxString fname("HxPowVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVALID_IMAGE);
19         return HxImageRep();
20     }
21
22     int valdim;
23     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24     {
25         valdim = 1;
26     }
27     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28     {
29         valdim = 2;
30     }
31     else
32     {
33         valdim = 3;
34     }
35     if ((valdim != 1) && (im.signature().pixelDimensionality() != valdim))
36     {
37         HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimensionality",
38             HxGlobalError::HX_GE_UNEQUAL_DIMS);
39         return HxImageRep();
40     }
41
42     return im.binaryPixOp(val, "pow");
43 }

```

7.219 HxProjectRange.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxProjectRange (HxImageRep im, int dimension)**

Projection of the pixel range.

7.219.1 Detailed Description

7.219.2 Function Documentation

7.219.2.1 HxImageRep L_HXIMAGEREP HxProjectRange (HxImageRep im, int dimension)

Projection of the pixel range.

The function computes the projection (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)). Dimension starts at 1.


```

13 {
14     HxString fname("HxProjectRange");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     if ((im.pixelDimensionality() != 2) &&
22         (im.pixelDimensionality() != 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "Operation is only valid for Vector images", HxGL
25         return HxImageRep();
26     }
27     if (dimension < 1)
28     {
29         HxGlobalError::instance()->reportError(fname, "Dimension should be greater than zero", HxGlobal
30         return HxImageRep();
31     }
32     if (dimension > im.pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "Dimension should be less than pixel dimensionali
35         return HxImageRep();
36     }
37
38     return im.projectRange(dimension);
39 }

```

7.220 HxRecGauss.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRecGauss (HxImageRep im, double sx, double sy, int dx=0, int dy=0, int recurOrder=3)**
Recursive Gaussian.

7.220.1 Detailed Description

7.220.2 Function Documentation

7.220.2.1 HxImageRep L_HXIMAGEREP HxRecGauss (HxImageRep im, double sx, double sy, int dx = 0, int dy = 0, int recurOrder = 3)

Recursive Gaussian.

```

65 {
66     GaussIIR gx(sx, dx, recurOrder);
67     GaussIIR gy(sy, dy, recurOrder);
68     HxImageRep fx = HxImageFactory::instance().fromGenerator(HXIMAGESIG2DDOUBLE, &gx);
69     HxImageRep fy = HxImageFactory::instance().fromGenerator(HXIMAGESIG2DDOUBLE, &gy);
70
71     HxImageRep res = im.recGenConv2dSep(fx, fy, "mul", "addAssign",
72                                     HxImageRep::ARITH_PREC);

```

```

73
74     switch (dx) {
75     case 1: {
76         FilterN fdx(-0.5,0,0.5);
77         HxImageRep hdx = HxImageFactory::instance().fromGenerator(
78                                 HXIMAGESIG2DDOUBLE, &fdx);
79         res = res.generalizedConvolutionK1d(1,hdx, "mul", "addAssign");
80     }
81     break;
82     case 2: {
83         FilterN fdx(1,-2,1);
84         HxImageRep hdx = HxImageFactory::instance().fromGenerator(
85                                 HXIMAGESIG2DDOUBLE, &fdx);
86         res = res.generalizedConvolutionK1d(1,hdx, "mul", "addAssign");
87     }
88     break;
89     }
90     switch (dy) {
91     case 1: {
92         FilterN fdy(-0.5,0,0.5);
93         HxImageRep hdy = HxImageFactory::instance().fromGenerator(
94                                 HXIMAGESIG2DDOUBLE, &fdy);
95         res = res.generalizedConvolutionK1d(2,hdy, "mul", "addAssign");
96     }
97     break;
98     case 2: {
99         FilterN fdy(1,-2,1);
100        HxImageRep hdy = HxImageFactory::instance().fromGenerator(
101                                HXIMAGESIG2DDOUBLE, &fdy);
102        res = res.generalizedConvolutionK1d(2,hdy, "mul", "addAssign");
103    }
104    break;
105    }
106
107    return res;
108 }

```

7.221 HxReciprocal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxReciprocal (HxImageRep im)**

Computes the reciprocal (1/x) of the input image values.

7.221.1 Detailed Description

7.221.2 Function Documentation

7.221.2.1 HxImageRep L_HXIMAGEREP HxReciprocal (HxImageRep im)

Computes the reciprocal (1/x) of the input image values.

If pixel values of in are zero, the corresponding pixels in out is set to zero.

```

93 {
94     return im.unaryPixOp("reciprocal");
95 }

```

7.222 HxReflect.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxReflect (HxImageRep img, int doX, int doY, int doZ=1)**
Reflection.

7.222.1 Detailed Description

7.222.2 Function Documentation

7.222.2.1 HxImageRep L_HXIMAGEREP HxReflect (HxImageRep *img*, int *doX*, int *doY*, int *doZ* = 1)

Reflection.

```

14 {
15     HxString fname("HxReflect");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22
23     if (img.dimensionality() == 2) {
24         HxMatrix m =
25             HxMatrix::translate2d(img.dimensionSize(1)/2 - 0.5,
26                                 img.dimensionSize(2)/2 - 0.5) *
27             HxMatrix::reflect2d(doX, doY) *
28             HxMatrix::translate2d(-img.dimensionSize(1)/2 + 0.5,
29                                 -img.dimensionSize(2)/2 + 0.5);
30         return img.geometricOp2d(m, NEAREST, FORWARD, 0, HxValue(0));
31     } else {
32         HxEnvironment::instance()->errorStream()
33             << "3d reflection not implemented yet" << STD_ENDL;
34         HxEnvironment::instance()->flush();
35         return HxImageRep();
36     }
37 }

```

7.223 HxRegionalMaxima.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRegionalMaxima (HxImageRep im, int conn)**

-function $y = \text{mmregmax_equ}(f, bc)$ if (isa(f,'uint8')) $k = 255$; else $k = 65535$; $fplus = \text{mmaddm}(f,1)$; $g = \text{mmsubm}(fplus, \text{mminfrec}(f,fplus,bc))$; $y = \text{mmunion}(\text{mmthresad}(g,1), \text{mmthresad}(f,k))$;

7.223.1 Detailed Description

7.223.2 Function Documentation

7.223.2.1 HxImageRep L_HXIMAGEREP HxRegionalMaxima (HxImageRep im, int conn)

-function $y = \text{mmregmax_equ}(f, bc)$ if (isa(f,'uint8')) $k = 255$; else $k = 65535$; $fplus = \text{mmaddm}(f,1)$; $g = \text{mmsubm}(fplus, \text{mminfrec}(f,fplus,bc))$; $y = \text{mmunion}(\text{mmthresad}(g,1), \text{mmthresad}(f,k))$;

```

37 {
38     HxImageRep res;
39
40
41     //in this list I put the labels representing regional maxima
42     //this list will be used in a LUT
43     //here the lut
44     vector<int> regMaxList;
45 // regMaxList.clear();
46
47     BasicFeaturesList bfl=HxGetBlobFeatures(im, res, conn, 0);
48     HX_COUT << "bfl size=" << bfl.size() << STD_ENDL;
49     for(int ix=0;ix<bfl.size();ix++)
50     {
51         //this function works for gray images, not for color
52         int cval = bfl[ix]->val.x();
53         //now check if the the current value is the minimum among the neighbours
54         //now find the gray value of that neighbor
55         int nval;
56         int maxnval=-1;
57         for(int i=0;i<bfl[ix]->neighbors.size();i++)
58         {
59             nval=bfl[ix]->neighbors[i]->val.x();
60             if(nval>maxnval)
61                 maxnval=nval;
62         }
63         if(maxnval<cval && maxnval>=0)
64         {
65             regMaxList.push_back(bfl[ix]->label);
66 // printf("cval=%3d, maxN=%3d\n", cval,maxnval);
67         }
68     }
69
70 //now make the LUT from the list of regional maxima
71
72
73     std::map<int,int> lut;
74     int i;
75     //lut is zero everywhere except the regional maxima position
76     //here should be from minVal to MaxVal, not from 0 to 255
77     for(i=0;i<256;i++)
78         lut[i]=0;
79
80     for(i=0;i<regMaxList.size();i++)

```

```

81         lut[regMaxList[i]] = 255;
82
83
84     res = HxLUT(res, &lut);
85     HX_COUT << "nr of regional Maxima blobs=" << regMaxList.size() << STD_ENDL;
86     return res;
87 }
88 }

```

7.224 HxRegionalMinima.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRegionalMinima (HxImageRep im, int conn)**

function y=mmregmin_equ(f, bc) fminus = mmsubm(f,1); g = mmsubm(mmsuprec(f,fminus,bc),fminus); y = mmunion(mmthreshad(g,1),mmthreshad(f,0,0));.

7.224.1 Detailed Description

7.224.2 Function Documentation

7.224.2.1 HxImageRep L_HXIMAGEREP HxRegionalMinima (HxImageRep im, int conn)

function y=mmregmin_equ(f, bc) fminus = mmsubm(f,1); g = mmsubm(mmsuprec(f,fminus,bc),fminus); y = mmunion(mmthreshad(g,1),mmthreshad(f,0,0));.

```

55 {
56     HxImageRep res;
57
58     //in this list I put the labels representing regional maxima
59     //this list will be used for LUT
60     std::vector<int> regMinList;
61     //regMinList.clear();
62
63     BasicFeaturesList bfl=HxGetBlobFeatures(im, res, conn, 0);
64     //printf("bfl size=%d\n", bfl.size());
65     for(int ix=0;ix<bfl.size();ix++)
66     {
67         //this function works for gray images, not for color
68         int cval = bfl[ix]->val.x();
69         //now check if the the current value is the minimum among the neighbours
70         //now find the gray value of that neighbor
71         int nval;
72         int minnval=INT_MAX;
73         for(int i=0;i<bfl[ix]->neighbors.size();i++)
74         {
75             nval=bfl[ix]->neighbors[i]->val.x();
76             if(nval<minnval)
77                 minnval=nval;
78         }
79         if(cval < minnval && minnval<INT_MAX)
80         {
81             regMinList.push_back(bfl[ix]->label);
82 //         printf("cval=%3d, maxN=%3d\n", cval,maxnval);

```

```

83     }
84 }
85
86 //now make the LUT from the list of regional minima
87     std::map<int,int> lut;
88     int i;
89     //lut is zero everywhere except the regional maxima position
90     //here should be from minVal to MaxVal, not from 0 to 255
91     for(i=0;i<256;i++)
92         lut[i]=0;
93
94     for(i=0;i<regMinList.size();i++)
95         lut[regMinList[i]] = 255;
96
97
98     res = HxLUT(res, &lut);
99
100
101
102     HX_COUT << "nr of regional Minima blobs=" << regMinList.size() << STD_ENDL;
103     return res;
104 }

```

7.225 HxRegKeyList.h File Reference

```

#include "HxRegKey.h"
#include <list>

```

Compounds

- class **HxRegKeyList**
A list of **HxRegKeyPtr** (p. 336)'s, that is pointers to **HxRegKey** (p. 1097)'s.

Typedefs

- typedef **HxRegKey * HxRegKeyPtr**
Definition of a pointer to an **HxRegKey** (p. 1097).
- typedef **HxRegKeyList::iterator HxRegKeyListIter**
Iterator for **HxRegKeyList** (p. 1104).
- typedef **HxRegKeyList::const_iterator HxRegKeyListConstIter**
Const iterator for **HxRegKeyList** (p. 1104).
- typedef **HxRegKeyList::back_insert_iterator HxRegKeyListBackInserter**
Back inserter for **HxPointList** (p. 1073).

7.225.1 Detailed Description

7.225.2 Typedef Documentation

7.225.2.1 typedef HxRegKey* HxRegKeyPtr

Definition of a pointer to an **HxRegKey** (p. 1097).

7.225.2.2 typedef HxRegKeyList::iterator HxRegKeyListIter

Iterator for **HxRegKeyList** (p. 1104).

7.225.2.3 typedef HxRegKeyList::const_iterator HxRegKeyListConstIter

Const iterator for **HxRegKeyList** (p. 1104).

7.225.2.4 typedef HxRegKeyList::back_insert_iterator HxRegKeyListBackInserter

Back inserter for **HxPointList** (p. 1073).

7.226 HxRegValueList.h File Reference

```
#include "HxRegValue.h"
#include <list>
```

Compounds

- class **HxRegValueList**
A list of HxRegValuePtr's, that is pointers to HxRegValue (p. 1104)'s.

Typedefs

- typedef **HxRegValue * HxRegValuePtr**
Definition of a pointer to an HxRegValue (p. 1104).
- typedef HxRegValueList::iterator **HxRegValueListIter**
Iterator for HxRegValueList (p. 1107).
- typedef HxRegValueList::const_iterator **HxRegValueListConstIter**
Const iterator for HxRegValueList (p. 1107).
- typedef **HxRegValueList::back_insert_iterator HxRegValueListBackInserter**
Back inserter for HxRegValueList (p. 1107).

7.226.1 Detailed Description

7.226.2 Typedef Documentation

7.226.2.1 typedef HxRegValue* HxRegValuePtr

Definition of a pointer to an **HxRegValue** (p. 1104).

7.226.2.2 typedef HxRegValueList::iterator HxRegValueListIter

Iterator for **HxRegValueList** (p. 1107).

7.226.2.3 typedef HxRegValueList::const_iterator HxRegValueListConstIter

Const iterator for **HxRegValueList** (p. 1107).

7.226.2.4 typedef HxRegValueList::back_insert_iterator HxRegValueListBackInserter

Back inserter for **HxRegValueList** (p. 1107).

7.227 HxRestrict.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRestrict (HxImageRep img, HxPoint begin, HxPoint end)**

Restriction of domain.

7.227.1 Detailed Description

7.227.2 Function Documentation

7.227.2.1 HxImageRep L_HXIMAGEREP HxRestrict (HxImageRep img, HxPoint begin, HxPoint end)

Restriction of domain.

Restrict the domain of the image to the region specified by the given points. Points are treated as pixel coordinates (integers).

```

13 {
14     HxString fname("HxRestrict");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();

```



```
20     }
21     if (begin.x() < 0)
22     {
23         HxGlobalError::instance()->reportError(fname, "begin.x less than 0", HxGlobalError::HX_GE_INVA
24         return HxImageRep();
25     }
26     if (begin.y() < 0)
27     {
28         HxGlobalError::instance()->reportError(fname, "begin.y less than 0", HxGlobalError::HX_GE_INVA
29         return HxImageRep();
30     }
31     if ((img.dimensionality() > 2) && (begin.z() < 0))
32     {
33         HxGlobalError::instance()->reportError(fname, "begin.z less than 0", HxGlobalError::HX_GE_INVA
34         return HxImageRep();
35     }
36
37     if (end.x() < begin.x())
38     {
39         HxGlobalError::instance()->reportError(fname, "end.x less than begin.x", HxGlobalError::HX_GE_L
40         return HxImageRep();
41     }
42     if (end.y() < begin.y())
43     {
44         HxGlobalError::instance()->reportError(fname, "end.y less than begin.y", HxGlobalError::HX_GE_L
45         return HxImageRep();
46     }
47     if ((img.dimensionality() > 2) && (end.z() < begin.z()))
48     {
49         HxGlobalError::instance()->reportError(fname, "end.z less than begin.z", HxGlobalError::HX_GE_L
50         return HxImageRep();
51     }
52     if (begin.x() > img.sizes().x())
53     {
54         HxGlobalError::instance()->reportError(fname, "begin.x greater than image size", HxGlobalError:
55         return HxImageRep();
56     }
57     if (begin.y() > img.sizes().y())
58     {
59         HxGlobalError::instance()->reportError(fname, "begin.y greater than image size", HxGlobalError:
60         return HxImageRep();
61     }
62     if ((img.dimensionality() > 2) && (begin.z() > img.sizes().z()))
63     {
64         HxGlobalError::instance()->reportError(fname, "begin.z greater than image size", HxGlobalError:
65         return HxImageRep();
66     }
67     if (end.x() > img.sizes().x())
68     {
69         HxGlobalError::instance()->reportError(fname, "end.x greater than image size", HxGlobalError::H
70         return HxImageRep();
71     }
72     if (end.y() > img.sizes().y())
73     {
74         HxGlobalError::instance()->reportError(fname, "end.y greater than image size", HxGlobalError::H
75         return HxImageRep();
76     }
77     if ((img.dimensionality() > 2) && (end.z() > img.sizes().z()))
78     {
79         HxGlobalError::instance()->reportError(fname, "end.z greater than image size", HxGlobalError::H
80         return HxImageRep();
81     }
82
83     return img.restrict(begin, end);
84 }
```

7.228 HxRGB2Intensity.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRGB2Intensity (HxImageRep im)**
Conversion of RGB to intensity.

7.228.1 Detailed Description

7.228.2 Function Documentation

7.228.2.1 HxImageRep L_HXIMAGEREP HxRGB2Intensity (HxImageRep im)

Conversion of RGB to intensity.

The function converts an RGB image to an intensity image

```
80 {
81     HxString fname("HxRGB2Intensity");
82
83     if (im.isNull())
84     {
85         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
86         return HxImageRep();
87     }
88     if (im.signature().pixelDimensionality() != 3)
89     {
90         HxGlobalError::instance()->reportError(fname, "RGB to intensity conversions are only valid for
91         return HxImageRep();
92     }
93
94     return im.unaryPixOp("RGB2Intensity");
95 }
```

7.229 HxRightShift.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRightShift (HxImageRep im1, HxImageRep im2)**
Right shift.

7.229.1 Detailed Description

7.229.2 Function Documentation

7.229.2.1 HxImageRep L_HXIMAGEREP HxRightShift (HxImageRep *im1*, HxImageRep *im2*)

Right shift.

The function performs addition (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoRightShift** (p. 458). The image functor instantiator : **HxInstantiatorRightShift** (p. 908).

```

13 {
14     HxString fname("HxRightShift");
15
16     if (im1.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (im2.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
24         return HxImageRep();
25     }
26
27     if (im1.signature().imageDimensionality() != im2.signature().imageDimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32     if (im1.signature().pixelDimensionality() != im2.signature().pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
35         return HxImageRep();
36     }
37     if (im1.signature().pixelDimensionality() != 1)
38     {
39         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
40         return HxImageRep();
41     }
42
43     if (im1.signature().pixelType() != im2.signature().pixelType())
44     {
45         HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQ
46         return HxImageRep();
47     }
48     if (im1.signature().pixelType() != INT_VALUE)
49     {
50         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer valu
51         return HxImageRep();
52     }
53
54     if (im1.sizes().x() != im2.sizes().x())
55     {
56         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
57         return HxImageRep();
58     }
59     if (im1.sizes().y() != im2.sizes().y())
60     {
61         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNEQ

```

```

62     return HxImageRep();
63 }
64 if (im1.signature().imageDimensionality() > 2)
65 {
66     if (im1.sizes().z() != im2.sizes().z())
67     {
68         HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_
69         return HxImageRep();
70     }
71 }
72
73 return im1.binaryPixOp(im2, "rightShift");
74 }

```

7.230 HxRightShiftVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRightShiftVal (HxImageRep im, HxValue val)**
Right shift.

7.230.1 Detailed Description

7.230.2 Function Documentation

7.230.2.1 HxImageRep L_HXIMAGEREP HxRightShiftVal (HxImageRep im, HxValue val)

Right shift.

The function performs addition (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoRightShift** (p. 458). The image functor instantiator : **HxInstantiatorRightShiftV** (p. 909).

```

13 {
14     HxString fname("HxRighShiftVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21
22     if (im.signature().pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar imag
25         return HxImageRep();
26     }
27
28     if (im.signature().pixelType() != INT_VALUE)
29     {
30         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer imag

```

```

31     return HxImageRep();
32 }
33
34 if (val.tag() != HxValue::SI)
35 {
36     HxGlobalError::instance()->reportError(fname, "only scalar integer value supported", HxGlobalError::HX_GE_INT);
37     return HxImageRep();
38 }
39
40 return im.binaryPixOp(val, "rightShift");
41 }

```

7.231 HxRotate.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRotate (HxImageRep img, double alpha, HxGeoIntType gi=LINEAR, int adjustSize=1, HxValue background=HxValue(0))**

Rotation (around Z-axis in middle of image).

7.231.1 Detailed Description

7.231.2 Function Documentation

7.231.2.1 HxImageRep L_HXIMAGEREP HxRotate (HxImageRep img, double alpha, HxGeoIntType gi = LINEAR, int adjustSize = 1, HxValue background = HxValue(0))

Rotation (around Z-axis in middle of image).

This is the normal rotation in 2D. Alpha in degrees.

```

16 {
17     HxString fname("HxRotate");
18
19     if (img.isNull())
20     {
21         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_INT);
22         return HxImageRep();
23     }
24
25     if (img.dimensionality() == 2) {
26         HxMatrix m =
27             HxMatrix::translate2d(
28                 img.dimensionSize(1)/2, img.dimensionSize(2)/2) *
29             HxMatrix::rotate2dDeg(-alpha) * // Y-axis points down
30             HxMatrix::translate2d(
31                 -img.dimensionSize(1)/2, -img.dimensionSize(2)/2);
32         return img.geometricOp2d(m, gi, FORWARD, adjustSize, background);
33     } else {
34         HxEnvironment::instance()->errorStream()
35             << "3d rotation not implemented yet" << STD_ENDL;
36         HxEnvironment::instance()->flush();
37         return HxImageRep();

```

```

38     }
39 }

```

7.232 HxRound.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxRound (HxImageRep im)**
Rounding.

7.232.1 Detailed Description

7.232.2 Function Documentation

7.232.2.1 HxImageRep L_HXIMAGEREP HxRound (HxImageRep im)

Rounding.

The function computes the rounding (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoRound** (p. 1241). The image functor instantiator : **HxInstantiatorRound** (p. 910).

```

13 {
14     HxString fname("HxRound");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("round");
23 }

```

7.233 HxScale.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxScale (HxImageRep img, double sx, double sy, double sz=1.0, HxGeoIntType gi=LINEAR, int adjustSize=1)**
Scaling.

7.233.1 Detailed Description

7.233.2 Function Documentation

7.233.2.1 HxImageRep L_HXIMAGEREP HxScale (HxImageRep *img*, double *sx*, double *sy*, double *sz* = 1.0, HxGeoIntType *gi* = LINEAR, int *adjustSize* = 1)

Scaling.

```

16 {
17     HxString fname("HxScale");
18
19     if (img.isNull())
20     {
21         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
22         return HxImageRep();
23     }
24
25     if (img.dimensionality() == 2) {
26         HxMatrix m = HxMatrix::scale2d(sx, sy);
27         return img.geometricOp2d(m, gi, FORWARD, adjustSize);
28     } else {
29         HxEnvironment::instance()->errorStream()
30         << "3d scaling not implemented yet" << STD_ENDL;
31         HxEnvironment::instance()->flush();
32         return HxImageRep();
33     }
34 }

```

7.234 HxSegmentationCentralMoments.h File Reference

Functions

- void **HxSegmentationCentralMoments** (HxSegmentation2d *seg, int order)
Compute the central moments of each blob in an HxSegmentation2d (p. 1182).

7.234.1 Detailed Description

7.234.2 Function Documentation

7.234.2.1 void HxSegmentationCentralMoments (HxSegmentation2d * seg, int order)

Compute the central moments of each blob in an **HxSegmentation2d** (p. 1182).

The result is stored as feature "CentralMoments" in a blob.

```

17 {
18     for (HxBlob2dListConstIter b=seg->getBlobBegin() ; b<seg->getBlobEnd() ; b++) {
19         HxBlob2d* blob = (*b);
20         HxValueList vl = HxIdentMaskCentralMoments(seg->getInputImage(),
21                                                     seg->getLabeledImage(),
22                                                     blob->startMaer(),
23                                                     blob->sizeMaer(),
24                                                     blob->getLabel(),

```

```

25                                     order);
26     blob->addFeature("CentralMoments", vl);
27 }
28 }
```

7.235 HxSegmentationHistogram.h File Reference

Functions

- void **HxSegmentationHistogram** (**HxSegmentation2d** *seg, int getDim, double lowBin, double highBin, int nBin)

*Compute the histogram of each blob in an **HxSegmentation2d** (p. 1182).*

7.235.1 Detailed Description

7.235.2 Function Documentation

- 7.235.2.1 void HxSegmentationHistogram (HxSegmentation2d * seg, int getDim, double lowBin, double highBin, int nBin)**

Compute the histogram of each blob in an **HxSegmentation2d** (p. 1182).

The result is stored as feature "Histogram" in a blob.

```

20 {
21     HxImageRep inputIm = seg->getInputImage();
22     HxImageRep labeledIm = seg->getLabeledImage();
23     for (HxBlob2dListConstIter b=seg->getBlobBegin(); b<seg->getBlobEnd(); b++) {
24         HxBlob2d* blob = (*b);
25         int nDim = (getDim <= 0) ? inputIm.pixelDimensionality() : 1;
26         HxHistogram hist = HxHistogram(REAL_VALUE, nDim, lowBin, highBin, nBin,
27                                     lowBin, highBin, nBin,
28                                     lowBin, highBin, nBin);
29         HxBoundingBox bb(blob->sizeMaer());
30         bb = bb.translate(blob->startMaer());
31
32         HxTagList tags;
33         HxAddTag(tags, "histogram", &hist);
34         HxAddTag(tags, "getDim", getDim);
35         HxAddTag(tags, "maskVal", blob->getLabel());
36         HxAddTag(tags, "boundingBox", bb);
37         inputIm.exportOpExtra("histogramMask", labeledIm, tags);
38         blob->addFeature("Histogram", hist);
39     }
40 }
```

7.236 HxSegmentationMean.h File Reference

Functions

- void **HxSegmentationMean** (**HxSegmentation2d** *seg)

*Compute the mean of each blob in an **HxSegmentation2d** (p. 1182).*

7.236.1 Detailed Description

7.236.2 Function Documentation

7.236.2.1 void HxSegmentationMean (HxSegmentation2d * seg)

Compute the mean of each blob in an **HxSegmentation2d** (p. 1182).

The result is stored as feature "Mean" in a blob.

```

17 {
18     for (HxBlob2dListConstIter b=seg->getBlobBegin() ; b<seg->getBlobEnd() ; b++) {
19         HxBlob2d* blob = (*b);
20         HxValue v = HxIdentMaskMean(seg->getInputImage(), seg->getLabeledImage(),
21                                     blob->startMaer(), blob->sizeMaer(),
22                                     blob->getLabel());
23         blob->addFeature("Mean", v);
24     }
25 }

```

7.237 HxSegmentationMedian.h File Reference

Functions

- void **HxSegmentationMedian** (**HxSegmentation2d** *seg)
*Compute the median of each blob in an **HxSegmentation2d** (p. 1182).*

7.237.1 Detailed Description

7.237.2 Function Documentation

7.237.2.1 void HxSegmentationMedian (HxSegmentation2d * seg)

Compute the median of each blob in an **HxSegmentation2d** (p. 1182).

The result is stored as feature "Median" in a blob.

```

17 {
18     for (HxBlob2dListConstIter b=seg->getBlobBegin() ; b<seg->getBlobEnd() ; b++) {
19         HxBlob2d* blob = (*b);
20         HxValue v = HxIdentMaskMedian(seg->getInputImage(), seg->getLabeledImage(),
21                                     blob->startMaer(), blob->sizeMaer(),
22                                     blob->getLabel());
23         blob->addFeature("Median", v);
24     }
25 }

```

7.238 HxSegmentationMoments.h File Reference

Functions

- void **HxSegmentationMoments** (**HxSegmentation2d** *seg, int order)

Compute the moments of each blob in an **HxSegmentation2d** (p. 1182).

7.238.1 Detailed Description

7.238.2 Function Documentation

7.238.2.1 void HxSegmentationMoments (HxSegmentation2d * seg, int order)

Compute the moments of each blob in an **HxSegmentation2d** (p. 1182).

The result is stored as feature "Moments" in a blob.

```

17 {
18     for (HxBlob2dListConstIter b=seg->getBlobBegin() ; b<seg->getBlobEnd() ; b++) {
19         HxBlob2d* blob = (*b);
20         HxValueList vl = HxIdentMaskMoments(seg->getInputImage(),
21                                           seg->getLabeledImage(),
22                                           blob->startMaer(), blob->sizeMaer(),
23                                           blob->getLabel(), order);
24         blob->addFeature("Moments", vl);
25     }
26 }

```

7.239 HxSegmentationStDev.h File Reference

Functions

- void **HxSegmentationStDev** (**HxSegmentation2d** *seg)

Compute the standard deviation of each blob in an **HxSegmentation2d** (p. 1182).

7.239.1 Detailed Description

7.239.2 Function Documentation

7.239.2.1 void HxSegmentationStDev (HxSegmentation2d * seg)

Compute the standard deviation of each blob in an **HxSegmentation2d** (p. 1182).

The result is stored as feature "StDev" in a blob.

```

17 {
18     for (HxBlob2dListConstIter b=seg->getBlobBegin() ; b<seg->getBlobEnd() ; b++) {
19         HxBlob2d* blob = (*b);
20         HxValue v = HxIdentMaskStDev(seg->getInputImage(), seg->getLabeledImage(),
21                                     blob->startMaer(), blob->sizeMaer(),
22                                     blob->getLabel());
23         blob->addFeature("StDev", v);
24     }
25 }

```

7.240 HxSegmentationSum.h File Reference

Functions

- void **HxSegmentationSum** (**HxSegmentation2d** *seg)
*Compute the sum of each blob in an **HxSegmentation2d** (p. 1182).*

7.240.1 Detailed Description

7.240.2 Function Documentation

7.240.2.1 void HxSegmentationSum (HxSegmentation2d * seg)

Compute the sum of each blob in an **HxSegmentation2d** (p. 1182).

The result is stored as feature "Sum" in a blob.

```

17 {
18     for (HxBlob2dListConstIter b=seg->getBlobBegin() ; b<seg->getBlobEnd() ; b++) {
19         HxBlob2d* blob = (*b);
20         HxValue v = HxIdentMaskSum(seg->getInputImage(), seg->getLabeledImage(),
21                                 blob->startMaer(), blob->sizeMaer(),
22                                 blob->getLabel());
23         blob->addFeature("Sum", v);
24     }
25 }
```

7.241 HxSegmentationVariance.h File Reference

Functions

- void **HxSegmentationVariance** (**HxSegmentation2d** *seg)
*Compute the variance of each blob in an **HxSegmentation2d** (p. 1182).*

7.241.1 Detailed Description

7.241.2 Function Documentation

7.241.2.1 void HxSegmentationVariance (HxSegmentation2d * seg)

Compute the variance of each blob in an **HxSegmentation2d** (p. 1182).

The result is stored as feature "Variance" in a blob.

```

17 {
18     for (HxBlob2dListConstIter b=seg->getBlobBegin() ; b<seg->getBlobEnd() ; b++) {
19         HxBlob2d* blob = (*b);
20         HxValue v = HxIdentMaskVariance(seg->getInputImage(), seg->getLabeledImage(),
21                                       blob->startMaer(), blob->sizeMaer(),
22                                       blob->getLabel());
23     }
```

```

23         blob->addFeature("Variance", v);
24     }
25 }

```

7.242 HxSetBorderValue.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep** L_HXIMAGEREP **HxSetBorderValue** (**HxImageRep** *im*, int *w*, int *h*, **HxValue** *val*)
SetBorderValue.

7.242.1 Detailed Description

7.242.2 Function Documentation

7.242.2.1 HxImageRep L_HXIMAGEREP HxSetBorderValue (HxImageRep *im*, int *w*, int *h*, HxValue *val*)

SetBorderValue.

The function sets all pixels at the border to the given value.

```

17 {
18     int x1,y1,x2,y2;
19     HxSizes sz=im.sizes();
20     x1 = w;
21     y1 = h;
22     x2 = sz.x()-w;
23     y2 = sz.y()-h;
24
25     HxTagList tags;
26     HxAddTag(tags, "x1", x1);
27     HxAddTag(tags, "y1", y1);
28     HxAddTag(tags, "x2", x2);
29     HxAddTag(tags, "y2", y2);
30     HxAddTag(tags, "val", val);
31
32     HxAddTag(tags, "inside", false);
33
34     return im.unaryPixOp("setPartImg", tags);
35 }

```

7.243 HxSetPartImage.c File Reference

```

#include "HxImageRep.h"
#include "HxUpoSetPartImage.h"

```

Functions

- **HxImageRep L_HXIMAGEREP HxSetPartImage (HxImageRep im, int x1, int y1, int x2, int y2, HxValue val)**
SetPartImage.

7.243.1 Detailed Description

7.243.2 Function Documentation

- 7.243.2.1 HxImageRep L_HXIMAGEREP HxSetPartImage (HxImageRep *im*, int *x1*, int *y1*, int *x2*, int *y2*, HxValue *val*)**

SetPartImage.

The function replaces all pixels in rectange (x1,y1,x2,y2) with the given value "val".

```

25 {
26     HxTagList tags;
27     HxAddTag(tags, "x1", x1);
28     HxAddTag(tags, "y1", y1);
29     HxAddTag(tags, "x2", x2);
30     HxAddTag(tags, "y2", y2);
31     HxAddTag(tags, "val", val);
32
33     HxAddTag(tags, "inside", true);
34
35     return im.unaryPixOp("setPartImg", tags);
36 }
```

7.244 HxSetPartImage.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSetPartImage (HxImageRep im, int x1, int y1, int x2, int y2, HxValue val)**
SetPartImage.

7.244.1 Detailed Description

7.244.2 Function Documentation

- 7.244.2.1 HxImageRep L_HXIMAGEREP HxSetPartImage (HxImageRep *im*, int *x1*, int *y1*, int *x2*, int *y2*, HxValue *val*)**

SetPartImage.

The function replaces all pixels in rectange (x1,y1,x2,y2) with the given value "val".

7.245 HxSin.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSin (HxImageRep im)**
Sine.

7.245.1 Detailed Description

7.245.2 Function Documentation

7.245.2.1 HxImageRep L_HXIMAGEREP HxSin (HxImageRep *im*)

Sine.

The function computes the sine (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoSine** (p. 1242). The image functor instantiator : **HxInstantiatorSin** (p. 915).

```
13 {
14     HxString fname("HxSin");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV);
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("sin");
23 }
```

7.246 HxSinh.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSinh (HxImageRep im)**
Hyperbolic sine.

7.246.1 Detailed Description

7.246.2 Function Documentation

7.246.2.1 HxImageRep L_HXIMAGEREP HxSinh (HxImageRep *im*)

Hyperbolic sine.

The function computes the hyperbolic sine (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoSinh** (p. 1244). The image functor instantiator : **HxInstantiatorSinh** (p. 916).

```

13 {
14     HxString fname("HxSinh");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVN);
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("sinh");
23 }

```

7.247 HxSizes.h File Reference

```

#include "HxVec3Int.h"
#include "HxString.h"

```

Typedefs

- typedef **HxVec3Int HxSizes**
Definition of sizes.

Functions

- **HxString makeString** (const **HxSizes** &s)
- const char * **ClassName** (const **HxSizes** &)

7.247.1 Detailed Description

7.247.2 Typedef Documentation

7.247.2.1 typedef HxVec3Int HxSizes

Definition of sizes.

HxSizes is used primarily to specify the dimension sizes of an image or a region in an image.

7.248 HxSkeleton.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSkeleton (HxImageRep im, HxSF sf)**

This should be renamed as HxMedialAxisTransform and we should implement HxSkeleton correctly be aware of changes in object topology.

7.248.1 Detailed Description

7.248.2 Function Documentation

7.248.2.1 HxImageRep L_HXIMAGEREP HxSkeleton (HxImageRep im, HxSF sf)

This should be renamed as HxMedialAxisTransform and we should implement HxSkeleton correctly be aware of changes in object topology.

```
function y=mmskelm_equ(f, B) y = mbinary(zeros(size(f))); for i=0:length(f) nb = mmsesum(B,i); f1 = mmero(f,nb); f2 = mmopenth(f1,B); y = mmunion(y,f2); end;
```

```
34 {
35     HxImageRep res, tmp;
36
37     res= HxMakeFromValue(im.signature(), im.sizes(), 0);
38
39     HxSF sfn;
40
41 // for(int i=0; i<im.numberOfPixels(); i++)
42     for(int i=0; i<15; i++)
43     {
44         sfn = sf.dilateSF(i);
45         tmp = HxOpeningTopHat(HxErosion(im, sfn) , sf);
46         res = HxMax(tmp, res);
47     }
48
49     return res;
50 }
```

7.249 HxSKIZ.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSKIZ (HxImageRep input, int conn)**

using the Luc Vincent watershed.

7.249.1 Detailed Description

7.249.2 Function Documentation

7.249.2.1 HxImageRep L_HXIMAGEREP HxSKIZ (HxImageRep input, int conn)

using the Luc Vincent watershed.

```

105 {
106     HxImageRep mask=input;
107     HxTagList tags;
108     HxAddTag(tags, "connectivity", conn);
109
110     //to speedup compute here the min and max gray values
111     int     hmin,hmax;
112     hmin = HxPixMin(input).HxScalarIntValue().x();
113     hmax = HxPixMax(input).HxScalarIntValue().x();
114     HxAddTag(tags,"hmin",hmin);
115     HxAddTag(tags,"hmax",hmax);
116
117     //for more speedup, use a histogram to indicate the existing gray levels
118
119     HxImageRep out = input.queueBasedOp(mask, "qWaterShedLV", tags);
120
121     //because the LucVincent algorithm doesn't get all the watershed points
122     //this neighborhood operator replaces the smallest label with wshed value
123     //out = HxLWshed(out,conn,WSHEDVAL);
124     HxAddTag(tags, "conn", conn);
125     HxAddTag(tags, "wshedval", WSHEDVAL);
126
127     out = out.neighbourhoodOp("lwshed", tags);
128
129     //now for SKIZ I have to replace all values BUT 0 with 255, so that we
130     //keep only the border, and not the objects labeled.
131     //this we can do with a binary pixel operation implementing a LUT (look-up table) operation
132
133     HxTagList tags2;
134     HxAddTag(tags2, "holdValue", 0);
135     HxAddTag(tags2, "newValue", 255);
136
137     return out.unaryPixOp("ReplaceAllValuesButOne", tags2);
138
139 }

```

7.250 HxSqrt.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSqrt (HxImageRep im)**

Square root.

7.250.1 Detailed Description

7.250.2 Function Documentation

7.250.2.1 HxImageRep L_HXIMAGEREP HxSqrt (HxImageRep *im*)

Square root.

The function computes the square root (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoSqrt** (p. 1245). The image functor instantiator : **HxInstantiatorSqrt** (p. 918).

```

13 {
14     HxString fname("HxSqrt");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21     HxValue vinf = HxPixInf(im);
22
23     if (im.signature().pixelDimensionality() == 1)
24     {
25         if ((HxScalarDouble) vinf) <= 0.0)
26         {
27             HxGlobalError::instance()->reportError(fname, im.name(), "values less than 0", HxGlobalError
28         }
29     }
30     else if (im.signature().pixelDimensionality() == 2)
31     {
32         HxVec2Double vinf2d = (HxVec2Double) vinf;
33         if ((vinf2d.x() <= 0.0) || (vinf2d.y() <= 0.0))
34         {
35             HxGlobalError::instance()->reportError(fname, im.name(), "2D values are less than 0", HxGlo
36         }
37     }
38     else if (im.signature().pixelDimensionality() == 3)
39     {
40         HxVec3Double vinf3d = (HxVec3Double) vinf;
41         if ((vinf3d.x() <= 0.0) || (vinf3d.y() <= 0.0) || (vinf3d.z() <= 0.0))
42         {
43             HxGlobalError::instance()->reportError(fname, im.name(), "3D values are less than 0", HxGlo
44         }
45     }
46
47     return im.unaryPixOp("sqrt");
48 }

```

7.251 HxSquaredDistance.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSquaredDistance (HxImageRep im1, HxImageRep im2)**

Squared distance.

7.251.1 Detailed Description

7.251.2 Function Documentation

7.251.2.1 HxImageRep L_HXIMAGEREP HxSquaredDistance (HxImageRep *im1*, HxImageRep *im2*)

Squared distance.

The function computes the squared distance of all corresponding pixels in the input images via a binary pixel operation.

Implementation specifics : The pixel functor : [HxBpoSqrDst](#) (p. 459). The image functor instantiator : [HxInstantiatorSqrDst](#) (p. 917).

```

103 {
104     HxString fname("HxSquaredDistance");
105
106     if (im1.isNull())
107     {
108         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_1
109         return HxImageRep();
110     }
111     if (im2.isNull())
112     {
113         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_1
114         return HxImageRep();
115     }
116
117     if (im1.dimensionality() != im2.dimensionality())
118     {
119         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError:
120         return HxImageRep();
121     }
122     if (im1.pixelDimensionality() != im2.pixelDimensionality())
123     {
124         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionality", HxGlobalError::H
125         return HxImageRep();
126     }
127
128     if (im1.sizes().x() != im2.sizes().x())
129     {
130         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNE
131         return HxImageRep();
132     }
133
134     if (im1.sizes().y() != im2.sizes().y())
135     {
136         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UN
137         return HxImageRep();
138     }
139     if (im1.dimensionality() > 2)
140     {
141         if (im1.sizes().z() != im2.sizes().z())
142         {
143             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
144             return HxImageRep();
145         }

```

```
146     }
147
148     // call HxImageRep member function to do the image processing
149     return im1.binaryPixOp(im2, "sqrDst");
150 }
```

7.252 HxStringList.h File Reference

```
#include "HxString.h"
#include <list>
#include <vector>
```

Compounds

- class **HxStringList**
Class definition for list of HxString's.

Typedefs

- typedef HxStringList::iterator **HxStringListIter**
Iterator for HxStringList (p. 1191).
- typedef HxStringList::const_iterator **HxStringListConstIter**
Const iterator for HxStringList (p. 1191).
- typedef **HxStringList::back_insert_iterator** **HxStringListBackInserter**
Back inserter for HxStringList (p. 1191).

Functions

- **HxString** **makeString** (**HxStringListConstIter** begin, **HxStringListConstIter** end, **HxString** separator=**HxString**(""))
- int **splitString** (**HxString** src, char separator, **HxStringListBackInserter**)

7.252.1 Detailed Description

7.252.2 Typedef Documentation

7.252.2.1 typedef HxStringList::iterator HxStringListIter

Iterator for **HxStringList** (p. 1191).

7.252.2.2 typedef HxStringList::const_iterator HxStringListConstIter

Const iterator for **HxStringList** (p. 1191).

7.252.2.3 typedef HxStringList::back_insert_iterator HxStringListBackInserter

Back inserter for `HxStringList` (p. 1191).

7.253 HxStringNative.h File Reference

```
#include <string>
```

Typedefs

- typedef `std::string` **HxString**
HxString definition.

Functions

- `const char *` **ClassName** (**HxString**)
- `int` **atoi** (`const HxString &s`)
- `long` **atol** (`const HxString &s`)
- `double` **atof** (`const HxString &s`)
- `L_HXBASIS HxString` **makeString** (`int`)
- `L_HXBASIS HxString` **makeString** (`double`)
- `HxString` **makeString** (`const HxString &s`)

7.253.1 Detailed Description

7.253.2 Typedef Documentation

7.253.2.1 typedef `std::string` HxString

HxString definition.

7.254 HxSub.h File Reference

```
#include "HxImageRep.h"
```

Functions

- `HxImageRep L_HXIMAGEREP HxSub` (**HxImageRep** im1, **HxImageRep** im2)
Subtraction.

7.254.1 Detailed Description

7.254.2 Function Documentation

7.254.2.1 HxImageRep L_HXIMAGEREP HxSub (HxImageRep *im1*, HxImageRep *im2*)

Subtraction.

The function performs subtraction (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoSub** (p. 461). The image functor instantiator : **HxInstantiatorSub** (p. 918).

```

16 {
17     HxString fname("HxSub");
18
19     if (im1.isNull())
20     {
21         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
22         return HxImageRep();
23     }
24     if (im2.isNull())
25     {
26         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
27         return HxImageRep();
28     }
29
30     if (im1.signature().imageDimensionality() != im2.signature().imageDimensionality())
31     {
32         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
33         return HxImageRep();
34     }
35     if (im1.signature().pixelDimensionality() != im2.signature().pixelDimensionality())
36     {
37         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::
38         return HxImageRep();
39     }
40 // if (im1.signature().pixelType() != im2.signature().pixelType())
41 // {
42 //     HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQU
43 //     return HxImageRep();
44 // }
45 // if (im1.signature().pixelPrecision() != im2.signature().pixelPrecision())
46 // {
47 //     HxGlobalError::instance()->reportError(fname, "unequal pixel precisions", HxGlobalError::HX_GE_
48 //     return HxImageRep();
49 // }
50
51     if (im1.sizes().x() != im2.sizes().x())
52     {
53         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQU
54         return HxImageRep();
55     }
56     if (im1.sizes().y() != im2.sizes().y())
57     {
58         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
59         return HxImageRep();
60     }
61     if (im1.signature().imageDimensionality() > 2)
62     {
63         if (im1.sizes().z() != im2.sizes().z())
64         {

```

```

65         HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
66         return HxImageRep();
67     }
68 }
69
70 // in case of byte, unsigned: generate warnings in case of potentially dangerous
71 // situations.
72 // Check if image is byte.
73 if ((im1.signature().pixelType() == INT_VALUE) &&
74     (im1.signature().pixelPrecision() == 8)) ||
75     ((im2.signature().pixelType() == INT_VALUE) &&
76     (im2.signature().pixelPrecision() == 8))
77 {
78     if ((im1.pixelDimensionality() == 1) && (im1.pixelDimensionality() == 1))
79     {
80         if ((HxPixMin(im1).HxScalarIntValue() -
81             HxPixMin(im2).HxScalarIntValue()) < HxScalarInt(0))
82         {
83             HxGlobalError::instance()->reportWarning(fname,
84                 im1.name()+HxString(" ") +im2.name(),
85                 "possible underflow due to byte precision",
86                 HxGlobalError::HX_GW_OVERFLOW);
87         }
88     }
89     else if ((HxPixMin(HxUnaryMin(im1)).HxScalarIntValue() -
90             HxPixMin(HxUnaryMin(im2)).HxScalarIntValue()) < HxScalarInt(0))
91     {
92         HxGlobalError::instance()->reportWarning(fname,
93             im1.name()+HxString(" ") +im2.name(),
94             "possible underflow due to byte precision",
95             HxGlobalError::HX_GW_OVERFLOW);
96     }
97 }
98
99
100 return im1.binaryPixOp(im2, "sub");
101 }

```

7.255 HxSubSat.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSubSat (HxImageRep im1, HxImageRep im2)**

Saturated subtraction.

7.255.1 Detailed Description

7.255.2 Function Documentation

7.255.2.1 HxImageRep L_HXIMAGEREP HxSubSat (HxImageRep *im1*, HxImageRep *im2*)

Saturated subtraction.

The function computes the saturated subtraction of all corresponding pixels in the input images via a binary pixel operation.

```

130 {
131     // call HxImageRep member function to do the image processing
132     // std::cout << im1.signature() << std::endl;
133     // std::cout << im2.signature() << std::endl;
134
135     HxTagList t1;
136     HxAddTag(t1, "minSat", 0); //HxPixMin(im1).HxScalarIntValue().x() );
137
138
139     return im1.binaryPixOp(im2, "subSat", t1);
140 }
```

7.256 HxSubVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSubVal (HxImageRep im, HxValue val)**

Subtraction.

7.256.1 Detailed Description

7.256.2 Function Documentation

7.256.2.1 HxImageRep L_HXIMAGEREP HxSubVal (HxImageRep im, HxValue val)

Subtraction.

The function performs subtraction (see **Pixels** (p. 3)) on all pixels in the input image via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoSub** (p. 461). The image functor instantiator : **HxInstantiatorSubV** (p. 920).

```

13 {
14     HxString fname("HxSubVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     int valdim;
23     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24     {
25         valdim = 1;
26     }
27     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28     {
```



```

29     valdim = 2;
30 }
31 else
32 {
33     valdim = 3;
34 }
35 if (im.signature().pixelDimensionality() != valdim)
36 {
37     HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimensionality",
38     HxGlobalError::HX_GE_UNEQUAL_DIMS);
39     return HxImageRep();
40 }
41
42 return im.binaryPixOp(val, "sub");
43 }

```

7.257 HxSup.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSup (HxImageRep im1, HxImageRep im2)**
Supremum.

7.257.1 Detailed Description

7.257.2 Function Documentation

7.257.2.1 HxImageRep L_HXIMAGEREP HxSup (HxImageRep *im1*, HxImageRep *im2*)

Supremum.

The function performs supremum (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoSup** (p. 466). The image functor instantiator : **HxInstantiatorSup** (p. 921).

```

14 {
15     HxString fname("HxSup");
16
17     if (im1.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_INVALID_ARGUMENT);
20         return HxImageRep();
21     }
22     if (im2.isNull())
23     {
24         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_INVALID_ARGUMENT);
25         return HxImageRep();
26     }
27
28     if (im1.dimensionality() != im2.dimensionality())
29     {

```

```

30     HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError:
31     return HxImageRep();
32 }
33 if (im1.pixelDimensionality() != im2.pixelDimensionality())
34 {
35     HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError:
36     return HxImageRep();
37 }
38
39 if (im1.sizes().x() != im2.sizes().x())
40 {
41     HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42     return HxImageRep();
43 }
44 if (im1.sizes().y() != im2.sizes().y())
45 {
46     HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
47     return HxImageRep();
48 }
49 if (im1.dimensionality() > 2)
50 {
51     if (im1.sizes().z() != im2.sizes().z())
52     {
53         HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
54         return HxImageRep();
55     }
56 }
57
58 return im1.binaryPixOp(im2, "sup");
59 }

```

7.258 HxSupremumReconstruction.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSupremumReconstruction (HxImageRep im, HxImageRep mask, HxSF sf)**

function y=mmsuprec_equ(f, g, bc) n = length(f); y = mmcero(f,g,bc,n);.

7.258.1 Detailed Description

7.258.2 Function Documentation

7.258.2.1 HxImageRep L_HXIMAGEREP HxSupremumReconstruction (HxImageRep im, HxImageRep mask, HxSF sf)

function y=mmsuprec_equ(f, g, bc) n = length(f); y = mmcero(f,g,bc,n);.

```

25 {
26     HxImageRep res;
27
28     //this might be a huge number.
29     //defintion is to do conditional dilation untill stability

```

```

30 //I should check for stability here, or in ConditionalDilation
31 //by comparing two subsequent images
32 //Because this is also expensive, I might check only after every 10 iterations
33
34 int n = im.dimensionSize(1)*im.dimensionSize(2);
35
36 res = HxConditionalErosion(im, mask, sf, n);
37 return res;
38 }

```

7.259 HxSupVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxSupVal (HxImageRep im, HxValue val)**

Supremum.

7.259.1 Detailed Description

7.259.2 Function Documentation

7.259.2.1 HxImageRep L_HXIMAGEREP HxSupVal (HxImageRep *im*, HxValue *val*)

Supremum.

The function performs supremum (see [Pixels](#) (p. 3)) on all pixels in the input image via a binary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : [HxBpoSup](#) (p. 466). The image functor instantiator : [HxInstantiatorSupV](#) (p. 922).

```

13 {
14     HxString fname("HxSupVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     int valdim;
23     if ((val.tag() == HxValue::SI) || (val.tag() == HxValue::SD))
24     {
25         valdim = 1;
26     }
27     else if ((val.tag() == HxValue::V2I) || (val.tag() == HxValue::V2D))
28     {
29         valdim = 2;
30     }
31     else
32     {
33         valdim = 3;
34     }

```

```
35     if (im.signature().pixelDimensionality() != valdim)
36     {
37         HxGlobalError::instance()->reportError(fname, "pixel dimensionality differs from value dimensionality");
38         HxGlobalError::HX_GE_UNEQUAL_DIMS);
39         return HxImageRep();
40     }
41
42     return im.binaryPixOp(val, "sup");
43 }
```

7.260 HxTagList.h File Reference

```
#include "HxStd.h"
#include "HxIoFwd.h"
#include "HxString.h"
#include <list>
#include "HxTagTem.h"
```

Compounds

- class **HxTagList**
A list of tags.

Functions

- `std::ostream & operator<< (std::ostream &os, const HxTagList &tags)`
- `template<class ValT> void HxAddTag (HxTagList &tags, HxString name, ValT v)`
Add a tag to the list of tags.
- `template<class ValT> ValT HxGetTag (const HxTagList &tags, HxString name)`
Get a tag from the list of tags.
- `template<class ValT> ValT HxGetTag (const HxTagList &tags, HxString name, ValT defV)`
Get a tag from the list of tags.
- `bool HxTagIsSet (const HxTagList &tags, HxString name)`
Check if tag is set.
- `HxTagList & HxMakeTagList ()`
Function to return a reference to a garbage dump taglist.

7.260.1 Detailed Description

7.260.2 Function Documentation

7.260.2.1 `template<class ValT> void HxAddTag (HxTagList & tags, HxString name, ValT v)`
`[inline]`

Add a tag to the list of tags.

```
92 {
93     typedef HxTagTem<ValT> Tag;
94     tags.addTag(new Tag(name, v));
95 }
```

7.260.2.2 `template<class ValT> ValT HxGetTag (const HxTagList & tags, HxString name)`
`[inline]`

Get a tag from the list of tags.

```
102 {
103     typedef HxTagTem<ValT>* TagPtr;
104     TagPtr t = TagPtr(tags.getTag(name));
105     ValT v;
106     if (t)
107         v = t->getValue();
108     return v;
109 }
```

7.260.2.3 `template<class ValT> ValT HxGetTag (const HxTagList & tags, HxString name, ValT defV)` `[inline]`

Get a tag from the list of tags.

If the tag is not set return the specified default value.

```
117 {
118     typedef HxTagTem<ValT>* TagPtr;
119     TagPtr t = TagPtr(tags.getTag(name));
120     return t ? t->getValue() : defV;
121 }
```

7.260.2.4 `bool HxTagIsSet (const HxTagList & tags, HxString name)` `[inline]`

Check if tag is set.

```
127 {
128     return tags.getTag(name) ? true : false;
129 }
```

7.260.2.5 HxTagList& HxMakeTagList ()

Function to return a reference to a garbage dump taglist.

ADB 14 Feb 2001

```

126 {
127     static HxTagList tl;
128     tl.erase();
129     return tl;
130 }

```

7.261 HxTan.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxTan (HxImageRep im)**
Tangent.

7.261.1 Detailed Description

7.261.2 Function Documentation

7.261.2.1 HxImageRep L_HXIMAGEREP HxTan (HxImageRep im)

Tangent.

The function computes the tangent (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoTan** (p. 1248). The image functor instantiator : **HxInstantiatorTan** (p. 923).

```

13 {
14     HxString fname("HxTan");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV);
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("tan");
23 }

```

7.262 HxTanh.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxTanh (HxImageRep im)**

Hyperbolic tangent.

7.262.1 Detailed Description

7.262.2 Function Documentation

7.262.2.1 HxImageRep L_HXIMAGEREP HxTanh (HxImageRep im)

Hyperbolic tangent.

The function computes the hyperbolic tangent (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoTanh** (p. 1250). The image functor instantiator : **HxInstantiatorTanh** (p. 923).

```

13 {
14     HxString fname("HxTanh");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     return im.unaryPixOp("tanh");
23 }
```

7.263 HxThickening.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxThickening (HxImageRep im, HxSF sf1, HxSF sf2)**

This should be implemented (Rein) as repetitive substraction from the image of result of HitOrMiss.

7.263.1 Detailed Description

7.263.2 Function Documentation

7.263.2.1 HxImageRep L_HXIMAGEREP HxThickening (HxImageRep im, HxSF sf1, HxSF sf2)

This should be implemented (Rein) as repetitive substraction from the image of result of HitOrMiss.

As they are not rotation invariant, the structuring elements of have to be rotated

```

13 {
14     return im;
15 }

```

7.264 HxThinning.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxThinning (HxImageRep im, HxSF sf1, HxSF sf2)**
This should be implemented (Rein) as repetitive subtraction from the image of result of HitOrMiss.

7.264.1 Detailed Description

7.264.2 Function Documentation

7.264.2.1 HxImageRep L_HXIMAGEREP HxThinning (HxImageRep im, HxSF sf1, HxSF sf2)

This should be implemented (Rein) as repetitive subtraction from the image of result of HitOrMiss.

As they are not rotation invariant, the structuring elements of have to be rotated

```

210 {
211 //     return HxSub(im, HxHitOrMiss(im, sf1, sf2));
212
213
214     HxImageSignature sig = im.signature();
215     HxSizes sizes(3, 3, 0);
216     HxValue val(0);
217 //     HxValue val(2);
218     HxSFFactory SFFi = HxSFFactory::instance();
219     HxSF sf;
220     //Prepare the flat SF
221     sf = SFFi.makeFlatSF(sig, sizes, val);
222
223
224     HxImageRep contur = HxMorphologicalContour(im, sf);
225
226     HxImageRep res = im;
227     for(int i=0; i<20; i++)
228     {
229         res = HxErosion(res, sf);
230         //res= HxSub(im, contur);
231         //contur = HxMorphologicalContour(res, sf);
232     }
233     return res;
234
235 /*
236     HxTagList tags;
237     HxAddTag(tags, "connectivity", 8);
238
239     return im.queueBasedOp(contur, "thinning", tags);
240
241 */
242 }

```


7.265 HxThreshold.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxThreshold (HxImageRep im, HxValue level)**
Thresholding.

7.265.1 Detailed Description

7.265.2 Function Documentation

7.265.2.1 HxImageRep L_HXIMAGEREP HxThreshold (HxImageRep im, HxValue level)

Thresholding.

```
13 {
14     HxString fname("HxThreshold");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     if (im.pixelDimensionality() == 1)
23     {
24         if ((level.tag() != HxValue::SI) && (level.tag() != HxValue::SD))
25         {
26             HxGlobalError::instance()->reportError(fname, im.name(), "level is of wrong value type", Hx
27         }
28     }
29     if (im.pixelDimensionality() == 2)
30     {
31         if ((level.tag() != HxValue::V2I) && (level.tag() != HxValue::V2D)
32             && (level.tag() != HxValue::CPL))
33         {
34             HxGlobalError::instance()->reportError(fname, im.name(), "level is of wrong value type", Hx
35         }
36     }
37     if (im.pixelDimensionality() == 3)
38     {
39         if ((level.tag() != HxValue::V3I) && (level.tag() != HxValue::V3D))
40         {
41             HxGlobalError::instance()->reportError(fname, im.name(), "level is of wrong value type", Hx
42         }
43     }
44
45     HxTagList tags;
46     HxAddTag(tags, "level", level);
47     return im.unaryPixOp("threshold", tags);
48 }
```

7.266 HxTranslate.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxTranslate (HxImageRep img, int doX, int doY, int doZ=1)**
Translation.

7.266.1 Detailed Description

7.266.2 Function Documentation

7.266.2.1 HxImageRep L_HXIMAGEREP HxTranslate (HxImageRep *img*, int *doX*, int *doY*, int *doZ* = 1)

Translation.

```
14 {
15     if (img.dimensionality() == 2) {
16         HxMatrix m(img.sizes().x(), img.sizes().y());
17         m = m.translate2d(doX, doY);
18         return img.geometricOp2d(m, NEAREST, FORWARD, 0, HxValue(0));
19     } else {
20         HxEnvironment::instance()->errorStream()
21             << "3d Translation not implemented yet" << STD_ENDL;
22         HxEnvironment::instance()->flush();
23         return HxImageRep();
24     }
25 }
```

7.267 HxTranspose.c File Reference

```
#include "HxTranspose.h"
#include "HxTagList.h"
#include "HxClassName.h"
#include "HxCategories.h"
#include "HxImgFtorDiy.h"
#include "HxIncludedSigs.h"
```

Namespaces

- namespace **HxInstDiyTranspose_c**

Compounds

- class **HxDiyTranspose**

Functor for transpose.

- class **HxInstDiyTranspose**

Instantiator for DIY operation with transpose.

Functions

- template<class DstDataPtrType, class SrcDataPtrType> void **HxTranspose_Line** (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, int nPix)

Transpose one row of pixels.

- **HxImageRep HxTranspose** (HxImageRep im)

Transpose.

7.267.1 Detailed Description

7.267.2 Function Documentation

7.267.2.1 template<class DstDataPtrType, class SrcDataPtrType> void HxTranspose_Line (DstDataPtrType *dstPtr*, SrcDataPtrType *srcPtr*, int *nPix*)

Transpose one row of pixels.

```

44 {
45     while (--nPix >= 0) {
46         dstPtr.write(srcPtr.readIncX());
47         dstPtr.incY();
48     }
49 }
```

7.267.2.2 HxImageRep HxTranspose (HxImageRep *im*)

Transpose.

Implementation specifics :

- Pattern : **Do It Yourself operation** (p. 60)
- The pixel functor : **HxDiyTranspose** (p. 529)
- Instantiations : **HxInstDiyTranspose_c** (p. ??)

```

111 {
112     HxSizes srcSizes = im.sizes();
113     HxSizes resultSizes = srcSizes;
114
115     switch (im.dimensionality())
116     {
117     case 1 :
118         break;
119     case 2 :
120         resultSizes = HxSizes(srcSizes.y(), srcSizes.x(), 1);
```

```
121         break;
122     case 3 :
123         resultSizes = HxSizes(srcSizes.y(), srcSizes.z(), srcSizes.x());
124         break;
125     }
126
127     HxTagList tags;
128     HxAddTag(tags, "resultSizes", resultSizes);
129
130     return im.diyOp("transpose", tags);
131 }
```

7.268 HxTranspose.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxTranspose (HxImageRep im)**
Transpose.

7.268.1 Detailed Description

7.268.2 Function Documentation

7.268.2.1 HxImageRep L_HXIMAGEREP HxTranspose (HxImageRep im)

Transpose.

Implementation specifics :

- Pattern : **Do It Yourself operation** (p. 60)
- The pixel functor : **HxDiyTranspose** (p. 529)
- Instantiations : **HxInstDiyTranspose_c** (p. ??)

7.269 HxTriStateThreshold.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxTriStateThreshold (HxImageRep im, HxValue level, HxValue v1, HxValue v2, HxValue v3)**
Tri state threshold.

7.269.1 Detailed Description

7.269.2 Function Documentation

7.269.2.1 HxImageRep L_HXIMAGEREP HxTriStateThreshold (HxImageRep *im*, HxValue *level*, HxValue *v1*, HxValue *v2*, HxValue *v3*)

Tri state threshold.

The function computes the tri state threshold of all pixels in the input image via a unary pixel operation.

Implementation specifics : The pixel functor : **HxUpoTriStateThreshold** (p. 1251). The image functor instantiator : **HxInstantiatorTriStateThreshold** (p. 924).

```

131 {
132     HxString fname("HxTriStateThreshold");
133
134     if (im.isNull())
135     {
136         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_IN
137         return HxImageRep();
138     }
139
140     if (im.pixelDimensionality() == 1)
141     {
142         if ((level.tag() != HxValue::SI) && (level.tag() != HxValue::SD))
143         {
144             HxGlobalError::instance()->reportError(fname, im.name(), "level is of wrong value type", H
145         }
146     }
147     if (im.pixelDimensionality() == 2)
148     {
149         if ((level.tag() != HxValue::V2I) && (level.tag() != HxValue::V2D)
150             && (level.tag() != HxValue::CPL))
151         {
152             HxGlobalError::instance()->reportError(fname, im.name(), "level is of wrong value type", H
153         }
154     }
155     if (im.pixelDimensionality() == 3)
156     {
157         if ((level.tag() != HxValue::V3I) && (level.tag() != HxValue::V3D))
158         {
159             HxGlobalError::instance()->reportError(fname, im.name(), "level is of wrong value type", H
160         }
161     }
162
163     // Put all non-image parameters in a TagList
164     HxTagList tags;
165     HxAddTag(tags, "level", level);
166     HxAddTag(tags, "v1", v1);
167     HxAddTag(tags, "v2", v2);
168     HxAddTag(tags, "v3", v3);
169
170     // call HxImageRep member function to do the image processing
171     return im.unaryPixOp("triStateThreshold", tags);
172 }

```

7.270 HxUnaryMax.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxUnaryMax (HxImageRep im)**

Unary maximum.

7.270.1 Detailed Description

7.270.2 Function Documentation

7.270.2.1 HxImageRep L_HXIMAGEREP HxUnaryMax (HxImageRep im)

Unary maximum.

The function computes the unary maximum (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoMax** (p. 1229). The image functor instantiator : **HxInstantiatorUpoMax** (p. 924).

```
13 {
14     return im.unaryPixOp("max");
15 }
```

7.271 HxUnaryMin.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxUnaryMin (HxImageRep im)**

Unary minimum.

7.271.1 Detailed Description

7.271.2 Function Documentation

7.271.2.1 HxImageRep L_HXIMAGEREP HxUnaryMin (HxImageRep im)

Unary minimum.

The function computes the unary minimum (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoMin** (p. 1230). The image functor instantiator : **HxInstantiatorUpoMin** (p. 925).

```
13 {
14     return im.unaryPixOp("min");
15 }
```

7.272 HxUnaryProduct.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxUnaryProduct (HxImageRep im)**
Unary product.

7.272.1 Detailed Description

7.272.2 Function Documentation

7.272.2.1 HxImageRep L_HXIMAGEREP HxUnaryProduct (HxImageRep im)

Unary product.

The function computes the unary product (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoProduct** (p. 1239). The image functor instantiator : **HxInstantiatorProduct** (p. 907).

```
13 {  
14     return im.unaryPixOp("product");  
15 }
```

7.273 HxUnarySum.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxUnarySum (HxImageRep im)**
Unary sum.

7.273.1 Detailed Description

7.273.2 Function Documentation

7.273.2.1 HxImageRep L_HXIMAGEREP HxUnarySum (HxImageRep im)

Unary sum.

The function computes the unary sum (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxUpoSum** (p. 1247). The image functor instantiator : **HxInstantiatorSum** (p. 920).

```

13 {
14     return im.unaryPixOp("sum");
15 }

```

7.274 HxUniform.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxUniform (HxImageRep im, HxSizes sizes)**
Uniform filter.

7.274.1 Detailed Description

7.274.2 Function Documentation

7.274.2.1 HxImageRep L_HXIMAGEREP HxUniform (HxImageRep im, HxSizes sizes)

Uniform filter.

```

15 {
16     HxString fname("HxUniform");
17
18     if (im.isNull())
19     {
20         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVALID);
21         return HxImageRep();
22     }
23
24     if ((sizes.x() < 1) || (sizes.x() > im.dimensionSize(1)))
25     {
26         HxGlobalError::instance()->reportError(fname, "illegal size x", HxGlobalError::HX_GE_INVALID);
27         return HxImageRep();
28     }
29
30     if ((sizes.y() < 1) || (sizes.y() > im.dimensionSize(2)))
31     {
32         HxGlobalError::instance()->reportError(fname, "illegal size y", HxGlobalError::HX_GE_INVALID);
33         return HxImageRep();
34     }
35     if (im.dimensionality() == 3)
36     {
37         if ((sizes.z() < 1) || (sizes.z() > im.dimensionSize(3)))
38         {
39             HxGlobalError::instance()->reportError(fname, "illegal size z", HxGlobalError::HX_GE_INVALID);
40             return HxImageRep();
41         }
42     }
43
44     // An image signature for a 2D image with 64-bit real valued scalar pixels
45     HxImageSignature sig(2, 1, REAL_VALUE, 64);
46
47     // Construct the separable kernels
48     HxImageRep kx = HxImageFactory::instance().fromValue(sig,

```



```

49     HxSizes(sizes.x(),1,1), 1./sizes.x());
50     HxImageRep ky = HxImageFactory::instance().fromValue(sig,
51     HxSizes(sizes.y(),1,1), 1./sizes.y());
52     HxImageRep kz = HxImageFactory::instance().fromValue(sig,
53     HxSizes(sizes.z(),1,1), 1./sizes.z());
54
55     // and apply the operation
56     if (im.dimensionality() == 3) {
57         return im.genConv3dSep(kx, ky, kz, "mul", "addAssign",
58         HxImageRep::ARITH_PREC);
59     }
60
61     return im.genConv2dSep(kx, ky, "mul", "addAssign", HxImageRep::ARITH_PREC);
62 }

```

7.275 HxUniformNonSep.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxUniformNonSep (HxImageRep im, HxSizes sizes)**
Non separated version of the uniform filter for demo purposes.

7.275.1 Detailed Description

7.275.2 Function Documentation

7.275.2.1 HxImageRep L_HXIMAGEREP HxUniformNonSep (HxImageRep im, HxSizes sizes)

Non separated version of the uniform filter for demo purposes.

```

14 {
15     // An image signature for a 2D image with 64-bit real valued scalar pixels
16     HxImageSignature sig(im.dimensionality(), 1, REAL_VALUE, 64);
17
18     // The pixel value of the uniform kernel
19     double val = 1.0 / (sizes.x() * sizes.y() * sizes.z());
20
21     // Now construct the kernel image
22     HxImageRep kernel = HxMakeFromValue(sig, sizes, val);
23
24     // and apply the operation
25     return im.generalizedConvolution(kernel, "mul", "addAssign");
26 }

```

7.276 HxUpoSetPartImageInst.c File Reference

```

#include "HxUpoSetPartImage.h"
#include "HxImgFtorUpo.h"
#include "HxIncludedSigs.h"

```

```
#include "HxInstUpo.h"
```

Namespaces

- namespace **HxInstantiatorSetPartImage.c**

Compounds

- struct **HxInstantiatorSetPartImg**
Instantiator for unary pixel operation.

Functions

- int **HxUpoSetPartImageInst ()**
Dummy function to instantiate variables in this file.

7.276.1 Detailed Description

7.276.2 Function Documentation

7.276.2.1 int HxUpoSetPartImageInst ()

Dummy function to instantiate variables in this file.

```
64 {  
65     int i = 3;  
66     return i;  
67 }
```

7.277 HxValleyRemoval.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxValleyRemoval (HxImageRep im, int conn, int minarea)**

7.277.1 Detailed Description

7.278 HxValueList.h File Reference

```
#include "HxValue.h"  
#include <list>
```

Compounds

- class **HxValueList**
*Class definition for list of **HxValue** (p. 1253)'s.*

Typedefs

- typedef HxValueList::iterator **HxValueListIter**
*Iterator for **HxValueList** (p. 1261).*
- typedef HxValueList::const_iterator **HxValueListConstIter**
*Const iterator for **HxValueList** (p. 1261).*
- typedef HxValueList::back_insert_iterator **HxValueListBackInserter**
*Back inserter for **HxValueList** (p. 1261).*

7.278.1 Detailed Description

7.278.2 Typedef Documentation

7.278.2.1 typedef HxValueList::iterator HxValueListIter

Iterator for **HxValueList** (p. 1261).

7.278.2.2 typedef HxValueList::const_iterator HxValueListConstIter

Const iterator for **HxValueList** (p. 1261).

7.278.2.3 typedef HxValueList::back_insert_iterator HxValueListBackInserter

Back inserter for **HxValueList** (p. 1261).

7.279 HxValueType.h File Reference

```
#include "HxIoFwd.h"  
#include "HxString.h"
```

Enumerations

- enum **HxValueType** { INT_VALUE, REAL_VALUE, COMPLEX_VALUE }
*The type of a **HxValue** (p. 1253).*

Functions

- `std::ostream & HxValueType_put` (`std::ostream &os`, `HxValueType val`)
- `std::ostream & operator<<` (`std::ostream &os`, `HxValueType val`)
- `HxString makeString` (`HxValueType val`)

7.279.1 Detailed Description

7.279.2 Enumeration Type Documentation

7.279.2.1 enum HxValueType

The type of a `HxValue` (p. 1253).

Enumeration to make a distinction between integer values (`INT_VALUE`) and real/floating point values (`REAL_VALUE`), and complex values (`COMPLEX_VALUE`). `operator<<` has been overloaded to print `HxValueTypes` on a stream.

```
26 { INT_VALUE, REAL_VALUE, COMPLEX_VALUE };
```

7.280 HxVec2Byte.h File Reference

```
#include "HxVec2Tem.h"
#include "HxByte.h"
```

Typedefs

- typedef `HxVec2Tem< HxByte > HxVec2Byte`
Type definition for vector of 2 HxByte's (unsigned chars).

Variables

- `HxVec2Byte dummyVec2Byte`

7.280.1 Detailed Description

7.280.2 Typedef Documentation

7.280.2.1 typedef HxVec2Tem<HxByte> HxVec2Byte

Type definition for vector of 2 HxByte's (unsigned chars).

7.281 HxVec2Float.h File Reference

```
#include "HxVec2Tem.h"
```

Typedefs

- typedef **HxVec2Tem**< float > **HxVec2Float**

Type definition for vector of 2 float's.

Variables

- **HxVec2Float dummyVec2Float**

7.281.1 Detailed Description

7.281.2 Typedef Documentation

7.281.2.1 typedef HxVec2Tem<float> HxVec2Float

Type definition for vector of 2 float's.

7.282 HxVec2Short.h File Reference

```
#include "HxVec2Tem.h"
```

Typedefs

- typedef **HxVec2Tem**< short > **HxVec2Short**

Type definition for vector of 2 shorts.

Variables

- **HxVec2Short dummyVec2Short**

7.282.1 Detailed Description

7.282.2 Typedef Documentation

7.282.2.1 typedef HxVec2Tem<short> HxVec2Short

Type definition for vector of 2 shorts.

7.283 HxVec3Byte.h File Reference

```
#include "HxVec3Tem.h"
```

```
#include "HxByte.h"
```

Typedefs

- typedef **HxVec3Tem**< **HxByte** > **HxVec3Byte**
Type definition for vector of 3 HxByte's (unsigned chars).

Variables

- **HxVec3Byte dummyVec3Byte**

7.283.1 Detailed Description

7.283.2 Typedef Documentation

7.283.2.1 typedef HxVec3Tem<HxByte> HxVec3Byte

Type definition for vector of 3 HxByte's (unsigned chars).

7.284 HxVec3Float.h File Reference

```
#include "HxVec3Tem.h"
```

Typedefs

- typedef **HxVec3Tem**< float > **HxVec3Float**
Type definition for vector of 3 floats.

Variables

- **HxVec3Float dummyVec3Float**

7.284.1 Detailed Description

7.284.2 Typedef Documentation

7.284.2.1 typedef HxVec3Tem<float> HxVec3Float

Type definition for vector of 3 floats.

7.285 HxVec3Short.h File Reference

```
#include "HxVec3Tem.h"
```

Typedefs

- typedef **HxVec3Tem**< short > **HxVec3Short**

Type definition for vector of 3 shorts.

Variables

- **HxVec3Short dummyVec3Short**

7.285.1 Detailed Description

7.285.2 Typedef Documentation

7.285.2.1 typedef HxVec3Tem<short> HxVec3Short

Type definition for vector of 3 shorts.

7.286 HxWatershed.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxWatershed (HxImageRep input, int conn)**

Watershed function creates the result image by detecting the domain of the catchment basins of "im" using the "flooding definition", according to the connectivity defined by "sf".

7.286.1 Detailed Description

7.286.2 Function Documentation

7.286.2.1 HxImageRep L_HXIMAGEREP HxWatershed (HxImageRep input, int conn)

Watershed function creates the result image by detecting the domain of the catchment basins of "im" using the "flooding definition", according to the connectivity defined by "sf".

According to the flag "linereg" the result image will be a labeled image of the catchment basins domain or just a binary image that presents the watershed lines.

Implementation based on Vincent algorithm (PAMI) Evaluation using SDC Matlab toolbox (www.morph.com)

- im is the input image (**HxImageRep** (p. 620))
- mark is the marker image (**HxImageRep** (p. 620))
- sf is the structuring function; default type is crossSF (**HxSF** (p. 1186))
- linereg HxString. Possible values 'LINES' or 'REGIONS'. Default: "LINES".

Returns:

the watershed Image, ImageRep

* references: L. Vincent and P. Soille, Watersheds in digital spaces: an efficient algorithm based on immersion simulations, IEEE Transactions on Pattern Analysis and Machine Intelligence. 13:583-598, 1991.

Remarks:

this queue based implementation is based on sorted lists of pixels for color images there is no partial ordering therefore we cannot use this for color

```

433 {
434     HxTagList tags;
435     HxAddTag(tags, "connectivity", conn);
436     HxImageRep mask=input;
437     //to speedup compute here the min and max gray values
438     int     hmin,hmax;
439     hmin = HxPixMin(input).HxScalarIntValue().x();
440     hmax = HxPixMax(input).HxScalarIntValue().x();
441     HxAddTag(tags, "hmin", hmin);
442     HxAddTag(tags, "hmax", hmax);
443
444     //for more speedup, use a histogram to indicate the existing gray levels
445
446     HxImageRep out = input.queueBasedOp(mask, "qWaterShedLV", tags);
447
448     //because the LucVincent algorithm doesn't get all the watershed points
449     //this neighborhood operator replaces the smallest label with wshed value
450     HxAddTag(tags, "conn", conn);
451     HxAddTag(tags, "wshedval", WSHEDEVAL);
452
453     out = out.neighbourhoodOp("lwshed", tags);
454
455
456     return out;
457 }
```

7.287 HxWatershedMarkers.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxWatershedMarkers (HxImageRep input, HxImageRep mask, int conn=4, bool doLabelMask=false)**

Watershed from markers.

7.287.1 Detailed Description

7.287.2 Function Documentation

- 7.287.2.1 HxImageRep L_HXIMAGEREP HxWatershedMarkers (HxImageRep input, HxImageRep mask, int conn = 4, bool doLabelMask = false)**

Watershed from markers.

- `im` is the input image (**HxImageRep** (p. 620))
- `mask` is the marker image (**HxImageRep** (p. 620))
- `conn` is the connectivity (4 or 8)
- `doLabelMask` (bool) indicate whether the marker images needs to be labeled before, or not

Returns:

the watershed Image, ImageRep

Remarks:

this version of watershed does not consider a cost function. See `HxWatershedMarker2`, for a cost-based implementation

R. Lotufo and A. Falcao. "The ordered queue and the optimality of the watershed approaches." In *Mathematical Morphology and its Application to Image and Signal Processing*, pages 341-350, Dordrecht, The Netherlands, 2000.

```

200 {
201     HxTagList tags;
202     HxAddTag(tags, "connectivity", conn);
203     HxAddTag(tags, "doLabelPlusPlus", doLabelMask);
204
205     return input.queueBasedOp(mask, "qWatershedMarkers", tags);
206 }
```

7.288 HxWatershedMarkers2.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxWatershedMarkers2** (**HxImageRep** *input*, **HxImageRep** *mask*, **int** *conn*=4, **bool** *doLabelMask*=false, **int** *costMethod*=0)
Watershed from markers, second implementation.

7.288.1 Detailed Description

7.288.2 Function Documentation

7.288.2.1 HxImageRep L_HXIMAGEREP HxWatershedMarkers2 (HxImageRep *input*, HxImageRep *mask*, int *conn* = 4, bool *doLabelMask* = false, int *costMethod* = 0)

Watershed from markers, second implementation.

- `im` is the input image (**HxImageRep** (p. 620))
- `mask` is the marker image (**HxImageRep** (p. 620))
- `conn` is the connectivity (4 or 8)
- `doLabelMask` (bool) indicate whether the marker images needs to be labeled before, or not
- `costMethod` (int) indicate the cost function to be used in comparing to pixels: `costMethod = 0`:
=> `w=neighbor.img` `costMethod = 1`: => `w=(center.img-neighbor.img)`

R. Lotufo and A. Falcao. The ordered queue and the optimality of the watershed approaches. In *Mathematical Morphology and its Application to Image and Signal Processing*, pages 341{350, Dordrecht, The Netherlands, 2000.

```

256 {
257     HxTagList tags;
258     HxAddTag(tags, "connectivity", conn);
259     HxAddTag(tags, "doLabelPlusPlus", doLabelMask);
260     HxAddTag(tags, "costmethod", costMethod);
261
262     return input.queueBasedOp(mask, "qWatershedMarkers2", tags);
263 }
```

7.289 HxWatershedSlow.h File Reference

```
#include "HxSF.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxWatershedSlow (HxImageRep im, HxSF sf, HxString linereg)**

Watershed function creates the result image by detecting the domain of the catchment basins of "im" indicated by the "immersion definition", according to the connectivity defined by "sf".

7.289.1 Detailed Description

7.289.2 Function Documentation

7.289.2.1 HxImageRep L_HXIMAGEREP HxWatershedSlow (HxImageRep im, HxSF sf, HxString linereg)

Watershed function creates the result image by detecting the domain of the catchment basins of "im" indicated by the "immersion definition", according to the connectivity defined by "sf".

According to the flag "linereg" the result image will be a labeled image of the catchment basins domain or just a binary image that presents the watershed lines.

Implementation based on Vincent algorithm (PAMI) Evaluation using SDC Matlab toolbox (www.morph.com)

- im is the input image (**HxImageRep** (p. 620))
- mark is the marker image (**HxImageRep** (p. 620))
- sf is the structuring function; default type is crossSF (**HxSF** (p. 1186))
- linereg HxString. Possible values 'LINES' or 'REGIONS'. Default: "LINES".

Returns:

the watershed Image, ImageRep

* references: L. Vincent and P. Soille, Watersheds in digital spaces: an efficient algorithm based on immersion simulations, IEEE Transactions on Pattern Analysis and Machine Intelligence. 13:583-598, 1991.

Remarks:

this queue based implementation is based on sorted lists of pixels for color images there is no partial ordering therefore we cannot use this for color

```

247 {
248     HxSizes          sz = im.sizes();
249     HxImageSignature sig = im.signature();
250
251 //because there is no ordering in 3D space of color images, here we consider gray level images only
252 //
253     if( sig.pixelDimensionality() == 3 )
254     {
255         im = HxRGB2Intensity(im);
256         im = HxImageAsInt(im);
257
258         HX_COUT << "this function is not implemented for color images!" << STD_ENDL;
259     }
260
261
262     int conn = sf.getConnectivity();
263
264     HxImageSignature sigOut; //default constructor, make a singature 2DINT
265     //initialize the resltImage with -1
266     HxImageRep      im0 = HxMakeFromValue(sigOut, sz, -1);
267     HxImageRep      imd = HxMakeFromValue(sigOut, sz, 0);
268
269     int      currentLabel      = 0;
270     int      currentDist;
271
272     HxPoint2 p;
273     HxPoint2 pl(-1,-1);
274     HxImgAsListIterator p1lIter, p2lIter;
275
276 //fifo
277     std::list< HxPoint2>  fifo;
278
279
280     int      mask      = -2; //the initial value of a threshold level
281     int      wshed     = -3; //0; //value of pixels belonging to the watersheds
282     int      h, hmin,hmax;
283     hmin = HxPixMin(im).HxScalarIntValue().x(); //what about color image?
284     hmax = HxPixMax(im).HxScalarIntValue().x();
285
286 //sort the pixels in im in the increasing order of their gray values
287 //use HxGetPoints, HxGetValues, and sort these lists
288
289     HxValueList      vl;
290     HxPointList      pl;
291     HxPointListIter  plIter;
292     HxValueListIter  vlIter;
293
294 HxTimer timer;
295 timer.start();
296
297
298     HxGetPoints(im, std::back_inserter(pl));
299     HxGetValues(im, pl.begin(), pl.end(), std::back_inserter(vl));
300
301
302     HxImgAsList iml;
303
304
305 // printf("\nSTART imlsize=%d\n", iml.size());
306
307     for(plIter = pl.begin(), vlIter = vl.begin();
308         plIter!= pl.end() && vlIter!= vl.end();

```

```

309         plIter++, vlIter++)
310     {
311         HxPointAndValue pv((*plIter), (*vlIter).HxScalarIntValue());
312         iml.push_back(pv);
313     }
314
315     //this is not possible because HxValue does not implement the < operator
316     //vl.sort();
317 // printf("\nimlsize=%d\n", iml.size());
318
319 // iml.sort();
320 //sort the vector, not the list
321     std::sort(iml.begin(), iml.end());
322
323     //printf("\n");
324     timer.stop();
325     show(timer);
326     timer.start();
327
328 // printf("\nimlsize=%d\n", iml.size());
329 // printf("hmin=%d hmax=%d\n", hmin, hmax);
330
331     HxImgAsListIterator imlIter, imlIter2, startIter, startIterMin ;
332
333
334     startIter = iml.begin();
335     startIterMin = iml.begin();
336 //<<1>>
337     for(h = hmin; h<=hmax; h++)
338     {
339         bool hIsNotPresent = false;
340         bool processed = false;
341         //geodesic SKIZ of level h-1 inside level h
342         for(imlIter=startIter; imlIter!=iml.end(); imlIter++)
343         {
344             if( (*imlIter).v == h) //LT here you can speedup using a set instead of list of values
345             {
346                 processed = true;
347
348                 p = (*imlIter).p;
349                 //im0(p) <- mask
350                 im0.setAt(mask, p.x(), p.y() );
351
352                 //now check the vecinity of pixel p in im0
353                 if( HxCompareNeighborPixels(im0, p, conn, GT, 0) || //if one of the nighbor is already
354                    HxCompareNeighborPixels(im0, p, conn, EQ, wshed) )
355                 {
356                     imd.setAt(1, p.x(), p.y() );
357                     //and put 'p' in fifo list
358                     fifo.push_back(p);
359                 }
360
361             }
362             else //because the image is sorted by pixelvalues, you can speed up by breaking this loop
363             {
364                 if((*imlIter).v > h && !processed) //this level doesn't exist in the image, so break this loop
365                 {
366                     hIsNotPresent = true;
367                     break;
368                 }
369                 if(processed)
370                 {
371                     startIter = imlIter;
372                     break;
373                 }

```

```

374         }
375
376     }
377
378     if(hIsNotPresent)
379         continue;
380 // printf("h=%3d: fifo size=%7d\n",h, fifo.size());
381 //<<2>>
382     currentDist=1;
383     HxPoint2 fictionPoint(-1,-1);
384     fifo.push_back(fictionPoint);
385     while(true)
386     {
387         p = *fifo.begin();
388         fifo.erase(fifo.begin());
389         if ( p==fictionPoint)
390         {
391             if(fifo.empty())
392                 break;
393             else
394             {
395                 fifo.push_back(fictionPoint);
396                 currentDist++;
397                 p = *fifo.begin();
398                 fifo.erase(fifo.begin());
399             }
400         }
401 // printf("currentDist=%d\n",currentDist);
402 //<<3>>
403
404     //hey! what if point p is not correct?
405     HxImgAsList p1l=HxGetNeighborPixels(im0, p, conn);
406 // if(!p1l.empty())
407     for(p1lIter=p1l.begin(); p1lIter!=p1l.end(); p1lIter++)
408     {
409         p1 = (*p1lIter).p;
410         if( (imd.getAt(p1.x(),p1.y()).HxScalarIntValue() < currentDist ) &&
411             ((im0.getAt(p1.x(),p1.y()).HxScalarIntValue() > 0 ) ||
412              (im0.getAt(p1.x(),p1.y()).HxScalarIntValue() == wshed )) )
413         {
414             //i.e. p' belongs to an already labeled basin or to the watersheds
415             //then p get the value of p1 or 'wshed' value
416
417             if( im0.getAt(p1.x(),p1.y()).HxScalarIntValue() > 0 ) //a basin point
418             {
419                 if( (im0.getAt(p.x(),p.y()).HxScalarIntValue() == mask) ||
420                     (im0.getAt(p.x(),p.y()).HxScalarIntValue() == wshed) )
421                     im0.setAt(im0.getAt(p1.x(),p1.y()).HxScalarIntValue(),p.x(),p.y());
422                 else
423                     if( im0.getAt(p.x(),p.y()).HxScalarIntValue() != im0.getAt(p1.x(),p1.y()).HxS
424                         im0.setAt(wshed,p.x(),p.y());
425             }
426             else
427                 //i.e. p' is a wshed point
428                 //then check the value of p
429                 if(im0.getAt(p.x(),p.y()).HxScalarIntValue() == mask )
430                     im0.setAt(wshed,p.x(),p.y());
431         }
432     else
433         if( (im0.getAt(p1.x(),p1.y()).HxScalarIntValue() == mask) &&
434             (imd.getAt(p1.x(),p1.y()).HxScalarIntValue() == 0) )
435         {
436             imd.setAt(currentDist+1,p1.x(),p1.y());
437             fifo.push_back(p1);
438         }

```

```

439     }
440     } //end while(true) -> endless loop; break when fifo is empty
441
442
443     //lt for debug
444     //export the distance image
445     // HxImageRep imdE = HxImageAsByte(imd);
446     // HxWriteFile(imdE, "dist.tif");
447
448
449
450     //<<4>>
451
452     // check if new minima have been discovered
453
454     bool minFound=false;
455     for(imlIter2 = startIterMin; imlIter2 != iml.end(); imlIter2++)
456     {
457         if( (*imlIter2).v.x() == h)
458         {
459             minFound = true;
460             p = (*imlIter2).p;
461             //the distance associated with p is reset to 0
462             imd.setAt(0, p.x(),p.y());
463             if(im0.getAt(p.x(),p.y()).HxScalarIntValue().x() == mask )
464             {
465                 currentLabel++;
466                 fifo.push_back(p);
467                 im0.setAt(currentLabel, p.x(),p.y());
468                 while(!fifo.empty())
469                 {
470                     p1 = *fifo.begin();
471                     fifo.erase(fifo.begin());
472                     HxPoint2 p2;
473                     HxImgAsList p2l = HxGetNeighborPixels(im0, p1, conn);
474                     for(p2lIter=p2l.begin(); p2lIter!=p2l.end(); p2lIter++)
475                     {
476                         p2 = (*p2lIter).p;
477                         if(im0.getAt(p2.x(),p2.y()).HxScalarIntValue().x() == mask)
478                         {
479                             fifo.push_back(p2);
480                             im0.setAt(currentLabel, p2.x(),p2.y());
481                         }
482                     }
483                 }
484             }
485         }
486         else
487         {
488             if(minFound)
489             {
490                 startIterMin=imlIter2;
491                 break;
492             }
493         }
494     }
495
496     // HxImageRep im0E = HxImageAsByte(im0);
497     // HxWriteFile(im0E, "im0before4.tif");
498
499     } //end for every h level in [hmin,hmax]
500
501     timer.stop();
502     show(timer);
503

```

```

504 /*****/
505 //end lucVincent algorithm, now make the tessellation image
506 /*****/
507
508 //implement this with neighbourhood operators
509
510 timer.start();
511
512     HxImageRep      imres = im0;
513
514
515     pl.clear();
516     vl.clear();
517
518     //take care HxGetPoints doesn't include the zero pixels!
519     //but here I changed whsed value from 0 to -3
520     HxGetPoints(im0, std::back_inserter(pl));
521     HxGetValues(im0, pl.begin(), pl.end(), std::back_inserter(vl));
522
523 // printf("plsize=%d, vlsize=%d\n",pl.size(), vl.size());
524     STD_COUT << "imres : " << imres.signature() << ", sizes: " << imres.sizes() << STD_ENDL;
525
526     for(plIter = pl.begin(), vlIter = vl.begin();
527         plIter!= pl.end() && vlIter!= vl.end();
528         plIter++, vlIter++)
529     {
530         HxPoint2 pc = (*plIter);
531         int v = (*vlIter).HxScalarIntValue().x();
532
533         if( v == -wshed)
534         {
535             //leon it is better to give to wshed pixel the label of
536             //the smallest label among neighbors - this is just to be consistent
537             HxImgAsList p0l=HxGetNeighborPixels(im0, pc, conn);
538
539             int maxValNg = 0;
540             for(p1lIter=p0l.begin(); p1lIter!=p0l.end(); p1lIter++)
541             {
542                 if(( *p1lIter).v.x() > maxValNg)
543                     maxValNg = (*p1lIter).v.x();
544             }
545
546             STD_COUT << "    in loop before setAt" << STD_ENDL;
547             if(maxValNg > 0 )
548             {
549                 STD_COUT << "values : " << maxValNg << ", " << pc.x() << ", " << pc.y() << STD_ENDL;
550                 HxValue maxValNgV(maxValNg);
551                 int x = pc.x();
552                 int y = pc.y();
553                 STD_COUT << "values local : " << maxValNgV << ", " << x << ", " << y << STD_ENDL;
554                 HxValue orgV = imres.getAt(x, y);
555                 STD_COUT << "org value : " << orgV << STD_ENDL;
556                 //imres.setAt(maxValNg, pc.x(),pc.y());
557                 //imres.setAt(maxValNgV, x, y);
558                 imres.setAt(orgV, x, y);
559             }
560             STD_COUT << "    in loop after setAt" << STD_ENDL;
561
562         }
563     }
564
565
566
567
568

```

```
569     im0 = imres;
570
571 //to separate catchment basines
572     if (linereg=="LINES"){
573
574         //im0 = HxLWshed(im0,conn,wshed);
575         HxTagList tags;
576         HxAddTag(tags, "conn", conn);
577         HxAddTag(tags, "wshedval", wshed);
578         im0 = im0.neighbourhoodOp("lwshed", tags);
579
580 //this can be implemented iwth LUT, some unary pixel operation anyway...
581     pl.clear();
582     vl.clear();
583     HxGetPoints(im0, std::back_inserter(pl));
584     HxGetValues(im0, pl.begin(), pl.end(), std::back_inserter(vl));
585
586     for (plIter = pl.begin(), vlIter = vl.begin();
587          plIter!= pl.end() && vlIter!= vl.end();
588          plIter++, vlIter++)
589     {
590         HxPoint2 pc = (*plIter);
591         int v = (*vlIter).HxScalarIntValue().x();
592         if (v == wshed )
593             imres.setAt (255, pc.x(),pc.y());
594         else
595             imres.setAt (0, pc.x(),pc.y());
596     }
597
598     im0=imres;
599
600 }
601
602 if (linereg=="REGIONS"){
603
604 //implemented with neighbourhood operator
605     //im0 = HxLWshed(im0,conn,wshed);
606     HxTagList tags;
607     HxAddTag(tags, "conn", conn);
608     HxAddTag(tags, "wshedval", wshed);
609     im0 = im0.neighbourhoodOp("lwshed", tags);
610
611
612     pl.clear();
613     vl.clear();
614     HxGetPoints(im0, std::back_inserter(pl));
615     HxGetValues(im0, pl.begin(), pl.end(), std::back_inserter(vl));
616
617     for (plIter = pl.begin(), vlIter = vl.begin();
618          plIter!= pl.end() && vlIter!= vl.end();
619          plIter++, vlIter++)
620     {
621         HxPoint2 pc = (*plIter);
622         int v = (*vlIter).HxScalarIntValue().x();
623         if (v == wshed )
624             imres.setAt (0, pc.x(),pc.y());
625     }
626
627     im0=imres;
628
629 }
630
631 timer.stop();
632 show(timer);
633
```



```
634     return im0;
635 }
```

7.290 HxWeightMaskSum.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxValue L_HXIMAGEREP HxWeightMaskSum (HxImageRep im, HxImageRep mask, HxPoint p)**

Compute the sum of all pixels in "im" weighed by "mask".

7.290.1 Detailed Description

7.290.2 Function Documentation

7.290.2.1 HxValue L_HXIMAGEREP HxWeightMaskSum (HxImageRep im, HxImageRep mask, HxPoint p)

Compute the sum of all pixels in "im" weighed by "mask".

The function considers all pixels within the area starting at point "p" with a size equal to that of "mask".

Implementation specifics :

- Pattern : **Export operation with an extra image** (p. 38)
- Variation : **Translation invariant, 1 phase export operation with an extra image** (p. 38)
- The pixel functor : **HxExportExtraWeightMaskSum** (p. 546)
- Instantiations : HxExportExtraWeightMaskSum_c

```
13 {
14     HxBoundingBox bb(mask.sizes());
15     HxTagList tags;
16     HxAddTag(tags, "boundingBox", bb);
17     HxAddTag(tags, "doOffsetExtra", false);
18     im.exportOpExtra("weightMaskSum", mask, tags);
19     HxValue v = HxGetTag<HxValue>(tags, "result");
20     return v;
21 }
```

7.291 HxWriteFile.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **bool L_HXIMAGEREP HxWriteFile (HxImageRep im, HxString fileName)**

Write image to file using HxImgFileIo.

7.291.1 Detailed Description

7.291.2 Function Documentation

7.291.2.1 bool L_HXIMAGEREP HxWriteFile (HxImageRep *im*, HxString *fileName*)

Write image to file using HxImgFileIo.

```

19 {
20     HxString fname("HxWriteFile");
21
22     if (im.isNull())
23     {
24         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVALID);
25         return false;
26     }
27
28     HxString extName = HxSystem::instance().extName(fileName);
29
30     if ((extName == "jpg") || (extName == "JPG") || (extName == "jpeg") ||
31         (extName == "JPEG") || (extName == "jfif") || (extName == "JFIF"))
32     {
33         if ((im.signature().pixelType() == INT_VALUE) &&
34             (im.signature().pixelPrecision() != 8))
35         {
36             HxGlobalError::instance()->reportError(fname, "jpeg format supported only for byte precision", HxGlobalError::HX_GE_INVALID);
37             return false;
38         }
39         if ((im.signature().pixelType() == INT_VALUE) &&
40             (im.pixelDimensionality() != 1) && (im.pixelDimensionality() != 3))
41         {
42             HxGlobalError::instance()->reportError(fname, "jpeg format supported only 1D and 3D pixels", HxGlobalError::HX_GE_INVALID);
43             return false;
44         }
45         if (im.signature().pixelType() != INT_VALUE)
46         {
47             HxGlobalError::instance()->reportError(fname, "jpeg format supported only for integer values", HxGlobalError::HX_GE_INVALID);
48             return false;
49         }
50     }
51     if ((extName == "png") || (extName == "PNG") || (extName == "ping") ||
52         (extName == "PING"))
53     {
54         if ((im.signature().pixelType() == INT_VALUE) &&
55             (im.pixelDimensionality() != 1) && (im.pixelDimensionality() != 3))
56         {
57             HxGlobalError::instance()->reportError(fname, "PNG format supported only 1D and 3D pixels", HxGlobalError::HX_GE_INVALID);
58             return false;
59         }
60     }
61
62     HxImgFileReader* reader = HxImgFileIoTable::instance().getReader(extName);
63
64     if (!reader)
65     {
66         HxString errstr = HxString("Illegal file type '") + extName + HxString("'");
67         HxGlobalError::instance()->reportError(fname, im.name(), errstr, HxGlobalError::HX_GE_INVALID);
68         return false;
69     }
70
71     HxTagList tags;
72     return HxImageFactory::instance().writeFile(im, fileName, tags);
73 }

```

7.292 HxXor.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxXor (HxImageRep im1, HxImageRep im2)**

Exclusive or.

7.292.1 Detailed Description

7.292.2 Function Documentation

7.292.2.1 HxImageRep L_HXIMAGEREP HxXor (HxImageRep *im1*, HxImageRep *im2*)

Exclusive or.

The function performs exclusive or (see **Pixels** (p. 3)) on all pixels in the input images via a binary pixel operation (see **Images** (p. 8)).

Implementation specifics : The pixel functor : **HxBpoXor** (p. 469). The image functor instantiator : **HxInstantiatorXor** (p. 927).

```

15 {
16     HxString fname("HxXor");
17
18     if (im1.isNull())
19     {
20         HxGlobalError::instance()->reportError(fname, im1.name(), "null image", HxGlobalError::HX_GE_IN
21         return HxImageRep();
22     }
23     if (im2.isNull())
24     {
25         HxGlobalError::instance()->reportError(fname, im2.name(), "null image", HxGlobalError::HX_GE_IN
26         return HxImageRep();
27     }
28
29     if (im1.signature().imageDimensionality() != im2.signature().imageDimensionality())
30     {
31         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
32         return HxImageRep();
33     }
34     if (im1.signature().pixelDimensionality() != im2.signature().pixelDimensionality())
35     {
36         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError:
37         return HxImageRep();
38     }
39     if (im1.signature().pixelDimensionality() != 1)
40     {
41         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
42         return HxImageRep();
43     }
44
45     if (im1.signature().pixelType() != im2.signature().pixelType())
46     {
47         HxGlobalError::instance()->reportError(fname, "unequal pixel types", HxGlobalError::HX_GE_UNEQU
48         return HxImageRep();

```

```

49     }
50     if (im1.signature().pixelType() != INT_VALUE)
51     {
52         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer values");
53         return HxImageRep();
54     }
55
56     if (im1.signature().pixelPrecision() != im2.signature().pixelPrecision())
57     {
58         HxGlobalError::instance()->reportError(fname, "unequal pixel precisions", HxGlobalError::HX_GE_UNEQUAL_PIXEL_PRECISION);
59         return HxImageRep();
60     }
61
62     if (im1.sizes().x() != im2.sizes().x())
63     {
64         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQUAL_WIDTH);
65         return HxImageRep();
66     }
67     if (im1.sizes().y() != im2.sizes().y())
68     {
69         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNEQUAL_HEIGHT);
70         return HxImageRep();
71     }
72     if (im1.signature().imageDimensionality() > 2)
73     {
74         if (im1.sizes().z() != im2.sizes().z())
75         {
76             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE_UNEQUAL_DEPTH);
77             return HxImageRep();
78         }
79     }
80
81     return im1.binaryPixOp(im2, "xor");
82 }

```

7.293 HxXorVal.h File Reference

```
#include "HxImageRep.h"
```

Functions

- **HxImageRep L_HXIMAGEREP HxXorVal (HxImageRep im, HxValue val)**

Exclusive or.

7.293.1 Detailed Description

7.293.2 Function Documentation

7.293.2.1 HxImageRep L_HXIMAGEREP HxXorVal (HxImageRep im, HxValue val)

Exclusive or.

The function performs exclusive or (see [Pixels](#) (p. 3)) on all pixels in the input image via a binary pixel operation (see [Images](#) (p. 8)).

Implementation specifics : The pixel functor : **HxBpoXor** (p. 469). The image functor instantiator : **HxInstantiatorXorV** (p. 928).

```
13 {
14     HxString fname("HxXorVal");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INV
19         return HxImageRep();
20     }
21
22     if (im.signature().pixelDimensionality() != 1)
23     {
24         HxGlobalError::instance()->reportError(fname, "logical operators are only valid for scalar ima
25         return HxImageRep();
26     }
27
28     if (im.signature().pixelType() != INT_VALUE)
29     {
30         HxGlobalError::instance()->reportError(fname, "logical operators are only valid on integer ima
31         return HxImageRep();
32     }
33
34     if (val.tag() != HxValue::SI)
35     {
36         HxGlobalError::instance()->reportError(fname, "only scalar integer value supported", HxGlobalEr
37         return HxImageRep();
38     }
39
40     return im.binaryPixOp(val, "xor");
41 }
```

Chapter 8

Class Reference

8.1 DeviceEnumerator Class Reference

Enumerates system devices (that can be used as filters).

```
#include <DeviceEnumerator.h>
```

Public Methods

- **DeviceEnumerator** (REFCLSID devClass=CLSID_VideoInputDeviceCategory)
- **~DeviceEnumerator** ()
- char ** **getNames** ()
- HRESULT **getFilter** (int num, IBaseFilter **filter)
- HRESULT **getFilter** (const char *name, IBaseFilter **filter)

8.1.1 Detailed Description

Enumerates system devices (that can be used as filters).

devClass can be (among others) :

- CLSID_VideoInputDeviceCategory: Video capture category.
- CLSID_LegacyAmFilterCategory: Filter category.
- CLSID_VideoCompressorCategory: Video compressor category.
- CLSID_AudioCompressorCategory: Audio compressor category.
- CLSID_AudioInputDeviceCategory: Audio source category.
- CLSID_AudioRendererCategory: Audio renderer category.
- CLSID_MidiRendererCategory: Midi renderer category.

The documentation for this class was generated from the following files:

- **DeviceEnumerator.h**
 - DeviceEnumerator.c
-

8.2 HxArrowR2 Class Reference

Class definition for arrows in R2.

```
#include <HxArrowR2.h>
```

Public Methods

- **HxArrowR2 ()**
Constructor.
- **HxArrowR2 (const HxVectorR2 &v)**
Construct from vector (origin = (0,0)).
- **HxArrowR2 (const HxPointR2 &p, const HxVectorR2 &v)**
Construct from given point and vector.
- **HxArrowR2 (double ox, double oy, double dx, double dy)**
Construct from given point and vector.
- **~HxArrowR2 ()**
Destructor.
- **HxPointR2 origin ()**
Get the origin.
- **HxVectorR2 displace ()**
Get the displacement.
- **STD_OSTREAM & put (STD_OSTREAM &) const**
Put the arrow on the given stream.

8.2.1 Detailed Description

Class definition for arrows in R2.

An arrow has a position (origin) and a direction (displace). Both have real-value coordinates (R2).

8.2.2 Constructor & Destructor Documentation

8.2.2.1 HxArrowR2::HxArrowR2 () [inline]

Constructor.

```
60 {
61 }
```

8.2.2.2 HxArrowR2::HxArrowR2 (const HxVectorR2 & v) [inline]

Construct from vector (origin = (0,0)).

```
64                                     : _origin(0, 0), _displace(v)
65 {
66 }
```

8.2.2.3 HxArrowR2::HxArrowR2 (const HxPointR2 & p, const HxVectorR2 & v) [inline]

Construct from given point and vector.

```
69                                     : _origin(p),
70                                     _displace(v)
71 {
72 }
```

8.2.2.4 HxArrowR2::HxArrowR2 (double ox, double oy, double dx, double dy) [inline]

Construct from given point and vector.

```
75                                     :
76                                     _origin(ox, oy), _displace(dx, dy)
77 {
78 }
```

8.2.2.5 HxArrowR2::~HxArrowR2 () [inline]

Destructor.

```
82 {
83 }
```

8.2.3 Member Function Documentation**8.2.3.1 HxPointR2 HxArrowR2::origin () [inline]**

Get the origin.

```
87 {
88     return _origin;
89 }
```

8.2.3.2 HxVectorR2 HxArrowR2::displace () [inline]

Get the displacement.

```
93 {
94     return _displace;
95 }
```


8.2.3.3 STD_OSTREAM & HxArrowR2::put (STD_OSTREAM & os) const [inline]

Put the arrow on the given stream.

```

99 {
100     return os << _origin << " " << _displace;
101 }
```

The documentation for this class was generated from the following file:

- **HxArrowR2.h**

8.3 HxBlob2d Class Reference

Class definition for a blob in a 2D image.

```
#include <HxBlob2d.h>
```

Public Methods

- **HxBlob2d ()**
Constructor.
- **HxBlob2d (int label, int xmin, int ymin, int width, int height)**
Constructor.
- **~HxBlob2d ()**
Destructor.
- **int ident () const**
Get the identifier of this blob.
- **int getLabel () const**
Get the label of this blob (unique only within the labeled image).
- **HxPoint startMaer () const**
Get the upper left corner of the MAER.
- **HxSizes sizeMaer () const**
Get the sizes of the MAER.
- **template<class T> void addFeature (HxString name, const T &val)**
Add combination name,val to the list of features.
- **template<class T> void addFeature (HxNameTable::sizeType id, const T &val)**
Add combination id,val to the list of features.
- **template<class T> bool getFeature (HxString name, T &val) const**
Get feature identified by name from the list.

- `template<class T> bool getFeature (HxNameTable::sizeType id, T &val) const`
Get feature identified by name from the list.
- `int getFeatureInt (HxString name) const`
Wrapper around getFeature for int's.
- `HxValue getFeatureValue (HxString name) const`
Wrapper around getFeature for HxValue (p. 1253)'s.
- `STD_OSTREAM & put (STD_OSTREAM &os) const`
Put blob on stream.

Static Public Methods

- `std::vector< HxString > getFeatureNames ()`
Get all feature names.

8.3.1 Detailed Description

Class definition for a blob in a 2D image.

Basically, a blob is a label in an identification image. In other words, a blob is a set of pixels that are "connected".

8.3.2 Constructor & Destructor Documentation

8.3.2.1 HxBlob2d::HxBlob2d ()

Constructor.

```
24 {
25     _ident = _nr++;
26 }
```

8.3.2.2 HxBlob2d::HxBlob2d (int label, int xmin, int ymin, int width, int height)

Constructor.

```
41 {
42     _ident = _nr++;
43     _label = label;
44     _xmin = xmin;
45     _ymin = ymin;
46     _width = width;
47     _height = height;
48 }
```

8.3.2.3 HxBlob2d::~~HxBlob2d ()

Destructor.

```
51 {  
52 }
```

8.3.3 Member Function Documentation

8.3.3.1 int HxBlob2d::ident () const

Get the identifier of this blob.

```
56 {  
57     return _ident;  
58 }
```

8.3.3.2 int HxBlob2d::getLabel () const

Get the label of this blob (unique only within the labeled image).

```
76 {  
77     return _label;  
78 }
```

8.3.3.3 HxPoint HxBlob2d::startMaer () const

Get the upper left corner of the MAER.

```
82 {  
83     return HxPoint(_xmin, _ymin, 0);  
84 }
```

8.3.3.4 HxSizes HxBlob2d::sizeMaer () const

Get the sizes of the MAER.

```
88 {  
89     return HxSizes(_width, _height, 1);  
90 }
```

8.3.3.5 template<class T> void HxBlob2d::addFeature (HxString name, const T & val) [inline]

Add combination name,val to the list of features.

```
77     {  
78         HxNameTable::sizeType id = _featNameTable.getId(name);  
79         addFeature(id, val);  
80     }
```

8.3.3.6 `template<class T> void HxBlob2d::addFeature (HxNameTable::sizeType id, const T & val) [inline]`

Add combination *id, val* to the list of features.

```

85     {
86         HxBlob2dFeature* feat = new HxBlob2dFeatureTem<T>(val);
87         _features[id] = feat;
88     }

```

8.3.3.7 `template<class T> bool HxBlob2d::getFeature (HxString name, T & val) const [inline]`

Get feature identified by name from the list.

```

93     {
94         HxNameTable::sizeType id = _featNameTable.getId(name);
95         return getFeature(id, val);
96     }

```

8.3.3.8 `template<class T> bool HxBlob2d::getFeature (HxNameTable::sizeType id, T & val) const [inline]`

Get feature identified by name from the list.

```

101    {
102        FeatureMap::const_iterator it = _features.find(id);
103        if (it == _features.end())
104            return false;
105        HxBlob2dFeature* base = (*it).second;
106        HxBlob2dFeatureTem<T>* featPtr =
107            dynamic_cast<HxBlob2dFeatureTem<T>*> (base);
108        if (featPtr == 0)
109            return false; // was other type
110        val = featPtr->getValue();
111        return true;
112    }

```

8.3.3.9 `int HxBlob2d::getFeatureInt (HxString name) const`

Wrapper around `getFeature` for int's.

```

144 {
145     int val;
146     getFeature(name, val);
147     return val;
148 }

```

8.3.3.10 HxValue HxBlob2d::getFeatureValue (HxString *name*) const

Wrapper around `getFeature` for **HxValue** (p. 1253)'s.

```
152 {
153     HxValue val;
154     getFeature(name, val);
155     return val;
156 }
```

8.3.3.11 STD_OSTREAM & HxBlob2d::put (STD_OSTREAM & *os*) const

Put blob on stream.

```
160 {
161     os << "Blob " << ident() << ", start: " << startMaer() << ", size: "
162         << sizeMaer() << STD_ENDL;
163     return os;
164 }
```

8.3.3.12 std::vector< HxString > HxBlob2d::getFeatureNames () [static]

Get all feature names.

```
168 {
169     return _featNameTable.getNames();
170 }
```

The documentation for this class was generated from the following files:

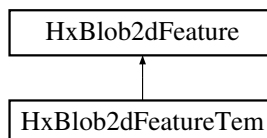
- **HxBlob2d.h**
- **HxBlob2d.c**

8.4 HxBlob2dFeature Class Reference

Base class for blob features.

```
#include <HxBlob2dFeature.h>
```

Inheritance diagram for `HxBlob2dFeature::`



Public Methods

- **HxBlob2dFeature ()**
Constructor.
- **virtual ~HxBlob2dFeature ()**
Destructor.
- **virtual HxBlob2dFeature * clone () const=0**
Clone operation.

Protected Methods

- **HxBlob2dFeature (const HxBlob2dFeature &)**
Copy constructor.

8.4.1 Detailed Description

Base class for blob features.

8.4.2 Constructor & Destructor Documentation

8.4.2.1 HxBlob2dFeature::HxBlob2dFeature () [inline]

Constructor.

```
38 {  
39 }
```

8.4.2.2 HxBlob2dFeature::~~HxBlob2dFeature () [inline, virtual]

Destructor.

```
43 {  
44 }
```

8.4.2.3 HxBlob2dFeature::HxBlob2dFeature (const HxBlob2dFeature & rhs) [inline, protected]

Copy constructor.

```
48 {  
49 }
```

8.4.3 Member Function Documentation

8.4.3.1 virtual HxBlob2dFeature* HxBlob2dFeature::clone () const [pure virtual]

Clone operation.

Reimplemented in **HxBlob2dFeatureTem** (p. 409).

The documentation for this class was generated from the following file:

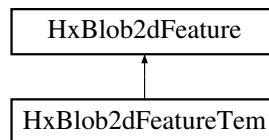
- **HxBlob2dFeature.h**

8.5 HxBlob2dFeatureTem Class Template Reference

Template specialization of **HxBlob2dFeature** (p. 406) to store any type as a feature.

```
#include <HxBlob2dFeatureTem.h>
```

Inheritance diagram for HxBlob2dFeatureTem::



Public Methods

- **HxBlob2dFeatureTem** (const ValT v)
Constructor.
- virtual **~HxBlob2dFeatureTem** ()
Destructor.
- virtual **HxBlob2dFeature * clone** () const
Clone operation.
- ValT **getValue** () const
Get the value of this tag.

Protected Methods

- **HxBlob2dFeatureTem** (const HxBlob2dFeatureTem &rhs)
Copy constructor.

8.5.1 Detailed Description

```
template<class ValT> class HxBlob2dFeatureTem< ValT >
```

Template specialization of **HxBlob2dFeature** (p. 406) to store any type as a feature.

8.5.2 Constructor & Destructor Documentation

8.5.2.1 `template<class ValT> HxBlob2dFeatureTem< ValT >::HxBlob2dFeatureTem (const ValT v) [inline]`

Constructor.

```
46     : _value(v)
47 {
48 }
```

8.5.2.2 `template<class ValT> HxBlob2dFeatureTem< ValT >::~~HxBlob2dFeatureTem () [virtual]`

Destructor.

```
59 {
60 }
```

8.5.2.3 `template<class ValT> HxBlob2dFeatureTem< ValT >::HxBlob2dFeatureTem (const HxBlob2dFeatureTem< ValT > & rhs) [inline, protected]`

Copy constructor.

```
53     : _value(rhs._value)
54 {
55 }
```

8.5.3 Member Function Documentation

8.5.3.1 `template<class ValT> HxBlob2dFeature * HxBlob2dFeatureTem< ValT >::clone () const [virtual]`

Clone operation.

Reimplemented from **HxBlob2dFeature** (p. 408).

```
65 {
66     return new HxBlob2dFeatureTem(*this);
67 }
```


8.5.3.2 `template<class ValT> ValT HxBlob2dFeatureTem< ValT >::getValue () const` [inline]

Get the value of this tag.

```
72 {
73     return _value;
74 }
```

The documentation for this class was generated from the following file:

- **HxBlob2dFeatureTem.h**

8.6 HxBlob2dList Class Reference

A list of HxBlob2dPtr's, that is pointers to **HxBlob2d** (p. 402)'s.

```
#include <HxBlob2dList.h>
```

Public Types

- `typedef std::back_insert_iterator< HxBlob2dList > back_insert_iterator`
back inserter.

8.6.1 Detailed Description

A list of HxBlob2dPtr's, that is pointers to **HxBlob2d** (p. 402)'s.

8.6.2 Member Typedef Documentation

8.6.2.1 `typedef std::back_insert_iterator<HxBlob2dList> HxBlob2dList::back_insert_iterator`

back inserter.

The documentation for this class was generated from the following file:

- **HxBlob2dList.h**

8.7 HxBlob2dPtrLess Struct Reference

Class definition for ordering of **HxBlob2d** (p. 402)* based on getLabel for use in STL containers.

```
#include <HxBlob2d.h>
```

Public Methods

- `bool operator() (HxBlob2d *b1, HxBlob2d *b2) const`

8.7.1 Detailed Description

Class definition for ordering of **HxBlob2d** (p. 402)* based on `getLabel` for use in STL containers.

The documentation for this struct was generated from the following file:

- **HxBlob2d.h**

8.8 HxBlob2dRelation Class Reference

A relation in a set of blobs in 2D.

```
#include <HxBlob2dRelation.h>
```

Public Methods

- **HxBlob2dRelation ()**
Constructor.
- **~HxBlob2dRelation ()**
Destructor.
- **int ident () const**
The identifier of this relation.
- **void add (HxBlob2d *blob, HxBlob2dList rels)**
Add a blob and its relations.
- **HxBlob2dListConstIter getBlobBegin () const**
Get begin of the blobs.
- **HxBlob2dListConstIter getBlobEnd () const**
Get end (STL term) of the blobs.
- **HxBlob2dList findRelatedBlobs (HxBlob2d *blob)**
Find relations of given blob.
- **HxBlob2dListConstIter findRelatedBlobsBegin (HxBlob2d *blob) const**
Get begin of related blobs list.
- **HxBlob2dListConstIter findRelatedBlobsEnd (HxBlob2d *blob) const**
Get end (STL term) of related blobs list.
- **HxBlob2dListBackInserter findRelatedBlobsInserter (HxBlob2d *blob)**
Get a backinserter for related blobs list.
- **STD_OSTREAM & put (STD_OSTREAM &os) const**
Put relation on stream.

8.8.1 Detailed Description

A relation in a set of blobs in 2D.

Basically, for each blob a list "related" blobs is stored.

8.8.2 Constructor & Destructor Documentation

8.8.2.1 HxBlob2dRelation::HxBlob2dRelation ()

Constructor.

```
16 {
17 }
```

8.8.2.2 HxBlob2dRelation::~~HxBlob2dRelation ()

Destructor.

```
20 {
21     // todo
22 }
```

8.8.3 Member Function Documentation

8.8.3.1 int HxBlob2dRelation::ident () const

The identifier of this relation.

8.8.3.2 void HxBlob2dRelation::add (HxBlob2d * blob, HxBlob2dList rels)

Add a blob and its relations.

```
26 {
27     _head.push_back(blob);
28     _tail.push_back(rels);
29 }
```

8.8.3.3 HxBlob2dListConstIter HxBlob2dRelation::getBlobBegin () const

Get begin of the blobs.

```
33 {
34     return _head.begin();
35 }
```

8.8.3.4 HxBlob2dListConstIter HxBlob2dRelation::getBlobEnd () const

Get end (STL term) of the blobs.

```
39 {
40     return _head.end();
41 }
```

8.8.3.5 HxBlob2dList HxBlob2dRelation::findRelatedBlobs (HxBlob2d * blob)

Find relations of given blob.

```
45 {
46     for (int i=0 ; i<_head.size() ; i++)
47         if (_head[i] == blob)
48             return _tail[i];
49     return HxBlob2dList();
50 }
```

8.8.3.6 HxBlob2dListConstIter HxBlob2dRelation::findRelatedBlobsBegin (HxBlob2d * blob) const

Get begin of related blobs list.

```
54 {
55     for (int i=0 ; i<_head.size() ; i++)
56         if (_head[i] == blob)
57             return _tail[i].begin();
58     return HxBlob2dListConstIter();
59 }
```

8.8.3.7 HxBlob2dListConstIter HxBlob2dRelation::findRelatedBlobsEnd (HxBlob2d * blob) const

Get end (STL term) of related blobs list.

```
63 {
64     for (int i=0 ; i<_head.size() ; i++)
65         if (_head[i] == blob)
66             return _tail[i].end();
67     return HxBlob2dListConstIter();
68 }
```

8.8.3.8 HxBlob2dListBackInserter HxBlob2dRelation::findRelatedBlobsInserter (HxBlob2d * blob)

Get a backinserter for related blobs list.

```
72 {
73     for (int i=0 ; i<_head.size() ; i++)
74         if (_head[i] == blob)
75             return std::back_inserter(_tail[i]);
76     static HxBlob2dList dummyList;
77     return std::back_inserter(dummyList);
78 }
```

8.8.3.9 STD_OSTREAM & HxBlob2dRelation::put (STD_OSTREAM & os) const

Put relation on stream.

```

82 {
83     os << "Blob2dRelation " << STD_ENDL;
84     for(int i=0 ; i<_head.size() ; i++) {
85         os << " blob " << _head[i]->ident() << " rels ";
86         for (HxBlob2dListConstIter b=_tail[i].begin() ;
87             b < _tail[i].end() ; b++)
88             os << (*b)->ident() << ", ";
89         os << STD_ENDL;
90     }
91     return os;
92 }
```

The documentation for this class was generated from the following files:

- **HxBlob2dRelation.h**
- HxBlob2dRelation.c

8.9 HxBoundingBox Class Reference

Definition of a bounding box.

```
#include <HxBoundingBox.h>
```

Public Methods

- **HxBoundingBox (HxPointZ b, HxPointZ e)**
Constructor, begin and end point are included.
- **HxBoundingBox (HxSizes s)**
Constructor.
- **HxPointZ begin () const**
Begin point.
- **HxPointZ end () const**
End point.
- **HxSizes size () const**
Sizes.
- **bool isEmpty () const**
Check validity.
- **HxBoundingBox unite (const HxBoundingBox &arg) const**
Union of this and arg.
- **HxBoundingBox intersect (const HxBoundingBox &arg) const**

Intersection of this and arg.

- **HxBoundingBox extend (HxPointZ p) const**
Extension of the box.
- **HxBoundingBox translate (HxPointZ p) const**
Move the box.
- **bool includes (HxPointZ p) const**
Check whether p is in the box.
- **std::ostream & put (std::ostream &) const**
Put the box on the given stream.

8.9.1 Detailed Description

Definition of a bounding box.

Begin and end point are included in the box.

8.9.2 Constructor & Destructor Documentation

8.9.2.1 HxBoundingBox::HxBoundingBox (HxPointZ b, HxPointZ e)

Constructor, begin and end point are included.

```

14     : _isEmpty(false)
15 {
16     _begin = b.inf(e);
17     _end = b.sup(e);
18 }
```

8.9.2.2 HxBoundingBox::HxBoundingBox (HxSizes s)

Constructor.

```

21     : _isEmpty(false)
22 {
23     if (s.inf(HxSizes(1, 1, 1)) != HxSizes(1, 1, 1))
24     {
25         _isEmpty = true;
26         s = HxSizes(0, 0, 0);
27     }
28     _begin = HxPointZ(0, 0, 0);
29     _end = HxPointZ(s.x()-1, s.y()-1, s.z()-1);
30 }
```

8.9.3 Member Function Documentation

8.9.3.1 HxPointZ HxBoundingBox::begin () const [inline]

Begin point.

```
68 {
69     return _begin;
70 }
```

8.9.3.2 HxPointZ HxBoundingBox::end () const [inline]

End point.

```
74 {
75     return _end;
76 }
```

8.9.3.3 HxSizes HxBoundingBox::size () const

Sizes.

```
34 {
35     HxPointZ s = _end - _begin + HxPointZ(1, 1, 1);
36     return HxSizes(s.x(), s.y(), s.z());
37 }
```

8.9.3.4 bool HxBoundingBox::isEmpty () const [inline]

Check validity.

```
80 {
81     return _isEmpty;
82 }
```

8.9.3.5 HxBoundingBox HxBoundingBox::unite (const HxBoundingBox & arg) const

Union of this and arg.

```
41 {
42     return HxBoundingBox(_begin.inf(arg._begin), _end.sup(arg._end));
43 }
```

8.9.3.6 HxBoundingBox HxBoundingBox::intersect (const HxBoundingBox & arg) const

Intersection of this and arg.

```
47 {
48     HxPointZ b = _begin.sup(arg._begin);
49     HxPointZ e = _end.inf(arg._end);
50     if (b.inf(e) == b)
51         return HxBoundingBox(b, e);
52     return HxBoundingBox(HxSizes(0, 0, 0));
53 }
```

8.9.3.7 HxBoundingBox HxBoundingBox::extend (HxPointZ p) const

Extension of the box.

```
57 {
58     return HxBoundingBox(_begin.inf(p), _end.sup(p));
59 }
```

8.9.3.8 HxBoundingBox HxBoundingBox::translate (HxPointZ p) const

Move the box.

```
63 {
64     return HxBoundingBox(_begin + p, _end + p);
65 }
```

8.9.3.9 bool HxBoundingBox::includes (HxPointZ p) const

Check whether p is in the box.

```
69 {
70     return (    (p.x() > _begin.x()) &&
71                (p.y() > _begin.y()) &&
72                (p.z() > _begin.z()) &&
73                (p.x() < _end.x()) &&
74                (p.y() < _end.y()) &&
75                (p.z() < _end.z()) ) ? true : false;
76 }
```

8.9.3.10 std::ostream & HxBoundingBox::put (std::ostream & os) const

Put the box on the given stream.

```
80 {
81     if (_isEmpty)
82     {
83         return os << "empty";
84     }
85     else
86     {
87         return os << "{ " << _begin << ", " << _end << " }";
88     }
89 }
```

The documentation for this class was generated from the following files:

- **HxBoundingBox.h**
- HxBoundingBox.c

8.10 HxBpoAdd Class Template Reference

Pixel functor for computation of addition.

```
#include <HxBpoAdd.h>
```


Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoAdd** (**HxTagList** &)

Constructor : empty.

- **DstValT doIt** (const **Src1ValT** &x, const **Src2ValT** &y)

Actual operation : # return x + y #.

Static Public Methods

- **DstValT neutralElement** ()

- **HxString className** ()

The name : "add".

8.10.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoAdd< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of addition.

8.10.2 Member Typedef Documentation

8.10.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoAdd::TransVarianceCategory`

Functor is translation invariant.

8.10.3 Constructor & Destructor Documentation

8.10.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoAdd< DstValT, Src1ValT, Src2ValT >::HxBpoAdd (HxTagList &) [inline]`

Constructor : empty.

30

{ }

8.10.4 Member Function Documentation

8.10.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoAdd< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x + y #.

```
34             { return x + y; }
```

8.10.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoAdd< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "add".

```
41             { return HxString("add"); }
```

The documentation for this class was generated from the following file:

- **HxBpoAdd.h**

8.11 HxBpoAddAssign Struct Template Reference

Pixel functor for computation of addition assignment.

```
#include <HxBpoAddAssign.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.
- typedef **DstValT ArithType**

Public Methods

- **HxBpoAddAssign (HxTagList &)**
Constructor : empty.
- void **doIt** (DstValT &x, const SrcValT &y)
Actual operation : # x += y #.

Static Public Methods

- DstValT **neutralElement** ()
- **HxString className** ()
The name : "addAssign".

8.11.1 Detailed Description

`template<class DstValT, class SrcValT> struct HxBpoAddAssign< DstValT, SrcValT >`

Pixel functor for computation of addition assignment.

8.11.2 Member Typedef Documentation

8.11.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxBpoAddAssign::TransVarianceCategory`

Functor is translation invariant.

8.11.3 Constructor & Destructor Documentation

8.11.3.1 `template<class DstValT, class SrcValT> HxBpoAddAssign< DstValT, SrcValT
>::HxBpoAddAssign (HxTagList &) [inline]`

Constructor : empty.

```
32                                     {}
```

8.11.4 Member Function Documentation

8.11.4.1 `template<class DstValT, class SrcValT> void HxBpoAddAssign< DstValT, SrcValT
>::doIt (DstValT & x, const SrcValT & y) [inline]`

Actual operation : # x += y #.

```
36                                     { x += y; }
```

8.11.4.2 `template<class DstValT, class SrcValT> HxString HxBpoAddAssign< DstValT, SrcValT
>::className () [inline, static]`

The name : "addAssign".

```
43                                     { return HxString("addAssign"); }
```

The documentation for this struct was generated from the following file:

- **HxBpoAddAssign.h**

8.12 HxBpoAddSat Class Template Reference

Pixel functor for computation of saturated addition.

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoAddSat** (**HxTagList** &t)

Constructor : empty.

- **DstValT doIt** (const **Src1ValT** &arg1, const **Src2ValT** &arg2)

Actual operation : # if(x+y)<=MAXVAL return (x + y) else return MAXVAL #.

Static Public Methods

- **HxString** **className** ()

The name : "addSat".

8.12.1 Detailed Description

template<class **DstValT**, class **Src1ValT**, class **Src2ValT**> class **HxBpoAddSat**< **DstValT**, **Src1ValT**, **Src2ValT** >

Pixel functor for computation of saturated addition.

8.12.2 Member Typedef Documentation

8.12.2.1 **template**<class **DstValT**, class **Src1ValT**, class **Src2ValT**> typedef **HxTagTransInVar** **HxBpoAddSat::TransVarianceCategory**

Functor is translation invariant.

8.12.3 Constructor & Destructor Documentation

8.12.3.1 **template**<class **DstValT**, class **Src1ValT**, class **Src2ValT**> **HxBpoAddSat**< **DstValT**, **Src1ValT**, **Src2ValT** >::**HxBpoAddSat** (**HxTagList** & t) [inline]

Constructor : empty.

```

31         {
32 //better use taglist to get minSat maxSat values
33         int maxSat = HxGetTag<int>(t, "maxSat", 0);
34         for (int i=1; i<=maxValSat.dim(); i++)
35             maxValSat.setValue(i, maxSat);
36 //lt
37 //         maxValSat.setValue(i, std::numeric_limits<Src1ValT::ValueType>::max());
38         std::cout << "welcome in " << typeid(*this).name() << ", maxValSat=" << maxValS
39     }

```

8.12.4 Member Function Documentation

8.12.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoAddSat< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & arg1, const Src2ValT & arg2)`
`[inline]`

Actual operation : # if(x+y)<=MAXVAL return (x + y) else return MAXVAL #.

```

47         {
48             DstValT ret;
49             for (int i=1; i<=arg1.dim(); i++) {
50                 ret.setValue(i,
51                     (double) arg1.getValue(i) + (double) arg2.getValue(i) > maxValSat.getValue(i) :
52                     maxValSat.getValue(i) :
53                     arg1.getValue(i) + arg2.getValue(i)
54                 );
55             }
56             return ret;
57         }

```

8.12.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoAddSat< DstValT, Src1ValT, Src2ValT >::className ()` `[inline, static]`

The name : "addSat".

```

61         { return HxString("addSat"); }

```

The documentation for this class was generated from the following file:

- HxAddSat.c

8.13 HxBpoAnd Class Template Reference

Pixel functor for computation of and.

```
#include <HxBpoAnd.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoAnd (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x.and(y) #.

Static Public Methods

- DstValT neutralElement ()
- HxString className ()

The name : "and".

8.13.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoAnd< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of and.

8.13.2 Member Typedef Documentation

8.13.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoAnd::TransVarianceCategory`

Functor is translation invariant.

8.13.3 Constructor & Destructor Documentation

8.13.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoAnd< DstValT, Src1ValT, Src2ValT >::HxBpoAnd (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.13.4 Member Function Documentation

8.13.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoAnd< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.and(y) #.

```
33                                     { return x.and(y); }
```

8.13.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoAnd< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "and".

```
40                                     { return HxString("and"); }
```

The documentation for this class was generated from the following file:

- **HxBpoAnd.h**

8.14 HxBpoBind2Val Class Template Reference

Pixel functor for binding of second value of a binary pixel operation.

```
#include <HxBpoBind2Val.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoBind2Val (HxTagList &tags)**
Constructor : obtain value from taglist.
- **DstValT doIt (const SrcValT &x)**
Actual operation : bpoOp (x, value).

Static Public Methods

- **HxString className ()**
The name is that of BpoOpT.

8.14.1 Detailed Description

```
template<class DstValT, class SrcValT, class BpoOpT> class HxBpoBind2Val< DstValT, SrcValT, BpoOpT >
```

Pixel functor for binding of second value of a binary pixel operation.

In other words, this class turns the binary operation BpoOpT into a unary operation by using a constant value obtained from the taglist.

8.14.2 Member Typedef Documentation

8.14.2.1 `template<class DstValT, class SrcValT, class BpoOpT> typedef HxTagTransInVar HxBpoBind2Val::TransVarianceCategory`

Functor is translation invariant.

8.14.3 Constructor & Destructor Documentation

8.14.3.1 `template<class DstValT, class SrcValT, class BpoOpT> HxBpoBind2Val< DstValT, SrcValT, BpoOpT >::HxBpoBind2Val (HxTagList & tags) [inline]`

Constructor : obtain value from taglist.

```

29                                     : _bpoOp(tags)
30     { _value = HxGetTag<HxValue>(tags, "value"); }

```

8.14.4 Member Function Documentation

8.14.4.1 `template<class DstValT, class SrcValT, class BpoOpT> DstValT HxBpoBind2Val< DstValT, SrcValT, BpoOpT >::doIt (const SrcValT & x) [inline]`

Actual operation : bpoOp (x, value).

```

34     { return _bpoOp.doIt(x, _value); }

```

8.14.4.2 `template<class DstValT, class SrcValT, class BpoOpT> HxString HxBpoBind2Val< DstValT, SrcValT, BpoOpT >::className () [inline, static]`

The name is that of BpoOpT.

```

38     { return BpoOpT::className(); }

```

The documentation for this class was generated from the following file:

- `HxBpoBind2Val.h`

8.15 HxBpoCross Class Template Reference

Pixel functor for computation of cross product.

```
#include <HxBpoCross.h>
```

Public Types

- typedef `HxTagTransInVar TransVarianceCategory`
Functor is translation invariant.

Public Methods

- `HxBpoCross (HxTagList &)`
Constructor : empty.
- `DstValT doIt (const Src1ValT &x, const Src2ValT &y)`
Actual operation : # return x.cross(y) #.

Static Public Methods

- `HxString className ()`
The name : "cross".

8.15.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoCross< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of cross product.

8.15.2 Member Typedef Documentation

8.15.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoCross::TransVarianceCategory`

Functor is translation invariant.

8.15.3 Constructor & Destructor Documentation

8.15.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoCross< DstValT, Src1ValT, Src2ValT >::HxBpoCross (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.15.4 Member Function Documentation

8.15.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoCross< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.cross(y) #.

```
33                                     { return x.cross(y); }
```

8.15.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoCross< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "cross".

```
37                                     { return HxString("cross"); }
```

The documentation for this class was generated from the following file:

- **HxBpoCross.h**

8.16 HxBpoDiv Class Template Reference

Pixel functor for computation of division.

```
#include <HxBpoDiv.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoDiv** (**HxTagList** &)

Constructor : empty.

- **DstValT doIt** (const **Src1ValT** &x, const **Src2ValT** &y)

Actual operation : # return x / y #.

Static Public Methods

- **DstValT neutralElement** ()

- **HxString className** ()

The name : "div".

8.16.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoDiv< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of division.

8.16.2 Member Typedef Documentation

8.16.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoDiv::TransVarianceCategory`

Functor is translation invariant.

8.16.3 Constructor & Destructor Documentation

8.16.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoDiv< DstValT, Src1ValT, Src2ValT >::HxBpoDiv (HxTagList &) [inline]`

Constructor : empty.

8.16.4 Member Function Documentation

8.16.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoDiv< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x / y #.

```
33             { return x / y; }
```

8.16.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoDiv< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "div".

```
40             { return HxString("div"); }
```

The documentation for this class was generated from the following file:

- **HxBpoDiv.h**

8.17 HxBpoDot Class Template Reference

Pixel functor for computation of dot product.

```
#include <HxBpoDot.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoDot (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x.dot(y) #.

Static Public Methods

- **HxString className ()**
The name : "dot".

8.17.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoDot< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of dot product.

8.17.2 Member Typedef Documentation

8.17.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoDot::TransVarianceCategory`

Functor is translation invariant.

8.17.3 Constructor & Destructor Documentation

8.17.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoDot< DstValT, Src1ValT, Src2ValT >::HxBpoDot (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.17.4 Member Function Documentation

8.17.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoDot< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.dot(y) #.

```
33                                     { return x.dot(y); }
```

8.17.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoDot< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "dot".

```
37                                     { return HxString("dot"); }
```

The documentation for this class was generated from the following file:

- **HxBpoDot.h**

8.18 HxBpoEqual Class Template Reference

Pixel functor for computation of equal.

```
#include <HxBpoEqual.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoEqual** (**HxTagList** &)

Constructor : empty.

- **DstValT doIt** (const **Src1ValT** &x, const **Src2ValT** &y)

Actual operation : # return x == y #.

Static Public Methods

- **HxString className** ()

The name : "equal".

8.18.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoEqual< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of equal.

8.18.2 Member Typedef Documentation

8.18.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoEqual::TransVarianceCategory`

Functor is translation invariant.

8.18.3 Constructor & Destructor Documentation

8.18.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoEqual< DstValT, Src1ValT, Src2ValT >::HxBpoEqual (HxTagList &) [inline]`

Constructor : empty.

29

{ }

8.18.4 Member Function Documentation

8.18.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoEqual< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y)`
`[inline]`

Actual operation : # return `x == y` #.

```
33             { return x == y; }
```

8.18.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoEqual< DstValT, Src1ValT, Src2ValT >::className ()` `[inline, static]`

The name : "equal".

```
37             { return HxString("equal"); }
```

The documentation for this class was generated from the following file:

- **HxBpoEqual.h**

8.19 HxBpoGreaterEqual Class Template Reference

Pixel functor for computation of greater equal.

```
#include <HxBpoGreaterEqual.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoGreaterEqual (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return `x >= y` #.

Static Public Methods

- **HxString className ()**
The name : "greaterEqual".

8.19.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoGreaterEqual< DstValT,
Src1ValT, Src2ValT >
```

Pixel functor for computation of greater equal.

8.19.2 Member Typedef Documentation

8.19.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoGreaterEqual::TransVarianceCategory`

Functor is translation invariant.

8.19.3 Constructor & Destructor Documentation

8.19.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoGreaterEqual< DstValT, Src1ValT, Src2ValT >::HxBpoGreaterEqual (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.19.4 Member Function Documentation

8.19.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoGreaterEqual< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x >= y #.

```
33                                     { return x >= y; }
```

8.19.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoGreaterEqual< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "greaterEqual".

```
37                                     { return HxString("greaterEqual"); }
```

The documentation for this class was generated from the following file:

- **HxBpoGreaterEqual.h**

8.20 HxBpoGreaterEqual Class Template Reference

Pixel functor for computation of greater than.

```
#include <HxBpoGreaterEqual.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoGreater Than** (**HxTagList** &)

Constructor : empty.

- **DstValT doIt** (const **Src1ValT** &x, const **Src2ValT** &y)

Actual operation : # return $x > y$ #.

Static Public Methods

- **HxString className** ()

The name : "greaterThan".

8.20.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoGreater Than< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of greater than.

8.20.2 Member Typedef Documentation

8.20.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoGreater Than::TransVarianceCategory`

Functor is translation invariant.

8.20.3 Constructor & Destructor Documentation

8.20.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoGreater Than< DstValT, Src1ValT, Src2ValT >::HxBpoGreater Than (HxTagList &) [inline]`

Constructor : empty.

29

{ }

8.20.4 Member Function Documentation

8.20.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoGreaterThan< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y)`
`[inline]`

Actual operation : # return $x > y$ #.

```
33             { return x > y; }
```

8.20.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoGreaterThan< DstValT, Src1ValT, Src2ValT >::className ()` `[inline, static]`

The name : "greaterThan".

```
37             { return HxString("greaterThan"); }
```

The documentation for this class was generated from the following file:

- **HxBpoGreaterThan.h**

8.21 HxBpoHighlightRegion Class Template Reference

Pixel functor for region highlighting.

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoHighlightRegion (HxTagList &tags)**
Constructor : empty.
- DstValT **doIt** (const SrcValT &x, const LabelValT &y)
Actual operation.

Static Public Methods

- DstValT **neutralElement** ()
- **HxString className** ()
The name : "highlightRegion".

8.21.1 Detailed Description

`template<class DstValT, class SrcValT, class LabelValT> class HxBpoHighlightRegion< DstValT, SrcValT, LabelValT >`

Pixel functor for region highlighting.

8.21.2 Member Typedef Documentation

8.21.2.1 `template<class DstValT, class SrcValT, class LabelValT> typedef HxTagTransInVar HxBpoHighlightRegion::TransVarianceCategory`

Functor is translation invariant.

8.21.3 Constructor & Destructor Documentation

8.21.3.1 `template<class DstValT, class SrcValT, class LabelValT> HxBpoHighlightRegion< DstValT, SrcValT, LabelValT >::HxBpoHighlightRegion (HxTagList & tags) [inline]`

Constructor : empty.

```

30         {
31             _label = LabelValT(HxGetTag<int>(tags, "label", 1));
32             _factor = HxScalarDouble(
33                 HxGetTag<double>(tags, "factor", 0.75));
34         }
```

8.21.4 Member Function Documentation

8.21.4.1 `template<class DstValT, class SrcValT, class LabelValT> DstValT HxBpoHighlightRegion< DstValT, SrcValT, LabelValT >::doIt (const SrcValT & x, const LabelValT & y) [inline]`

Actual operation.

```

38         { return (y == _label) ? x : x*_factor; }
```

8.21.4.2 `template<class DstValT, class SrcValT, class LabelValT> HxString HxBpoHighlightRegion< DstValT, SrcValT, LabelValT >::className () [inline, static]`

The name : "highlightRegion".

```

45         { return HxString("highlightRegion"); }
```

The documentation for this class was generated from the following file:

- HxHighlightRegion.c

8.22 HxBpoInf Class Template Reference

Pixel functor for computation of infimum.

```
#include <HxBpoInf.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoInf** (**HxTagList** &)
Constructor : empty.
- **DstValT doIt** (const **Src1ValT** &x, const **Src2ValT** &y)
Actual operation : # return x.inf(y) #.

Static Public Methods

- **DstValT neutralElement** ()
- **HxString className** ()
The name : "inf".

8.22.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoInf< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of infimum.

8.22.2 Member Typedef Documentation

8.22.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoInf::TransVarianceCategory`

Functor is translation invariant.

8.22.3 Constructor & Destructor Documentation

8.22.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoInf< DstValT, Src1ValT, Src2ValT >::HxBpoInf (HxTagList &) [inline]`

Constructor : empty.

```
29             {}
```

8.22.4 Member Function Documentation

8.22.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoInf< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT &x, const Src2ValT &y) [inline]`

Actual operation : # return x.inf(y) #.

```
33             { return x.inf(y); }
```

8.22.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoInf< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "inf".

```
40             { return HxString("inf"); }
```

The documentation for this class was generated from the following file:

- **HxBpoInf.h**

8.23 HxBpoInfAssign Struct Template Reference

Pixel functor for computation of infimum assignment.

```
#include <HxBpoInfAssign.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.
- typedef DstValT **ArithType**

Public Methods

- **HxBpoInfAssign (HxTagList &)**
Constructor : empty.
- void **doIt** (DstValT &x, const SrcValT &y)
Actual operation : # x.infAssign(y) #.

Static Public Methods

- DstValT **neutralElement** ()
- HxString **className** ()

The name : "infAssign".

8.23.1 Detailed Description

```
template<class DstValT, class SrcValT> struct HxBpoInfAssign< DstValT, SrcValT >
```

Pixel functor for computation of infimum assignment.

8.23.2 Member Typedef Documentation

8.23.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxBpoInfAssign::TransVarianceCategory`

Functor is translation invariant.

8.23.3 Constructor & Destructor Documentation

8.23.3.1 `template<class DstValT, class SrcValT> HxBpoInfAssign< DstValT, SrcValT
>::HxBpoInfAssign (HxTagList &) [inline]`

Constructor : empty.

```
30                                     {}
```

8.23.4 Member Function Documentation

8.23.4.1 `template<class DstValT, class SrcValT> void HxBpoInfAssign< DstValT, SrcValT
>::doIt (DstValT & x, const SrcValT & y) [inline]`

Actual operation : # x.infAssign(y) #.

```
34                                     { x.infAssign(y); }
```

8.23.4.2 `template<class DstValT, class SrcValT> HxString HxBpoInfAssign< DstValT, SrcValT
>::className () [inline, static]`

The name : "infAssign".

```
41                                     { return HxString("infAssign"); }
```

The documentation for this struct was generated from the following file:

- **HxBpoInfAssign.h**

8.24 HxBpoLeftShift Class Template Reference

Pixel functor for computation of left shift.

```
#include <HxBpoLeftShift.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoLeftShift (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x.leftShift(y) #.

Static Public Methods

- **DstValT neutralElement ()**
- **HxString className ()**
The name : "leftShift".

8.24.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoLeftShift< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of left shift.

8.24.2 Member Typedef Documentation

8.24.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoLeftShift::TransVarianceCategory`

Functor is translation invariant.

8.24.3 Constructor & Destructor Documentation

8.24.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoLeftShift< DstValT, Src1ValT, Src2ValT >::HxBpoLeftShift (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.24.4 Member Function Documentation

8.24.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoLeftShift< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y)`
`[inline]`

Actual operation : # return x.leftShift(y) #.

```
33                                     { return x.leftShift(y); }
```

8.24.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoLeftShift< DstValT, Src1ValT, Src2ValT >::className ()` `[inline, static]`

The name : "leftShift".

```
40                                     { return HxString("leftShift"); }
```

The documentation for this class was generated from the following file:

- **HxBpoLeftShift.h**

8.25 HxBpoLessEqual Class Template Reference

Pixel functor for computation of less equal.

```
#include <HxBpoLessEqual.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoLessEqual (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x <= y #.

Static Public Methods

- **HxString className ()**
The name : "lessEqual".

8.25.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoLessEqual< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of less equal.

8.25.2 Member Typedef Documentation

8.25.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoLessEqual::TransVarianceCategory`

Functor is translation invariant.

8.25.3 Constructor & Destructor Documentation

8.25.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoLessEqual< DstValT, Src1ValT, Src2ValT >::HxBpoLessEqual (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.25.4 Member Function Documentation

8.25.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoLessEqual< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x <= y #.

```
33                                     { return x <= y; }
```

8.25.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoLessEqual< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "lessEqual".

```
37                                     { return HxString("lessEqual"); }
```

The documentation for this class was generated from the following file:

- `HxBpoLessEqual.h`

8.26 HxBpoLessThan Class Template Reference

Pixel functor for computation of less than.

```
#include <HxBpoLessThan.h>
```


Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoLessThan** (**HxTagList** &)

Constructor : empty.

- **DstValT** **doIt** (const **Src1ValT** &x, const **Src2ValT** &y)

Actual operation : # return $x < y$ #.

Static Public Methods

- **HxString** **className** ()

The name : "lessThan".

8.26.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoLessThan< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of less than.

8.26.2 Member Typedef Documentation

8.26.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoLessThan::TransVarianceCategory`

Functor is translation invariant.

8.26.3 Constructor & Destructor Documentation

8.26.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoLessThan< DstValT, Src1ValT, Src2ValT >::HxBpoLessThan (HxTagList &) [inline]`

Constructor : empty.

29

{ }

8.26.4 Member Function Documentation

8.26.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoLessThan< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y)`
`[inline]`

Actual operation : # return $x < y$ #.

```
33             { return x < y; }
```

8.26.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoLessThan< DstValT, Src1ValT, Src2ValT >::className ()` `[inline, static]`

The name : "lessThan".

```
37             { return HxString("lessThan"); }
```

The documentation for this class was generated from the following file:

- **HxBpoLessThan.h**

8.27 HxBpoMax Class Template Reference

Pixel functor for computation of maximum.

```
#include <HxBpoMax.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoMax (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return $x.max(y)$ #.

Static Public Methods

- **DstValT neutralElement ()**
- **HxString className ()**
The name : "max".

8.27.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoMax< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of maximum.

8.27.2 Member Typedef Documentation

8.27.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoMax::TransVarianceCategory`

Functor is translation invariant.

8.27.3 Constructor & Destructor Documentation

8.27.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoMax< DstValT, Src1ValT, Src2ValT >::HxBpoMax (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.27.4 Member Function Documentation

8.27.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoMax< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.max(y) #.

```
33                                     { return x.max(y); }
```

8.27.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoMax< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "max".

```
40                                     { return HxString("max"); }
```

The documentation for this class was generated from the following file:

- HxBpoMax.h

8.28 HxBpoMaxAssign Struct Template Reference

Pixel functor for computation of maximum assignment.

```
#include <HxBpoMaxAssign.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**
Functor is translation invariant.
- typedef **DstValT** **ArithType**

Public Methods

- **HxBpoMaxAssign** (**HxTagList** &)
Constructor : empty.
- void **doIt** (**DstValT** &x, const **SrcValT** &y)
Actual operation : # x.maxAssign(y) #.

Static Public Methods

- **DstValT** **neutralElement** ()
- **HxString** **className** ()
The name : "maxAssign".

8.28.1 Detailed Description

```
template<class DstValT, class SrcValT> struct HxBpoMaxAssign< DstValT, SrcValT >
```

Pixel functor for computation of maximum assignment.

8.28.2 Member Typedef Documentation

8.28.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxBpoMaxAssign::TransVarianceCategory`

Functor is translation invariant.

8.28.3 Constructor & Destructor Documentation

8.28.3.1 `template<class DstValT, class SrcValT> HxBpoMaxAssign< DstValT, SrcValT
>::HxBpoMaxAssign (HxTagList &) [inline]`

Constructor : empty.

31

{}

8.28.4 Member Function Documentation

8.28.4.1 `template<class DstValT, class SrcValT> void HxBpoMaxAssign< DstValT, SrcValT >::doIt (DstValT & x, const SrcValT & y) [inline]`

Actual operation : # x.maxAssign(y) #.

```
35             { x.maxAssign(y); }
```

8.28.4.2 `template<class DstValT, class SrcValT> HxString HxBpoMaxAssign< DstValT, SrcValT >::className () [inline, static]`

The name : "maxAssign".

```
42             { return HxString("maxAssign"); }
```

The documentation for this struct was generated from the following file:

- **HxBpoMaxAssign.h**

8.29 HxBpoMin Class Template Reference

Pixel functor for computation of minimum.

```
#include <HxBpoMin.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoMin (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x.min(y) #.

Static Public Methods

- **DstValT neutralElement ()**
- **HxString className ()**
The name : "min".

8.29.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoMin< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of minimum.

8.29.2 Member Typedef Documentation

8.29.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoMin::TransVarianceCategory`

Functor is translation invariant.

8.29.3 Constructor & Destructor Documentation

8.29.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoMin< DstValT, Src1ValT, Src2ValT >::HxBpoMin (HxTagList &) [inline]`

Constructor : empty.

```
30                                     {}
```

8.29.4 Member Function Documentation

8.29.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoMin< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.min(y) #.

```
34                                     { return x.min(y); }
```

8.29.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoMin< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "min".

```
41                                     { return HxString("min"); }
```

The documentation for this class was generated from the following file:

- HxBpoMin.h

8.30 HxBpoMinAssign Struct Template Reference

Pixel functor for computation of minimum assignment.

```
#include <HxBpoMinAssign.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**
Functor is translation invariant.
- typedef **DstValT** **ArithType**

Public Methods

- **HxBpoMinAssign** (**HxTagList** &)
Constructor : empty.
- void **doIt** (**DstValT** &x, const **SrcValT** &y)
Actual operation : # x.minAssign(y) #.

Static Public Methods

- **DstValT** **neutralElement** ()
- **HxString** **className** ()
The name : "minAssign".

8.30.1 Detailed Description

```
template<class DstValT, class SrcValT> struct HxBpoMinAssign< DstValT, SrcValT >
```

Pixel functor for computation of minimum assignment.

8.30.2 Member Typedef Documentation

8.30.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxBpoMinAssign::TransVarianceCategory`

Functor is translation invariant.

8.30.3 Constructor & Destructor Documentation

8.30.3.1 `template<class DstValT, class SrcValT> HxBpoMinAssign< DstValT, SrcValT
>::HxBpoMinAssign (HxTagList &) [inline]`

Constructor : empty.

31

{}

8.30.4 Member Function Documentation

8.30.4.1 `template<class DstValT, class SrcValT> void HxBpoMinAssign< DstValT, SrcValT >::doIt (DstValT & x, const SrcValT & y) [inline]`

Actual operation : # x.minAssign(y) #.

```
35             { x.minAssign(y); }
```

8.30.4.2 `template<class DstValT, class SrcValT> HxString HxBpoMinAssign< DstValT, SrcValT >::className () [inline, static]`

The name : "minAssign".

```
42             { return HxString("minAssign"); }
```

The documentation for this struct was generated from the following file:

- **HxBpoMinAssign.h**

8.31 HxBpoMod Class Template Reference

Pixel functor for computation of modulo.

```
#include <HxBpoMod.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoMod (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x.mod(y) #.

Static Public Methods

- **HxString className ()**
The name : "mod".

8.31.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoMod< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of modulo.

8.31.2 Member Typedef Documentation

8.31.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoMod::TransVarianceCategory`

Functor is translation invariant.

8.31.3 Constructor & Destructor Documentation

8.31.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoMod< DstValT, Src1ValT, Src2ValT >::HxBpoMod (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.31.4 Member Function Documentation

8.31.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoMod< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.mod(y) #.

```
33                                     { return x.mod(y); }
```

8.31.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoMod< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "mod".

```
37                                     { return HxString("mod"); }
```

The documentation for this class was generated from the following file:

- HxBpoMod.h

8.32 HxBpoMul Class Template Reference

Pixel functor for computation of multiplication.

```
#include <HxBpoMul.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoMul** (**HxTagList** &)

Constructor : empty.

- **DstValT** **doIt** (const **Src1ValT** &x, const **Src2ValT** &y)

*Actual operation : # return $x * y$ #.*

Static Public Methods

- **DstValT** **neutralElement** ()

- **HxString** **className** ()

The name : "mul".

8.32.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoMul< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of multiplication.

8.32.2 Member Typedef Documentation

8.32.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoMul::TransVarianceCategory`

Functor is translation invariant.

8.32.3 Constructor & Destructor Documentation

8.32.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoMul< DstValT, Src1ValT, Src2ValT >::HxBpoMul (HxTagList &) [inline]`

Constructor : empty.

29

{}

8.32.4 Member Function Documentation

8.32.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoMul< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return $x * y$ #.

```
33             { return x * y; }
```

8.32.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoMul< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "mul".

```
40             { return HxString("mul"); }
```

The documentation for this class was generated from the following file:

- **HxBpoMul.h**

8.33 HxBpoMulAssign Struct Template Reference

Pixel functor for computation of multiplication assignment.

```
#include <HxBpoMulAssign.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.
- typedef DstValT **ArithType**

Public Methods

- **HxBpoMulAssign (HxTagList &)**
Constructor : empty.
- void **doIt** (DstValT &x, const SrcValT &y)
*Actual operation : # $x *= y$ #.*

Static Public Methods

- DstValT **neutralElement** ()
- **HxString className** ()
The name : "mulAssign".

8.33.1 Detailed Description

```
template<class DstValT, class SrcValT> struct HxBpoMulAssign< DstValT, SrcValT >
```

Pixel functor for computation of multiplication assignment.

8.33.2 Member Typedef Documentation

8.33.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxBpoMulAssign::TransVarianceCategory`

Functor is translation invariant.

8.33.3 Constructor & Destructor Documentation

8.33.3.1 `template<class DstValT, class SrcValT> HxBpoMulAssign< DstValT, SrcValT
>::HxBpoMulAssign (HxTagList &) [inline]`

Constructor : empty.

```
32                                     {}
```

8.33.4 Member Function Documentation

8.33.4.1 `template<class DstValT, class SrcValT> void HxBpoMulAssign< DstValT, SrcValT
>::doIt (DstValT & x, const SrcValT & y) [inline]`

Actual operation : # x *= y #.

```
36                                     { x *= y; }
```

8.33.4.2 `template<class DstValT, class SrcValT> HxString HxBpoMulAssign< DstValT, SrcValT
>::className () [inline, static]`

The name : "mulAssign".

```
43                                     { return HxString("mulAssign"); }
```

The documentation for this struct was generated from the following file:

- [HxBpoMulAssign.h](#)

8.34 HxBpoNotEqual Class Template Reference

Pixel functor for computation of not equal.

```
#include <HxBpoNotEqual.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoNotEqual** (**HxTagList** &)

Constructor : empty.

- **DstValT** **doIt** (const **Src1ValT** &x, const **Src2ValT** &y)

Actual operation : # return x != y #.

Static Public Methods

- **HxString** **className** ()

The name : "notEqual".

8.34.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoNotEqual< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of not equal.

8.34.2 Member Typedef Documentation

8.34.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoNotEqual::TransVarianceCategory`

Functor is translation invariant.

8.34.3 Constructor & Destructor Documentation

8.34.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoNotEqual< DstValT, Src1ValT, Src2ValT >::HxBpoNotEqual (HxTagList &) [inline]`

Constructor : empty.

29

{ }

8.34.4 Member Function Documentation

8.34.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoNotEqual< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y)`
`[inline]`

Actual operation : # return x != y #.

```
33             { return x != y; }
```

8.34.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoNotEqual< DstValT, Src1ValT, Src2ValT >::className ()` `[inline, static]`

The name : "notEqual".

```
37             { return HxString("notEqual"); }
```

The documentation for this class was generated from the following file:

- **HxBpoNotEqual.h**

8.35 HxBpoOr Class Template Reference

Pixel functor for computation of or.

```
#include <HxBpoOr.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoOr (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x.or(y) #.

Static Public Methods

- **DstValT neutralElement ()**
- **HxString className ()**
The name : "or".

8.35.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoOr< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of or.

8.35.2 Member Typedef Documentation

8.35.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoOr::TransVarianceCategory`

Functor is translation invariant.

8.35.3 Constructor & Destructor Documentation

8.35.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoOr< DstValT, Src1ValT, Src2ValT >::HxBpoOr (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.35.4 Member Function Documentation

8.35.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoOr< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.or(y) #.

```
33                                     { return x.or(y); }
```

8.35.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoOr< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "or".

```
40                                     { return HxString("or"); }
```

The documentation for this class was generated from the following file:

- **HxBpoOr.h**

8.36 HxBpoPow Class Template Reference

Pixel functor for computation of power.

```
#include <HxBpoPow.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoPow** (**HxTagList** &)

Constructor : empty.

- **DstValT** **doIt** (const **Src1ValT** &x, const **Src2ValT** &y)

Actual operation : # return x.pow(y) #.

Static Public Methods

- **HxString** **className** ()

The name : "pow".

8.36.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoPow< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of power.

8.36.2 Member Typedef Documentation

8.36.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoPow::TransVarianceCategory`

Functor is translation invariant.

8.36.3 Constructor & Destructor Documentation

8.36.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoPow< DstValT, Src1ValT, Src2ValT >::HxBpoPow (HxTagList &) [inline]`

Constructor : empty.

29

{ }

8.36.4 Member Function Documentation

8.36.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoPow< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.pow(y) #.

```
33             { return x.pow(y); }
```

8.36.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoPow< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "pow".

```
37             { return HxString("pow"); }
```

The documentation for this class was generated from the following file:

- **HxBpoPow.h**

8.37 HxBpoRightShift Class Template Reference

Pixel functor for computation of right shift.

```
#include <HxBpoRightShift.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoRightShift (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x.rightShift(y) #.

Static Public Methods

- **DstValT neutralElement ()**
- **HxString className ()**
The name : "rightShift".

8.37.1 Detailed Description

`template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoRightShift< DstValT, Src1ValT, Src2ValT >`

Pixel functor for computation of right shift.

8.37.2 Member Typedef Documentation

8.37.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoRightShift::TransVarianceCategory`

Functor is translation invariant.

8.37.3 Constructor & Destructor Documentation

8.37.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoRightShift< DstValT, Src1ValT, Src2ValT >::HxBpoRightShift (HxTagList &) [inline]`

Constructor : empty.

```
29             {}
```

8.37.4 Member Function Documentation

8.37.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoRightShift< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.rightShift(y) #.

```
33             { return x.rightShift(y); }
```

8.37.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoRightShift< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "rightShift".

```
40             { return HxString("rightShift"); }
```

The documentation for this class was generated from the following file:

- **HxBpoRightShift.h**

8.38 HxBpoSqrDst Class Template Reference

Pixel functor for computation of squared distance.

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoSqrDst** (**HxTagList** &)

Constructor : empty.

- **DstValT** **doIt** (const **Src1ValT** &arg1, const **Src2ValT** &arg2)

Actual operation : # return $(x - y)^2$ #.

Static Public Methods

- **HxString** **className** ()

The name : "sqrDst".

8.38.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoSqrDst< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of squared distance.

8.38.2 Member Typedef Documentation

8.38.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoSqrDst::TransVarianceCategory`

Functor is translation invariant.

8.38.3 Constructor & Destructor Documentation

8.38.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoSqrDst< DstValT, Src1ValT, Src2ValT >::HxBpoSqrDst (HxTagList &) [inline]`

Constructor : empty.

29

{ }

8.38.4 Member Function Documentation

8.38.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoSqrDst< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & arg1, const Src2ValT & arg2)`
`[inline]`

Actual operation : `# return (x - y)^2 #.`

```
33             { return (arg1 - arg2) * (arg1 - arg2); }
```

8.38.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoSqrDst< DstValT, Src1ValT, Src2ValT >::className ()` `[inline, static]`

The name : `"sqrDst"`.

```
37             { return HxString("sqrDst"); }
```

The documentation for this class was generated from the following file:

- `HxSquaredDistance.c`

8.39 HxBpoSub Class Template Reference

Pixel functor for computation of subtraction.

```
#include <HxBpoSub.h>
```

Public Types

- typedef `HxTagTransInVar TransVarianceCategory`
Functor is translation invariant.

Public Methods

- `HxBpoSub (HxTagList &)`
Constructor : empty.
- `DstValT doIt (const Src1ValT &x, const Src2ValT &y)`
Actual operation : # return x - y #.

Static Public Methods

- `DstValT neutralElement ()`
- `HxString className ()`
The name : "sub".

8.39.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoSub< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of subtraction.

8.39.2 Member Typedef Documentation

8.39.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoSub::TransVarianceCategory`

Functor is translation invariant.

8.39.3 Constructor & Destructor Documentation

8.39.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoSub< DstValT, Src1ValT, Src2ValT >::HxBpoSub (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.39.4 Member Function Documentation

8.39.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoSub< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x - y #.

```
33                                     { return x - y; }
```

8.39.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoSub< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "sub".

```
40                                     { return HxString("sub"); }
```

The documentation for this class was generated from the following file:

- **HxBpoSub.h**

8.40 HxBpoSubAssign Struct Template Reference

Pixel functor for computation of subtraction assignment.

```
#include <HxBpoSubAssign.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**
Functor is translation invariant.
- typedef **DstValT** **ArithType**

Public Methods

- **HxBpoSubAssign** (**HxTagList** &)
Constructor : empty.
- void **doIt** (**DstValT** &x, const **SrcValT** &y)
Actual operation : # x -= y #.

Static Public Methods

- **DstValT** **neutralElement** ()
- **HxString** **className** ()
The name : "subAssign".

8.40.1 Detailed Description

```
template<class DstValT, class SrcValT> struct HxBpoSubAssign< DstValT, SrcValT >
```

Pixel functor for computation of subtraction assignment.

8.40.2 Member Typedef Documentation

8.40.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxBpoSubAssign::TransVarianceCategory`

Functor is translation invariant.

8.40.3 Constructor & Destructor Documentation

8.40.3.1 `template<class DstValT, class SrcValT> HxBpoSubAssign< DstValT, SrcValT
>::HxBpoSubAssign (HxTagList &) [inline]`

Constructor : empty.

32

{}

8.40.4 Member Function Documentation

8.40.4.1 `template<class DstValT, class SrcValT> void HxBpoSubAssign< DstValT, SrcValT >::doIt (DstValT & x, const SrcValT & y) [inline]`

Actual operation : # x -= y #.

```
36             { x -= y; }
```

8.40.4.2 `template<class DstValT, class SrcValT> HxString HxBpoSubAssign< DstValT, SrcValT >::className () [inline, static]`

The name : "subAssign".

```
43             { return HxString("subAssign"); }
```

The documentation for this struct was generated from the following file:

- **HxBpoSubAssign.h**

8.41 HxBpoSubSat Class Template Reference

Pixel functor for computation of saturated addition.

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxBpoSubSat (HxTagList &t)**

Constructor : empty.

- **DstValT doIt (const Src1ValT &arg1, const Src2ValT &arg2)**

Actual operation : # if(x+y)<=MAXVAL return (x + y) else return MAXVAL #.

Static Public Methods

- **HxString className ()**

The name : "SubSat".

8.41.1 Detailed Description

`template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoSubSat< DstValT, Src1ValT, Src2ValT >`

Pixel functor for computation of saturated addition.

8.41.2 Member Typedef Documentation

8.41.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoSubSat::TransVarianceCategory`

Functor is translation invariant.

8.41.3 Constructor & Destructor Documentation

8.41.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoSubSat< DstValT, Src1ValT, Src2ValT >::HxBpoSubSat (HxTagList & t) [inline]`

Constructor : empty.

```

31         {
32 //better use taglist to get minSat maxSat values
33         int minSat = HxGetTag<int>(t, "minSat", 0);
34         for (int i=1; i<=minValSat.dim(); i++)
35             minValSat.setValue(i, minSat);
36 //lt         maxValSat.setValue(i, std::numeric_limits<Src1ValT::ValueType>::max());
37 //         std::cout << "welcome in " << typeid(*this).name() << ", maxValSat=" << maxValSat
38
39     }
```

8.41.4 Member Function Documentation

8.41.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoSubSat< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & arg1, const Src2ValT & arg2) [inline]`

Actual operation : # if(x+y)<=MAXVAL return (x + y) else return MAXVAL #.

```

47         {
48             DstValT ret;
49             for (int i=1; i<=arg1.dim(); i++) {
50                 ret.setValue(i,
51                     (double) arg1.getValue(i) - (double) arg2.getValue(i) < minValSat.getValue(i) ?
52                     minValSat.getValue(i) :
53                     arg1.getValue(i) - arg2.getValue(i)
54                 );
55             }
56             return ret;
57     }
```


8.41.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoSubSat< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "SubSat".

```
61                                     { return HxString("subSat"); }
```

The documentation for this class was generated from the following file:

- HxSubSat.c

8.42 HxBpoSup Class Template Reference

Pixel functor for computation of supremum.

```
#include <HxBpoSup.h>
```

Public Types

- `typedef HxTagTransInVar TransVarianceCategory`
Functor is translation invariant.

Public Methods

- `HxBpoSup (HxTagList &)`
Constructor : empty.
- `DstValT doIt (const Src1ValT &x, const Src2ValT &y)`
Actual operation : # return x.sup(y) #.

Static Public Methods

- `DstValT neutralElement ()`
- `HxString className ()`
The name : "sup".

8.42.1 Detailed Description

`template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoSup< DstValT, Src1ValT, Src2ValT >`

Pixel functor for computation of supremum.

8.42.2 Member Typedef Documentation

8.42.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoSup::TransVarianceCategory`

Functor is translation invariant.

8.42.3 Constructor & Destructor Documentation

8.42.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoSup< DstValT, Src1ValT, Src2ValT >::HxBpoSup (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.42.4 Member Function Documentation

8.42.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoSup< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.sup(y) #.

```
33                                     { return x.sup(y); }
```

8.42.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoSup< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "sup".

```
40                                     { return HxString("sup"); }
```

The documentation for this class was generated from the following file:

- **HxBpoSup.h**

8.43 HxBpoSupAssign Struct Template Reference

Pixel functor for computation of supremum assignment.

```
#include <HxBpoSupAssign.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.
- **typedef DstValT ArithType**

Public Methods

- **HxBpoSupAssign (HxTagList &)**
Constructor : empty.
- **void doIt (DstValT &x, const SrcValT &y)**
Actual operation : # x.supAssign(y) #.

Static Public Methods

- **DstValT neutralElement ()**
- **HxString className ()**
The name : "supAssign".

8.43.1 Detailed Description

```
template<class DstValT, class SrcValT> struct HxBpoSupAssign< DstValT, SrcValT >
```

Pixel functor for computation of supremum assignment.

8.43.2 Member Typedef Documentation

8.43.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxBpoSupAssign::TransVarianceCategory`

Functor is translation invariant.

8.43.3 Constructor & Destructor Documentation

8.43.3.1 `template<class DstValT, class SrcValT> HxBpoSupAssign< DstValT, SrcValT
>::HxBpoSupAssign (HxTagList &) [inline]`

Constructor : empty.

```
31                                     {}
```

8.43.4 Member Function Documentation

8.43.4.1 `template<class DstValT, class SrcValT> void HxBpoSupAssign< DstValT, SrcValT
>::doIt (DstValT & x, const SrcValT & y) [inline]`

Actual operation : # x.supAssign(y) #.

```
35                                     { x.supAssign(y); }
```

8.43.4.2 `template<class DstValT, class SrcValT> HxString HxBpoSupAssign< DstValT, SrcValT >::className () [inline, static]`

The name : "supAssign".

```
42                                     { return HxString("supAssign"); }
```

The documentation for this struct was generated from the following file:

- **HxBpoSupAssign.h**

8.44 HxBpoXor Class Template Reference

Pixel functor for computation of exclusive or.

```
#include <HxBpoXor.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxBpoXor (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const Src1ValT &x, const Src2ValT &y)**
Actual operation : # return x.xor(y) #.

Static Public Methods

- **HxString className ()**
The name : "xor".

8.44.1 Detailed Description

```
template<class DstValT, class Src1ValT, class Src2ValT> class HxBpoXor< DstValT, Src1ValT, Src2ValT >
```

Pixel functor for computation of exclusive or.

8.44.2 Member Typedef Documentation

8.44.2.1 `template<class DstValT, class Src1ValT, class Src2ValT> typedef HxTagTransInVar HxBpoXor::TransVarianceCategory`

Functor is translation invariant.

8.44.3 Constructor & Destructor Documentation

8.44.3.1 `template<class DstValT, class Src1ValT, class Src2ValT> HxBpoXor< DstValT, Src1ValT, Src2ValT >::HxBpoXor (HxTagList &) [inline]`

Constructor : empty.

```
29             {}
```

8.44.4 Member Function Documentation

8.44.4.1 `template<class DstValT, class Src1ValT, class Src2ValT> DstValT HxBpoXor< DstValT, Src1ValT, Src2ValT >::doIt (const Src1ValT & x, const Src2ValT & y) [inline]`

Actual operation : # return x.xor(y) #.

```
33             { return x.xor(y); }
```

8.44.4.2 `template<class DstValT, class Src1ValT, class Src2ValT> HxString HxBpoXor< DstValT, Src1ValT, Src2ValT >::className () [inline, static]`

The name : "xor".

```
37             { return HxString("xor"); }
```

The documentation for this class was generated from the following file:

- **HxBpoXor.h**

8.45 HxBsplineBasis Class Reference

Class definition for basis for BSpline curves.

```
#include <HxBsplineBasis.h>
```

Public Methods

- **HxBsplineBasis ()**

Construct default basis.

- **HxBsplineBasis** (HxBsplineType typeCurve, int degree, int nIntervals, HxBsplineKnotsAlg typeKnots=uniformKnots, double minT=0.0, double maxT=1.0)
Construct basis with uniformly distributed knots, given number of intervals, and path interval: $\text{minT} \leq t < \text{maxT}$.
- **HxBsplineBasis** (HxBsplineType typeCurve, int degree, const std::vector< double > &knots)
Construct basis with given knots.
- **~HxBsplineBasis** ()
Destructor.
- HxBsplineType **curveType** () const
Get the type of the cuve.
- int **degree** () const
Get the degree.
- int **nIntervals** () const
Get the number of intervals.
- HxBsplineKnotsAlg **knotsType** () const
Get the type of the knots generating algorithm.
- double **minT** () const
Get the minimum value for t.
- double **maxT** () const
Get the maximum value for t.
- double **knot** (int j) const
Get the value of the given knot.
- std::vector< double > **allKnots** () const
Get values of all knots.
- int **numB** () const
Get the number of basis functions.
- double **B** (int index, double t) const
Get value of given basis at path position t.
- double **dB** (int order, int index, double t) const
Get derivative of given basis at path position t.
- **HxBsplineInterval** **pathAffectedBy** (int index) const
Get path interval affected by given basis.
- HxBsplineBasis **insertKnot** (double t, int n=1) const
Insert one knot at given position.

- `STD_OSTREAM & dump (STD_OSTREAM &) const`
Dump the basis on the given stream.
- `double node (int i) const`
- `int maxBasis (double t) const`
- `double nearestKnot (double t) const`

Friends

- class `HxBsplineCurve`

8.45.1 Detailed Description

Class definition for basis for BSpline curves.

Based on "Curve and Surface Fitting with Splines", by "Dierckx,P.", "Oxford", "1993", chapter "Univariate Splines", and "The NURBS book", "Piegl, L. and Tiller, W.", Springer, 1997.

8.45.2 Constructor & Destructor Documentation

8.45.2.1 HxBsplineBasis::HxBsplineBasis ()

Construct default basis.

```
17 {
18     makeDefault ();
19 }
```

8.45.2.2 HxBsplineBasis::HxBsplineBasis (HxBsplineType *t*, int *d*, int *n*, HxBsplineKnotsAlg *alg* = `uniformKnots`, double *min* = `0.0`, double *max* = `1.0`)

Construct basis with uniformly distributed knots, given number of intervals, and path interval: $\min T \leq t < \max T$.

```
32 {
33     _curveType = t;
34     _degree = d;
35     _minT = min;
36     _maxT = max;
37     _nIntervals = n;
38
39     if ( _degree <= 0 || max <= min || _nIntervals < 1 ||
40         ( t==closed && _nIntervals <= d ) ||
41         alg != uniformKnots ) {
42         message ("(constructor) invalid parameters - using default");
43         makeDefault ();
44         return;
45     }
46     // parameters ok
47     _knotsType = uniformKnots;
48     vector<double> knots = makeUniformKnots ();
49     completeKnots (knots);
50 }
```

8.45.2.3 HxBsplineBasis::HxBsplineBasis (HxBsplineType *typeCurve*, int *degree*, const std::vector< double > & *knots*)

Construct basis with given knots.

The number of intervals and path are determined from the given knots.

8.45.2.4 HxBsplineBasis::~~HxBsplineBasis ()

Destructor.

```
89 {  
90 }
```

8.45.3 Member Function Documentation

8.45.3.1 HxBsplineType HxBsplineBasis::curveType () const [inline]

Get the type of the cuve.

```
156 {  
157     return _curveType;  
158 }
```

8.45.3.2 int HxBsplineBasis::degree () const [inline]

Get the degree.

```
162 {  
163     return _degree;  
164 }
```

8.45.3.3 int HxBsplineBasis::nIntervals () const [inline]

Get the number of intervals.

```
169 {  
170     return _nIntervals;  
171 }
```

8.45.3.4 HxBsplineKnotsAlg HxBsplineBasis::knotsType () const [inline]

Get the type of the knots generating algorithm.

```
175 {  
176     return _knotsType;  
177 }
```


8.45.3.5 double HxBsplineBasis::minT () const [inline]

Get the minimum value for t.

```
181 {
182     return _minT;
183 }
```

8.45.3.6 double HxBsplineBasis::maxT () const [inline]

Get the maximum value for t.

```
187 {
188     return _maxT;
189 }
```

8.45.3.7 double HxBsplineBasis::knot (int *i*) const [inline]

Get the value of the given knot.

```
208 {
209     return _knotsVec[i];
210 }
```

8.45.3.8 vector< double > HxBsplineBasis::allKnots () const [inline]

Get values of all knots.

```
214 {
215     return _knotsVec;
216 }
```

8.45.3.9 int HxBsplineBasis::numB () const [inline]

Get the number of basis functions.

```
193 {
194     switch ( curveType() ) {
195         case closed:
196             return _nIntervals;
197             break;
198         case openRepeatEndPoints:
199         case open:
200             default: // this case should never happen!
201                 return _nIntervals+degree();
202                 break;
203     }
204 }
```

8.45.3.10 double HxBsplineBasis::B (int *i*, double *t*) const

Get value of given basis at path position *t*.

```

102 {
103     if ( t < minT() ) {
104         message("(B) invalid t - setting to minT()");
105         t = minT();
106     }
107     else if ( t >= maxT() ) {
108         message("(B) invalid t - setting near to maxT()");
109         t = maxT() - EPS;
110     }
111     if ( ! inRange(i, 0, numB()) ) {
112         message("(B) invalid index - setting to 0");
113         i = 0;
114     }
115
116     // return 0 if i doesn't affect point at t
117     if ( isNullAt(i, t) )
118         return 0.0;
119
120     // Calculate basis
121     return nim(t, internalBasisIndex(i, t), degree()+1);
122 }

```

8.45.3.11 double HxBsplineBasis::dB (int *order*, int *i*, double *t*) const

Get derivative of given basis at path position *t*.

```

135 {
136     if ( t < minT() ) {
137         message("(dB) invalid t - setting to minT()");
138         t = minT();
139     }
140     else if ( t >= maxT() ) {
141         message("(dB) invalid t - setting near to maxT()");
142         t = maxT() - EPS;
143     }
144     if ( ! inRange(i, 0, numB()) ) {
145         message("(dB) invalid index - setting to 0");
146         i = 0;
147     }
148     if ( ! inRange(order, 0, degree()-1) ) {
149         message("(dB) derivative not defined - setting to zero");
150         order = 0;
151     }
152
153     // return 0 if i doesn't affect point at t
154     if ( isNullAt(i, t) )
155         return 0.0;
156
157     // Calculate basis or derivative
158     int index = internalBasisIndex(i,t);
159     if ( order )
160         return dNim(order, t, index, degree()+1);
161     else return nim(t, index, degree()+1);
162 }

```

8.45.3.12 HxBsplineInterval HxBsplineBasis::pathAffectedBy (int *i*) const

Get path interval affected by given basis.

```

171 {
172     if ( ! inRange(i, 0, numB()) ) {
173         message("(pathAffectedBy) invalid i - fixing to 0");
174         i = 0;
175     }
176
177     double t1 = _knotsVec[i];
178     if ( t1 < minT() ) {
179         if ( curveType() == closed )
180             t1 = maxT() - absolute(minT() - t1);
181         else    t1 = minT(); //ZZZ
182     }
183     double t2 = _knotsVec[i+degree()+1];
184     if ( t2 >= maxT() ) {
185         if ( curveType() == closed )
186             t2 = minT() + (t2 - maxT());
187         else    t2 = maxT(); //ZZZ
188     }
189
190     HxBsplineInterval tmp( t1,t2, minT(), maxT(), curveType());
191
192     return tmp;
193 }

```

8.45.3.13 HxBsplineBasis HxBsplineBasis::insertKnot (double *t*, int *n* = 1) const

Insert one knot at given position.

```

203 {
204     if ( t < minT() ) {
205         message("(insertKnot) invalid t - setting to minT()");
206         t = minT();
207     }
208     else    if ( t >= maxT() ) {
209         message("(insertKnot) invalid t - setting near to maxT()");
210         t = maxT() - EPS;
211     }
212     HxBsplineBasis tmp(*this);
213     for (int i=degree(); i < tmp._knotsVec.size(); i++ )
214         if ( tmp._knotsVec[i] >= t ) {
215             tmp._nIntervals++;
216             tmp._knotsVec.insert( tmp._knotsVec.begin()+i, n, t);
217             tmp.correctEnds(i);
218             break;
219         }
220     return tmp;
221 }

```

8.45.3.14 STD_OSTREAM & HxBsplineBasis::dump (STD_OSTREAM & *os*) const

Dump the basis on the given stream.

```

229 {
230     os << "Curve Type: " << curveType();

```

```

231     os << "   Knots Type: " << knotsType();
232     os << "   Degree: " << degree();
233     os << "   Interval: [" << minT() << ", " << maxT() << "]" << STD_ENDL;
234
235     if ( _knotsVec.empty() ) {
236         os << "No knots";
237     } else {
238         os << "Knots Vector: " << _knotsVec.size() << " knots";
239         os << " (" << _nIntervals << " intervals,";
240         os << " N Basis=" << numB() << ")\n";
241         for ( int i = 0; i < _knotsVec.size(); i++ ) {
242             os << _knotsVec[i] << ", ";
243         }
244     }
245
246     os << STD_ENDL;
247     return os;
248 }

```

The documentation for this class was generated from the following files:

- **HxBsplineBasis.h**
- **HxBsplineBasis.c**

8.46 HxBsplineCurve Class Reference

Class definition for BSpline curves.

```
#include <HxBsplineCurve.h>
```

Public Methods

- **HxBsplineCurve ()**
Construct default curve.
- **HxBsplineCurve (const HxBsplineBasis &basis, const HxPointSetR2 &cp)**
Construct a curve with given basis and control points.
- **~HxBsplineCurve ()**
Destructor.
- **int ident () const**
Get the identifier.
- **HxBsplineBasis basis () const**
Get the basis.
- **HxBsplineType curveType () const**
Get the curve type.
- **int degree () const**
Get the degree of the curve.

- double **minT** () const
Get the minimum value of T.
- double **maxT** () const
Get the maximum value of T.
- **HxBsplineInterval getInterval** (double t1, double t2) const
Get the curve interval determined by t1, t2.
- int **numP** () const
Get the number of control points.
- **HxPointR2 P** (int i) const
Get the coordinates of control point i.
- **HxPointSetR2 allP** () const
Get the coordinates of all control points.
- **HxPolyline2d controlP** () const
Get the control polygon.
- double **B** (int i, double t) const
Get the value of basis i at path position t.
- double **dB** (int order, int i, double t) const
Get derivative of basis i at path position t.
- **HxBsplineInterval pathAffectedBy** (int index) const
Get the curve interval affected by given control point.
- vector< int > **PThatAffectCA**t (double t) const
Get the indices of control points that affect the curve at path position t.
- vector< int > **PThatAffectCA**t (const **HxBsplineInterval** &interval) const
Get the indices of control points that affect the curve inside given interval.
- **HxPointR2 C** (double t) const
Get the curve point at path position t.
- **HxVectorR2 dC** (int order, double t) const
Get the curve derivative at path position t.
- double **kAtC** (double t) const
Get curvature at path position t.
- double **dTurnAngleAtC** (double t) const
Get derivative of turning angle at path position t.
- double **length** (int n=50) const
Get the total curve length based on distance between the given number of samples (n).

- double **length** (const **HxBsplineInterval** &interval, int n=50) const
Get the length of the given curve interval.
- **HxPointR2 center** () const
Get the center of control polygon.
- **HxPolyline2d sampleC** (int n=50) const
Sample the curve at n points.
- HxBsplineCurve **changeAIP** (const HxPointSetR2 &p) const
Replace the coordinates of all control points.
- HxBsplineCurve **translateAIP** (const **HxVectorR2** &v) const
Translate all control points.
- HxBsplineCurve **scaleAIP** (double s) const
Scale control polygon using center as origin.
- HxBsplineCurve **translateCurve** (const **HxVectorR2** &v, double t) const
Translate the given point in the curve in the given direction modifying only one control point (NURBS book p.511-513).
- HxBsplineCurve **translateCurve** (const **HxPointR2** &pDest, double t) const
Translate the given point in the curve to the given position modifying only one control point (NURBS book p.511-513).
- HxBsplineCurve **translateCurve2** (const **HxVectorR2** &v, double t) const
Translate the given point in the curve to the given position modifying two control points (NURBS book p.511-513).
- HxBsplineCurve **insertKnot** (double t, int n=1) const
Insert a given number of knots in the curve with corresponding control point without changing parametrization and geometry.
- **STD_OSTREAM & dump** (STD_OSTREAM &) const
Dump the curve on the given stream.

Static Public Methods

- HxBsplineCurve **makeUniform** (**HxPolyline2d** cp, int degree)
Make a curve with uniform knots.
- HxBsplineCurve **makeInterpolating** (**HxPolyline2d** cp)
Make an interpolating curve (uniform knots).

8.46.1 Detailed Description

Class definition for BSpline curves.

Based on "Curve and Surface Fitting with Splines", by "Dierckx,P.", "Oxford", "1993", chapter "Univariate Splines", and "The NURBS book", "Piegl, L. and Tiller, W.", Springer, 1997.

8.46.2 Constructor & Destructor Documentation

8.46.2.1 HxBsplineCurve::HxBsplineCurve ()

Construct default curve.

```
21 {
22     _ident = _nr++;
23     makeDefault();
24 }
```

8.46.2.2 HxBsplineCurve::HxBsplineCurve (const HxBsplineBasis & *basis*, const HxPointSetR2 & *vectorOfCP*)

Construct a curve with given basis and control points.

```
27                                     : _basis(basis)
28 {
29     _ident = _nr++;
30     if ( vectorOfCP.size() != numP() ) {
31         message("(constructor) invalid number of control points - making default");
32         makeDefault();
33     }
34     else
35         _PVec = vectorOfCP;
36 }
```

8.46.2.3 HxBsplineCurve::~~HxBsplineCurve ()

Destructor.

```
64 {
65 }
```

8.46.3 Member Function Documentation

8.46.3.1 HxBsplineCurve HxBsplineCurve::makeUniform (HxPolyline2d *cp*, int *degree*) [static]

Make a curve with uniform knots.

```
40 {
41     HxBsplineType type = (cp.getClosed())? closed : openRepeatEndPoints;
42     HxPointSetR2 p = cp.getPoints();
43 }
```

```

44     int nInt;
45     if (cp.getClosed())
46         nInt = p.size();
47     else
48         nInt = p.size() - degree;
49
50     HxBsplineBasis base(type, degree, nInt, uniformKnots, 0, 1);
51     return HxBsplineCurve(base, p);
52 }

```

8.46.3.2 HxBsplineCurve HxBsplineCurve::makeInterpolating (HxPolyline2d cp) [static]

Make an interpolating curve (uniform knots).

```

56 {
57     HxLocalInterpol interpol(3, cp.getPoints(), cp.getClosed());
58     HxBsplineType type = (cp.getClosed())? closed : open;
59     HxBsplineBasis base(type, 3, interpol.allKnots());
60     return HxBsplineCurve(base, interpol.allP());
61 }

```

8.46.3.3 int HxBsplineCurve::ident () const [inline]

Get the identifier.

```

200 {
201     return _ident;
202 }

```

8.46.3.4 HxBsplineBasis HxBsplineCurve::basis () const [inline]

Get the basis.

```

206 {
207     return _basis;
208 }

```

8.46.3.5 HxBsplineType HxBsplineCurve::curveType () const [inline]

Get the curve type.

```

212 {
213     return _basis.curveType();
214 }

```

8.46.3.6 int HxBsplineCurve::degree () const [inline]

Get the degree of the curve.

```

218 {
219     return _basis.degree();
220 }

```


8.46.3.7 double HxBsplineCurve::minT () const [inline]

Get the minimum value of T.

```
224 {
225     return _basis.minT();
226 }
```

8.46.3.8 double HxBsplineCurve::maxT () const [inline]

Get the maximum value of T.

```
230 {
231     return _basis.maxT();
232 }
```

8.46.3.9 HxBsplineInterval HxBsplineCurve::getInterval (double t1, double t2) const [inline]

Get the curve interval determined by t1, t2.

```
236 {
237     return HxBsplineInterval(t1, t2,
238         _basis.minT(), _basis.maxT(), _basis.curveType());
239 }
```

8.46.3.10 int HxBsplineCurve::numP () const [inline]

Get the number of control points.

```
261 {
262     return _basis.numB();
263 }
```

8.46.3.11 HxPointR2 HxBsplineCurve::P (int i) const [inline]

Get the coordinates of control point i.

```
267 {
268     if ( i < 0 || i >= numP() ) {
269         message("(P) invalid index - setting to 0");
270         i = 0;
271     }
272     return _PVec[i];
273 }
```

8.46.3.12 HxPointSetR2 HxBsplineCurve::allP () const [inline]

Get the coordinates of all control points.

```
277 {
278     return _PVec;
279 }
```

8.46.3.13 HxPolyline2d HxBsplineCurve::controlP () const [inline]

Get the control polygon.

```
283 {
284     return HxPolyline2d(_PVec, (curveType() == closed));
285 }
```

8.46.3.14 double HxBsplineCurve::B (int *i*, double *t*) const [inline]

Get the value of basis *i* at path position *t*.

```
243 {
244     return _basis.B(i, t);
245 }
```

8.46.3.15 double HxBsplineCurve::dB (int *order*, int *i*, double *t*) const [inline]

Get derivative of basis *i* at path position *t*.

```
249 {
250     return _basis.dB(order, i, t);
251 }
```

8.46.3.16 HxBsplineInterval HxBsplineCurve::pathAffectedBy (int *index*) const [inline]

Get the curve interval affected by given control point.

```
255 {
256     return _basis.pathAffectedBy(index);
257 }
```

8.46.3.17 vector< int > HxBsplineCurve::PThatAffectCAAt (double *t*) const

Get the indices of control points that affect the curve at path position *t*.

```
73 {
74     if ( t < minT() ) {
75         message("PThatAffectCAAt) invalid t - setting to minT()");
76         t = minT();
77     }
78     if ( t >= maxT() ) {
79         message("PThatAffectCAAt) invalid t - setting near to maxT()");
80         t = maxT() - EPS;
81     }
82
83     vector<int> b;
84     int index = _basis.whichInterval(t);
85     for ( int i=index; i <= index + degree(); i++)
86         b.push_back(indexPVec(i));
87
88     return b;
89 }
```

8.46.3.18 `vector<int> HxBsplineCurve::PThatAffectCAAt (const HxBsplineInterval & interval) const`

Get the indices of control points that affect the curve inside given interval.

```

97 {
98     int i = indexPVec(_basis.whichInterval(interval.begin()));
99     int f = indexPVec(_basis.whichInterval(interval.end()) + degree());
100
101     vector<int> b;
102     while (i != f) {
103         b.push_back(indexPVec(i));
104         if ( ++i >= numP() )
105             i = 0;          // wrap closed curve
106     };
107     b.push_back(indexPVec(f));
108     return b;
109 }

```

8.46.3.19 `HxPointR2 HxBsplineCurve::C (double t) const` [inline]

Get the curve point at path position t.

```

295 {
296     HxVectorR2 tmp = dC( 0, t);
297     return HxPointR2(tmp.x(), tmp.y());
298 }

```

8.46.3.20 `HxVectorR2 HxBsplineCurve::dC (int order, double t) const`

Get the curve derivative at path position t.

```

121 {
122     if ( t < minT() ) {
123         message("(dC) invalid t - setting to minT()");
124         t = minT();
125     }
126     if ( t >= maxT() ) {
127         message("(dC) invalid t - setting near to maxT()");
128         t = maxT() - EPS;
129     }
130     if ( ! inRange(order, 0, degree()-1) ) {
131         message("(dC) derivative not defined - fixing to 1st");
132         order = 1;
133     }
134
135     double multterm = 1;
136     int i;
137     for (i = 1 ; i <= order ; i++)
138         multterm *= (degree()+1-i);
139
140     int index = _basis.whichInterval(t);
141     double sumtermx = 0, sumtermy = 0;
142     for (i = index+order ; i <= index + degree(); i++) {
143         double nterm = _basis.nim(t,i,degree()+1-order);
144         HxPointR2 cterm = civ(i,order);
145         sumtermx += cterm.x() * nterm;

```

```

146         sumtermy += cterm.y() * nterm;
147     }
148
149     return HxVectorR2(multterm*sumtermx, multterm*sumtermy);
150 }

```

8.46.3.21 double HxBsplineCurve::kAtC (double t) const

Get curvature at path position t.

```

158 {
159     if ( degree() <= 2 ) {
160         message("kAtC) can't compute curvature - returning 0");
161         return 0;
162     }
163
164     HxVectorR2 d1 = dC(1,t);
165     HxVectorR2 d2 = dC(2,t);
166     double l2 = d1.squaredMagnitude();
167     double l = sqrt(l2);
168     return (d1.x() * d2.y() - d2.x() * d1.y()) / (l * l2);
169 }

```

8.46.3.22 double HxBsplineCurve::dTurnAngleAtC (double t) const

Get derivative of turning angle at path position t.

```

177 {
178     if ( degree() <= 2 ) {
179         message("dTurnAngleAtC) can't compute curvature - returning 0");
180         return 0;
181     }
182
183     HxVectorR2 d1 = dC(1,t);
184     HxVectorR2 d2 = dC(2,t);
185     double l2 = d1.squaredMagnitude();
186     return (d1.x() * d2.y() - d2.x() * d1.y()) / l2;
187 }

```

8.46.3.23 double HxBsplineCurve::length (int np = 50) const

Get the total curve length based on distance between the given number of samples (n).

```

231 {
232     double length = 0.0;
233     double d = (maxT()-EPS - minT() ) / np;
234
235     if ( degree() > 1 ) {
236         for ( double t = minT(); t < maxT(); t+= d)
237             length += dC(1,t).magnitude();
238         return length*d;
239     } else {
240         HxPointR2 p1 = C(minT());
241         for ( double t = minT(); t < maxT(); t+= d) {
242             HxPointR2 p2 = C(t);

```

```

243         HxVectorR2 v(p2,p1);
244         length += v.magnitude();
245         p1 = p2;
246     }
247     if ( curveType() == closed ) {
248         HxVectorR2 v(C(minT()), p1);
249         length += v.magnitude();
250     }
251     return length;
252 }
253 }

```

8.46.3.24 double HxBsplineCurve::length (const HxBsplineInterval & part, int np = 50) const

Get the length of the given curve interval.

```

197 {
198     double length = 0.0;
199     double d = part.length() / np;
200
201     if ( degree() > 1 ) {
202         double t=part.begin();
203         for ( int i=0; i < np; i++) {
204             length += dC(1,t).magnitude();
205             t=part.next(t, d);
206         }
207         return length*d;
208     } else {
209         HxPointR2 p1 = C(part.begin());
210         HxPointR2 p2;
211         double t= part.next(part.begin(),d);
212         for ( int i=0; i < np; i++) {
213             p2 = C(t);
214             HxVectorR2 v(p2,p1);
215             length += v.magnitude();
216             p1 = p2;
217             t=part.next(t, d);
218         }
219         return length;
220     }
221 }

```

8.46.3.25 HxPointR2 HxBsplineCurve::center () const

Get the center of control polygon.

```

278 {
279     double sumX=0, sumY=0;
280     for (int i=0; i < _PVec.size(); i++) {
281         sumX += _PVec[i].x();
282         sumY += _PVec[i].y();
283     }
284     return HxPointR2( sumX/_PVec.size(), sumY/_PVec.size());
285 }

```

8.46.3.26 HxPolyline2d HxBsplineCurve::sampleC (int np = 50) const

Sample the curve at n points.

```

261 {
262     double d = (maxT()-EPS - minT() ) / np;
263     HxPointSetR2 c;
264     HxPointR2 p1 = C(minT());
265     for (double t=minT() ; t<maxT() ; t+=d) {
266         c.push_back(C(t));
267     }
268     return HxPolyline2d(c, (curveType() == closed));
269 }

```

8.46.3.27 HxBsplineCurve HxBsplineCurve::changeAllP (const HxPointSetR2 & p) const [inline]

Replace the coordinates of all control points.

```

289 {
290     return HxBsplineCurve(_basis, p);
291 }

```

8.46.3.28 HxBsplineCurve HxBsplineCurve::translateAllP (const HxVectorR2 & v) const

Translate all control points.

```

293 {
294     HxPointSetR2 tmp(_PVec.size());
295     for (int i=0; i < tmp.size(); i++) {
296         tmp[i] = _PVec[i].add(v);
297     }
298     return HxBsplineCurve( _basis, tmp);
299 }

```

8.46.3.29 HxBsplineCurve HxBsplineCurve::scaleAllP (double s) const

Scale control polygon using center as origin.

```

309 {
310     HxPointSetR2 tmp(_PVec.size());
311     HxPointR2 origin(center());
312     for (int i=0; i < tmp.size(); i++) {
313         HxVectorR2 v(_PVec[i],origin);
314         tmp[i] = origin.add(v.mul(s));
315     }
316     return HxBsplineCurve( _basis, tmp);
317 }

```

8.46.3.30 HxBsplineCurve HxBsplineCurve::translateCurve (const HxVectorR2 & *vec*, double *t*) const

Translate the given point in the curve in the given direction modifying only one control point (NURBS book p.511-513).

```

329 {
330     HxBsplineCurve tmp(*this);
331     if ( absolute(basis().nearestKnot(t)-t) > EPS )
332         tmp= insertKnot(t);
333
334         // determine CP to move and vector
335     int i = tmp._basis.maxBasis(t);
336     double d = vec.magnitude();
337     double alpha = d / tmp._basis.B(i, t);
338     HxVectorR2 V = vec.div(d).mul(alpha);
339
340     // update control point
341     int index = tmp.indexPVec(i);
342     tmp._PVec[index] = tmp._PVec[index].add(V);
343
344     return tmp;
345 }
```

8.46.3.31 HxBsplineCurve HxBsplineCurve::translateCurve (const HxPointR2 & *pDest*, double *t*) const [inline]

Translate the given point in the curve to the given position modifying only one control point (NURBS book p.511-513).

```

302 {
303     return translateCurve( HxVectorR2(pDest, C(t)), t);
304 }
```

8.46.3.32 HxBsplineCurve HxBsplineCurve::translateCurve2 (const HxVectorR2 & *vec*, double *t*) const

Translate the given point in the curve to the given position modifying two control points (NURBS book p.511-513).

```

357 {
358     HxBsplineCurve tmp(*this);
359     HxBsplineBasis tmpBasis(tmp._basis);
360
361     // determine two CP to move
362     int k = tmpBasis.maxBasis(t);
363     double kNode = tmpBasis.node(k);
364     while ( kNode >= t ) {
365         k--;
366         if ( k < 0 )
367             k = tmpBasis.nIntervals()-1;
368         kNode = tmpBasis.node(k);
369     }
370
371     int k1;
372     if ( k >= tmpBasis.nIntervals() )
```

```

373     k1 = 0;
374     else    k1 = k+1;
375     double k1Node = tmpBasis.node(k1);
376
377     // determine proportion of each CP
378     HxBsplineInterval intA( kNode, t, minT(), maxT(), curveType());
379     HxBsplineInterval intB( kNode, k1Node, minT(), maxT(), curveType());
380     double l = intA.length() / intB.length();
381
382     // determine motion vector
383     double d = vec.magnitude();
384     double alpha = d / ( (1-l)*tmpBasis.B(k, t) + l*tmpBasis.B(k1, t) );
385     HxVectorR2 V = vec.div(d).mul(alpha);
386
387     // update control points
388     int index = tmp.indexPVec(k);
389     tmp._PVec[index] = tmp._PVec[index].add(V.mul(1-l));
390     index = tmp.indexPVec(k1);
391     tmp._PVec[index] = tmp._PVec[index].add(V.mul(l));
392
393     return tmp;
394 }

```

8.46.3.33 HxBsplineCurve HxBsplineCurve::insertKnot (double t, int n = 1) const

Insert a given number of knots in the curve with corresponding control point without changing parametrization and geometry.

```

404 {
405     if ( t < minT() ) {
406         message("(insertKnot) invalid knot - setting to minT()");
407         t = minT();
408     }
409     if ( t >= maxT() ) {
410         message("(insertKnot) invalid knot - setting near to maxT()");
411         t = maxT() - EPS;
412     }
413     if ( n != 1 ) {
414         message("(insertKnot) multiple knot insertion not supported - inserting 1 knot");
415         n=1;
416     }
417
418     HxBsplineBasis newB = _basis.insertKnot(t,n);
419     HxPointSetR2 newP = _PVec;
420
421     vector<HxVectorR2> aux(degree()+1);
422     int ii1 = _basis.whichInterval(t);
423     int ii2 = _basis.internalBasisIndex(ii1,t);
424     int k = ii2 + degree();
425     int j =1;
426     int s =0;    // multiplicity
427
428     int i;
429     for (i=0; i <= degree()-s; i++) {
430         HxPointR2 p = newP[indexPVec(k-degree()+i)];
431         aux[i] = HxVectorR2(p.x(), p.y());
432     }
433
434     int L = k - degree() + j;
435     // newP.insert(newP.begin()+indexPVec(L), n, HxPointR2(0,0));
436     newP.insert(newP.begin()+L, n, HxPointR2(0,0));
437     for ( i=0; i <= degree() -j-s; i++) {

```



```

438     double a = (t - _basis._knotsVec[L+i]) /
439         (_basis._knotsVec[i+k+1] - _basis._knotsVec[L+i]);
440     aux[i] = aux[i+1].mul(a).add(aux[i].mul(1.0-a));
441 }
442
443 HxBsplineCurve tmp(newB, newP);
444 for ( i=L; i <= k-s; i++ ) {
445     HxVectorR2 v(aux[i-L]);
446     tmp._PVec[tmp.indexPVec(i)] = HxPointR2(v.x(), v.y());
447 }
448
449 return tmp;
450 }

```

8.46.3.34 STD_OSTREAM & HxBsplineCurve::dump (STD_OSTREAM & os) const

Dump the curve on the given stream.

```

458 {
459     _basis.dump(os);
460
461     if ( _PVec.empty() ) {
462         os << "\nNo Control Points";
463     } else {
464         os << "P Vector: " << _PVec.size() << " points\n";
465         for ( int i = 0; i < _PVec.size(); i++ ) {
466             os << "(" << _PVec[i].x() << ", " << _PVec[i].y() << ") ";
467         }
468     }
469
470     os << STD_ENDL;
471     return os;
472 }

```

The documentation for this class was generated from the following files:

- **HxBsplineCurve.h**
- **HxBsplineCurve.c**

8.47 HxBsplineInterval Class Reference

Class definition for HxBsplineInterval to facilitate manipulation of path intervals in open and closed curves.

```
#include <HxBsplineInterval.h>
```

Public Methods

- **HxBsplineInterval ()**
Default constructor.
- **HxBsplineInterval (double b, double e, double min, double max, HxBsplineType type)**
Construct interval [b,e] in a curve with total path from [min,max) and given type.
- **HxBsplineInterval (double b, double e, double min, double max, int closed)**

Construct interval [b,e) in a curve with total path from [min,max) and given type.

- **~HxBsplineInterval ()**
Destructor.
- **double begin () const**
first t in interval.
- **double end () const**
last t in interval.
- **int contains (double t) const**
Determine if the path parameter t is inside this interval.
- **double next (double t, double delta) const**
returns t+delta, with wrapping for closed intervals.
- **double prev (double t, double delta) const**
returns t-delta, with wrapping for closed intervals.
- **double length () const**
path length of interval.
- **double middle () const**
middle t of interval.
- **double ratio (double r) const**
t corresponding to given proportion of interval.
- **int isClosed () const**
1 if interval is wrapped.
- **HxBsplineInterval cropBegin (double t) const**
cut begin of interval: [t,e).
- **HxBsplineInterval cropEnd (double t) const**
cut end of interval: [b,t).
- **HxBsplineInterval part (double t1, double t2) const**
get subinterval [t1,t2).

8.47.1 Detailed Description

Class definition for HxBsplineInterval to facilitate manipulation of path intervals in open and closed curves. path interval (oriented). interval = [first, second). For open paths, first < second (always). For closed paths, first > second indicates wrap around t=min, max.

8.47.2 Constructor & Destructor Documentation

8.47.2.1 HxBsplineInterval::HxBsplineInterval () [inline]

Default constructor.

```

99                                     : pair<double, double>()
100 {
101     _min = 0;
102     _max = 0;
103     _wrap = 0;
104 }
```

8.47.2.2 HxBsplineInterval::HxBsplineInterval (double *b*, double *e*, double *min*, double *max*, HxBsplineType *type*) [inline]

Construct interval [b,e) in a curve with total path from [min,max) and given type.

```

109     : pair<double, double>(b, e)
110 {
111     _min = min;
112     _max = max;
113     _wrap = (type == closed);
114 }
```

8.47.2.3 HxBsplineInterval::HxBsplineInterval (double *b*, double *e*, double *min*, double *max*, int *wrap*) [inline]

Construct interval [b,e) in a curve with total path from [min,max) and given type.

```

119     : pair<double, double>(b, e)
120 {
121     _min = min;
122     _max = max;
123     _wrap = wrap;
124 }
```

8.47.2.4 HxBsplineInterval::~~HxBsplineInterval () [inline]

Destructor.

```

128 {
129 }
```

8.47.3 Member Function Documentation

8.47.3.1 double HxBsplineInterval::begin () const [inline]

first t in interval.

```

133 {
134     return first;
135 }
```

8.47.3.2 double HxBsplineInterval::end () const [inline]

last t in interval.

```
139 {
140     return second;
141 }
```

8.47.3.3 int HxBsplineInterval::contains (double t) const [inline]

Determine if the path parameter t is inside this interval.

Consider wrapping for closed curves. interval = [first, second)

```
145 {
146     if ( first == second )        // special case?
147         return (t >= _min && t < _max);
148     if ( first > second )        // is wrapped?
149         return (t >= first && t < _max) || (t >= _min && t < second);
150     else    return (t >= first && t < second);
151 }
```

8.47.3.4 double HxBsplineInterval::next (double t, double delta) const [inline]

returns t+delta, with wrapping for closed intervals.

```
155 {
156     t += delta;
157     if ( t >= _max && _wrap )
158         t = _min + (t - _max);
159     return t;
160 }
```

8.47.3.5 double HxBsplineInterval::prev (double t, double delta) const [inline]

returns t-delta, with wrapping for closed intervals.

```
164 {
165     t -= delta;
166     if ( t < _min && _wrap )
167         t = _max - (_min - t);
168     return t;
169 }
```

8.47.3.6 double HxBsplineInterval::length () const [inline]

path length of interval.

```
173 {
174     double tmp = second - first;
175     if ( tmp < 0 && _wrap )
```

```

176         return (_max - EPS - first) + (second - _min);
177     else if ( tmp < EPS )
178         return EPS;
179     else return tmp - EPS;
180 }

```

8.47.3.7 double HxBsplineInterval::middle () const [inline]

middle t of interval.

```

184 {
185     return ratio(0.5);
186 }

```

8.47.3.8 double HxBsplineInterval::ratio (double r) const [inline]

t corresponding to given proportion of interval.

```

190 {
191     double t = length() * r + first;
192     if ( t >= _max )
193         t = _min + (t - _max);
194     return t;
195 }

```

8.47.3.9 int HxBsplineInterval::isClosed () const [inline]

1 if interval is wrapped.

```

199 {
200     return _wrap;
201 }

```

8.47.3.10 HxBsplineInterval HxBsplineInterval::cropBegin (double t) const [inline]

cut begin of interval: [t,e).

```

205 {
206     HxBsplineInterval tmp(t, second, _min, _max, _wrap);
207     return tmp;
208 }

```

8.47.3.11 HxBsplineInterval HxBsplineInterval::cropEnd (double t) const [inline]

cut end of interval: [b,t).

```

212 {
213     HxBsplineInterval tmp(first, t, _min, _max, _wrap);
214     return tmp;
215 }

```

8.47.3.12 HxBsplineInterval HxBsplineInterval::part (double t1, double t2) const [inline]

get subinterval [t1,t2).

```

219 {
220     HxBsplineInterval tmp(t1, t2, _min, _max, closed);
221     tmp._wrap = _wrap;
222     return tmp;
223 }
```

The documentation for this class was generated from the following file:

- **HxBsplineInterval.h**

8.48 HxClassName Struct Template Reference

Class to convert a static type (i.e.

```
#include <HxClassName.h>
```

Public Methods

- **operator HxString ()**

Convert to string.

8.48.1 Detailed Description

```
template<class Type> struct HxClassName< Type >
```

Class to convert a static type (i.e.

Type) to a string by calling Type::className(). Contains template specializations for types that do not have className(), e.g. builtin types.

8.48.2 Member Function Documentation**8.48.2.1 template<class Type> HxClassName< Type >::operator HxString ()** [inline]

Convert to string.

```

33 {
34     return Type::className();
35 }
```

The documentation for this struct was generated from the following file:

- **HxClassName.h**

8.49 HxCnum Class Reference

Basic coordinate enumerator.

```
#include <HxCnum.h>
```

Public Methods

- **HxCnum ()**
Constructor.
- **HxCnum (HxCoord *coords)**
Constructor.
- **HxCnum (const HxCnum &rhs)**
Copy constructor.
- **HxCnum & operator= (const HxCnum &rhs)**
Assignment operator.
- **HxCnum & operator= (HxCoord *coords)**
Assignment operator.
- **int x ()**
The (current) x-coordinate.
- **int y ()**
The (current) y-coordinate.
- **int z ()**
The (current) z-coordinate.
- **void inc ()**
Go to the next coordinate.
- **bool operator!= (const HxCnum &rhs)**
Comparison operator.

8.49.1 Detailed Description

Basic coordinate enumerator.

8.49.2 Constructor & Destructor Documentation

8.49.2.1 HxCnum::HxCnum () [inline]

Constructor.

```
63     : _coords(0)
64 {
65 }
```

8.49.2.2 HxCnum::HxCnum (HxCoord * *coords*) [inline]

Constructor.

```
69     : _coords(coords)
70 {
71 }
```

8.49.2.3 HxCnum::HxCnum (const HxCnum & *rhs*) [inline]

Copy constructor.

```
75     : _coords(rhs._coords)
76 {
77 }
```

8.49.3 Member Function Documentation

8.49.3.1 HxCnum & HxCnum::operator= (const HxCnum & *rhs*) [inline]

Assignment operator.

```
81 {
82     _coords = rhs._coords;
83     return *this;
84 }
```

8.49.3.2 HxCnum & HxCnum::operator= (HxCoord * *coords*) [inline]

Assignment operator.

```
88 {
89     _coords = coords;
90     return *this;
91 }
```

8.49.3.3 int HxCnum::x () [inline]

The (current) x-coordinate.

```
95 {
96     return _coords->x;
97 }
```


8.49.3.4 int HxCnum::y () [inline]

The (current) y-coordinate.

```
101 {  
102     return _coords->y;  
103 }
```

8.49.3.5 int HxCnum::z () [inline]

The (current) z-coordinate.

```
107 {  
108     return _coords->z;  
109 }
```

8.49.3.6 void HxCnum::inc () [inline]

Go to the next coordinate.

```
113 {  
114     _coords++;  
115 }
```

8.49.3.7 bool HxCnum::operator!=(const HxCnum & rhs) [inline]

Comparison operator.

```
119 {  
120     return _coords != rhs._coords;  
121 }
```

The documentation for this class was generated from the following file:

- **HxCnum.h**

8.50 HxColor Class Reference

Class definition color semantics.

```
#include <HxColor.h>
```

Public Methods

- **HxColor ()**
Default constructor.
- **HxColor (HxVec3Double color, HxColorModel space=RGB)**

Construction from given color in color space.

- **HxColor** (const HxColor &rhs)
Copy constructor.
- HxColor & **operator=** (const HxColor &rhs)
Assignment operator.
- const **HxVec3Double** & **value** () const
Return the value.
- HxColor **convert** (const **HxColorModel** space) const
General color space convertor.
- HxColor **toRGB** () const
to RGB.
- HxColor **toCMY** () const
to CMY.
- HxColor **toXYZ** () const
to XYZ.
- HxColor **toLab** () const
to Lab.
- HxColor **toLuv** () const
to Luv.
- HxColor **toOOO** () const
to OOO.
- HxColor **toHSI** () const
to HSI.
- int **operator==** (const HxColor &v) const
Equal.
- int **operator!=** (const HxColor &v) const
Not equal.
- **STD_ostream** & **put** (**STD_ostream** &os) const
Print color on stream.
- **HxString** **toString** () const
Color as a string.

8.50.1 Detailed Description

Class definition color semantics.

8.50.2 Constructor & Destructor Documentation

8.50.2.1 HxColor::HxColor () [inline]

Default constructor.

```
102     : _value(0,0,0), _space(RGB)
103 {
104 }
```

8.50.2.2 HxColor::HxColor (HxVec3Double *color*, HxColorModel *space* = RGB) [inline]

Construction from given color in color space.

```
108     : _value(color), _space(space)
109 {
110 }
```

8.50.2.3 HxColor::HxColor (const HxColor & *rhs*) [inline]

Copy constructor.

```
114     : _value(rhs._value), _space(rhs._space)
115 {
116 }
```

8.50.3 Member Function Documentation

8.50.3.1 HxColor & HxColor::operator=(const HxColor & *rhs*) [inline]

Assignment operator.

```
120 {
121     _value = rhs._value;
122     _space = rhs._space;
123     return *this;
124 }
```

8.50.3.2 const HxVec3Double & HxColor::value () const [inline]

Return the value.

```
128 {
129     return _value;
130 }
```

8.50.3.3 HxColor HxColor::convert (const HxColorModel *space*) const [inline]

General color space convertor.

See also : [Color operations on pixel values \(p. 6\)](#).

```
134 {
135     switch (space) {
136     case RGB: return toRGB();
137     case CMY: return toCMY();
138     case XYZ: return toXYZ();
139     case Lab: return toLab();
140     case Luv: return toLuv();
141     case OOO: return toOOO();
142     case HSI: return toHSI();
143     }
144     return HxColor();
145 }
```

8.50.3.4 HxColor HxColor::toRGB () const

to RGB.

```
50 {
51     switch (_space) {
52     case RGB:
53         return *this;
54     case CMY:
55         return HxColor(HxColCMY2RGB(_value), RGB);
56     case XYZ:
57         return HxColor(HxColXYZ2RGB(_value), RGB);
58     case Lab: {
59         HxVec3Double xyz = HxColLab2XYZ(_value);
60         return HxColor(HxColXYZ2RGB(xyz), RGB);
61     }
62     case Luv: {
63         HxVec3Double xyz = HxColLuv2XYZ(_value);
64         return HxColor(HxColXYZ2RGB(xyz), RGB);
65     }
66     case OOO:
67         return HxColor(HxColOOO2RGB(_value), RGB);
68     case HSI:
69         return HxColor(HxColHSI2RGB(_value), RGB);
70     }
71     return HxColor();
72 }
73 }
```

8.50.3.5 HxColor HxColor::toCMY () const

to CMY.

```
78 {
79     switch (_space) {
80     case RGB:
81         return HxColor(HxColRGB2CMY(_value), CMY);
82     case CMY:
83         return *this;
```

```

84     case XYZ:
85         return HxColor(HxColXYZ2CMY(_value), CMY);
86     case Lab: {
87         HxVec3Double xyz = HxColLab2XYZ(_value);
88         return HxColor(HxColXYZ2CMY(xyz), CMY);
89     }
90     case Luv: {
91         HxVec3Double xyz = HxColLuv2XYZ(_value);
92         return HxColor(HxColXYZ2CMY(xyz), CMY);
93     }
94     case OOO: {
95         HxVec3Double rgb = HxColOOO2RGB(_value);
96         return HxColor(HxColRGB2CMY(rgb), CMY);
97     }
98     case HSI: {
99         HxVec3Double rgb = HxColHSI2RGB(_value);
100        return HxColor(HxColRGB2CMY(rgb), CMY);
101    }
102 }
103
104     return HxColor();
105 }

```

8.50.3.6 HxColor HxColor::toXYZ () const

to XYZ.

```

109 {
110     switch (_space) {
111     case RGB:
112         return HxColor(HxColRGB2XYZ(_value), XYZ);
113     case CMY:
114         return HxColor(HxColCMY2XYZ(_value), XYZ);
115     case XYZ:
116         return *this;
117     case Lab:
118         return HxColor(HxColLab2XYZ(_value), XYZ);
119     case Luv:
120         return HxColor(HxColLuv2XYZ(_value), XYZ);
121     case OOO:
122         return HxColor(HxColOOO2XYZ(_value), XYZ);
123     case HSI: {
124         HxVec3Double rgb = HxColHSI2RGB(_value);
125         return HxColor(HxColRGB2XYZ(rgb), XYZ);
126     }
127 }
128
129     return HxColor();
130 }

```

8.50.3.7 HxColor HxColor::toLab () const

to Lab.

```

134 {
135     switch (_space) {
136     case RGB: {
137         HxVec3Double xyz = HxColRGB2XYZ(_value);
138         return HxColor(HxColXYZ2Lab(xyz), Lab);

```

```

139     }
140     case CMY: {
141         HxVec3Double xyz = HxColCMY2XYZ(_value);
142         return HxColor(HxColXYZ2Lab(xyz), Lab);
143     }
144     case XYZ:
145         return HxColor(HxColXYZ2Lab(_value), Lab);
146     case Lab:
147         return *this;
148     case Luv: {
149         HxVec3Double xyz = HxColLuv2XYZ(_value);
150         return HxColor(HxColXYZ2Lab(xyz), Lab);
151     }
152     case OOO: {
153         HxVec3Double xyz = HxColOOO2XYZ(_value);
154         return HxColor(HxColXYZ2Lab(xyz), Lab);
155     }
156     case HSI: {
157         HxVec3Double rgb = HxColHSI2RGB(_value);
158         HxVec3Double xyz = HxColRGB2XYZ(rgb);
159         return HxColor(HxColXYZ2Lab(xyz), Lab);
160     }
161     }
162
163     return HxColor();
164 }

```

8.50.3.8 HxColor HxColor::toLuv () const

to Luv.

```

169 {
170     switch (_space) {
171     case RGB: {
172         HxVec3Double xyz = HxColRGB2XYZ(_value);
173         return HxColor(HxColXYZ2Luv(xyz), Luv);
174     }
175     case CMY: {
176         HxVec3Double xyz = HxColCMY2XYZ(_value);
177         return HxColor(HxColXYZ2Luv(xyz), Luv);
178     }
179     case XYZ:
180         return HxColor(HxColXYZ2Luv(_value), Luv);
181     case Lab: {
182         HxVec3Double xyz = HxColLab2XYZ(_value);
183         return HxColor(HxColXYZ2Luv(xyz), Luv);
184     }
185     case Luv:
186         return *this;
187     case OOO: {
188         HxVec3Double xyz = HxColOOO2XYZ(_value);
189         return HxColor(HxColXYZ2Luv(xyz), Luv);
190     }
191     case HSI: {
192         HxVec3Double rgb = HxColHSI2RGB(_value);
193         HxVec3Double xyz = HxColRGB2XYZ(rgb);
194         return HxColor(HxColXYZ2Luv(xyz), Luv);
195     }
196     }
197
198     return HxColor();
199 }

```

8.50.3.9 HxColor HxColor::toOOO () const

to OOO.

```
203 {
204     switch (_space) {
205     case RGB:
206         return HxColor(HxColRGB2OOO(_value), OOO);
207     case CMY: {
208         HxVec3Double rgb = HxColCMY2RGB(_value);
209         return HxColor(HxColRGB2OOO(rgb), OOO);
210     }
211     case XYZ:
212         return HxColor(HxColXYZ2OOO(_value), OOO);
213     case Lab: {
214         HxVec3Double xyz = HxColLab2XYZ(_value);
215         return HxColor(HxColXYZ2OOO(_value), OOO);
216     }
217     case Luv: {
218         HxVec3Double xyz = HxColLuv2XYZ(_value);
219         return HxColor(HxColXYZ2OOO(_value), OOO);
220     }
221     case OOO:
222         return *this;
223     case HSI: {
224         HxVec3Double rgb = HxColHSI2RGB(_value);
225         return HxColor(HxColRGB2OOO(rgb), OOO);
226     }
227     }
228
229     return HxColor();
230 }
```

8.50.3.10 HxColor HxColor::toHSI () const

to HSI.

```
234 {
235     switch (_space) {
236     case RGB:
237         return HxColor(HxColRGB2HSI(_value), HSI);
238     case CMY: {
239         HxVec3Double rgb = HxColCMY2RGB(_value);
240         return HxColor(HxColRGB2HSI(rgb), HSI);
241     }
242     case XYZ: {
243         HxVec3Double rgb = HxColXYZ2RGB(_value);
244         return HxColor(HxColRGB2HSI(rgb), HSI);
245     }
246     case Lab: {
247         HxVec3Double xyz = HxColLab2XYZ(_value);
248         HxVec3Double rgb = HxColXYZ2RGB(xyz);
249         return HxColor(HxColRGB2HSI(rgb), HSI);
250     }
251     case Luv: {
252         HxVec3Double xyz = HxColLuv2XYZ(_value);
253         HxVec3Double rgb = HxColXYZ2RGB(xyz);
254         return HxColor(HxColRGB2HSI(rgb), HSI);
255     }
256     case OOO: {
257         HxVec3Double rgb = HxColOOO2RGB(_value);
```

```

258         return HxColor(HxColRGB2HSI(rgb), HSI);
259     }
260     case HSI:
261         return *this;
262     }
263
264     return HxColor();
265 }

```

8.50.3.11 int HxColor::operator==(const HxColor & c) const [inline]

Equal.

```

149 {
150     return (_space == c._space) && (_value == c._value);
151 }

```

8.50.3.12 int HxColor::operator!=(const HxColor & c) const [inline]

Not equal.

```

155 {
156     return !(*this == c);
157 }

```

8.50.3.13 STD_OSTREAM & HxColor::put(STD_OSTREAM & os) const [inline]

Print color on stream.

For global operator<<

```

89 {
90     return os << toString();
91 }

```

8.50.3.14 HxString HxColor::toString() const

Color as a string.

```

17 {
18     HxString colspace;
19
20     switch (_space) {
21     case RGB:
22         colspace = "RGB";
23         break;
24     case CMY:
25         colspace = "CMY";
26         break;
27     case XYZ:
28         colspace = "XYZ";
29         break;

```



```
30     case Lab:
31         colspace = "Lab";
32         break;
33     case Luv:
34         colspace = "Luv";
35         break;
36     case OOO:
37         colspace = "OOO";
38         break;
39     case HSI:
40         colspace = "HSI";
41         break;
42     default:
43         colspace = "(Unknown)";
44     }
45     return colspace + _value.toString();
46 }
```

The documentation for this class was generated from the following files:

- **HxColor.h**
- HxColor.c

8.51 HxComplex Class Reference

Class definition complex.

```
#include <HxComplex.h>
```

Constructors

- **HxComplex ()**
Default constructor.
- **HxComplex (double re, double im)**
Conversion from native type.
- **HxComplex (const HxComplex &rhs)**
Copy constructor.

Inquiry

- int **dim ()** const
Dimensionality.
- double **x ()** const
Real Value.
- double **y ()** const
Imaginary Value.

- double **getValue** (int dimension) const
Element in given dimension.
- void **setValue** (int dimension, double value)

Conversion

- **operator HxScalarInt** () const
Cast to HxScalarInt (p. 1164).
- **operator HxScalarDouble** () const
Cast to HxScalarDouble (p. 1145).
- **operator HxVec2Int** () const
Cast to HxVec2Int (p. 1281).
- **operator HxVec2Double** () const
Cast to HxVec2Double (p. 1262).
- **operator HxVec3Int** () const
Cast to HxVec3Int (p. 1321).
- **operator HxVec3Double** () const
Cast to HxVec3Double (p. 1301).

Operators

Mathematical definition: **Binary operations on pixel values** (p. 5)

- int **operator==** (const HxComplex &v) const
Equal.
- int **operator!=** (const HxComplex &v) const
Not equal.
- int **operator<** (const HxComplex &v) const
Less than.
- int **operator<=** (const HxComplex &v) const
Less equal.
- int **operator>** (const HxComplex &v) const
Greater than.
- int **operator>=** (const HxComplex &v) const
Greater equal.
- const HxComplex **SMALL_VAL** = HxComplex(0, 0)

A small value w.r.t to the comparison operators "<" and ">".

- `const HxComplex LARGE_VAL = HxComplex(1e300, 1e300)`

A large value w.r.t to the comparison operators "<" and ">".

Unary operations

Mathematical definition: **Unary operations on pixel values** (p. 4)

- `HxComplex operator- () const`
Negation.
- `HxComplex complement () const`
Complement.
- `HxComplex conjugate () const`
Conjugate.
- `HxScalarDouble abs () const`
Absolute value.
- `HxScalarDouble arg () const`
Argument.
- `HxComplex ceil () const`
Ceiling.
- `HxComplex floor () const`
Floor.
- `HxComplex round () const`
Round.
- `HxComplex sum () const`
Sum.
- `HxComplex product () const`
Product.
- `HxScalarDouble min () const`
Minimum.
- `HxScalarDouble max () const`
Maximum.
- `HxScalarDouble norm1 () const`
L1 norm.
- `HxScalarDouble norm2 () const`

L2 norm.

- **HxScalarDouble normInf ()** const

L infinity norm.

- **HxComplex sqrt ()** const

Square root.

- **HxComplex sin ()** const

Sine.

- **HxComplex cos ()** const

Cosine.

- **HxComplex tan ()** const

Tangent.

- **HxComplex asin ()** const

Arc sine.

- **HxComplex acos ()** const

Arc cosine.

- **HxComplex atan ()** const

Arc tangent.

- **HxComplex atan2 ()** const

Arc tangent.

- **HxComplex sinh ()** const

Hyperbolic sine.

- **HxComplex cosh ()** const

Hyperbolic cosine.

- **HxComplex tanh ()** const

Hyperbolic tangent.

- **HxComplex exp ()** const

Exponent.

- **HxComplex log ()** const

Natural logarithm.

- **HxComplex log10 ()** const

Base 10 logarithm.

Binary operations

Mathematical definition: **Binary operations on pixel values** (p. 5)

- HxComplex & **operator+=** (const HxComplex &v)
Addition and assignment.
- HxComplex & **operator-=** (const HxComplex &v)
Subtraction and assignment.
- HxComplex & **operator*=** (const HxComplex &v)
Multiplication and assignment.
- HxComplex & **operator/=** (const HxComplex &v)
Division and assignment.
- HxComplex **min** (const HxComplex &v) const
Minimum.
- HxComplex & **minAssign** (const HxComplex &v)
Minimum and assignment.
- HxComplex **max** (const HxComplex &v) const
Maximum.
- HxComplex & **maxAssign** (const HxComplex &v)
Maximum and assignment.
- HxComplex **inf** (const HxComplex &v) const
Infimum.
- HxComplex & **infAssign** (const HxComplex &v)
Infimum and assignment.
- HxComplex **sup** (const HxComplex &v) const
Supremum.
- HxComplex & **supAssign** (const HxComplex &v)
Supremum and assignment.
- HxComplex **pow** (const HxComplex &v) const
Power.
- HxComplex **mod** (const HxComplex &v) const
Modulo.
- HxComplex **and** (const HxComplex &v) const
And.
- HxComplex **or** (const HxComplex &v) const

Or.

- HxComplex **xor** (const HxComplex &v) const
Xor.
- HxComplex **leftShift** (const HxComplex &v) const
Left shift.
- HxComplex **rightShift** (const HxComplex &v) const
Right shift.
- **HxScalarDouble dot** (const HxComplex &v) const
Dot product.
- HxComplex **cross** (const HxComplex &v) const
Cross product.
- HxComplex **operator+** (const HxComplex &v1, const HxComplex &v2)
Addition.
- HxComplex **operator-** (const HxComplex &v1, const HxComplex &v2)
Subtraction.
- HxComplex **operator*** (const HxComplex &v1, const HxComplex &v2)
Multiplication.
- HxComplex **operator/** (const HxComplex &v1, const HxComplex &v2)
Division.

Output

- **STD_ostream & put** (STD_ostream &os) const
Print value on stream.
- **HxString toString** () const
Value as a string.

Public Methods

- void * **operator new** (size_t, void * = 0)
- HxComplex & **operator=** (const HxComplex &rhs)

8.51.1 Detailed Description

Class definition complex.

8.51.2 Constructor & Destructor Documentation

8.51.2.1 HxComplex::HxComplex () [inline]

Default constructor.

```
330 {  
331 }
```

8.51.2.2 HxComplex::HxComplex (double *re*, double *im*) [inline]

Conversion from native type.

```
335 {  
336     _values[0] = re;  
337     _values[1] = im;  
338 }
```

8.51.2.3 HxComplex::HxComplex (const HxComplex & *v*) [inline]

Copy constructor.

```
342 {  
343     _values[0] = v._values[0];  
344     _values[1] = v._values[1];  
345 }
```

8.51.3 Member Function Documentation

8.51.3.1 int HxComplex::dim () const [inline]

Dimensionality.

```
363 {  
364     return 2;  
365 }
```

8.51.3.2 double HxComplex::x () const [inline]

Real Value.

```
369 {  
370     return _values[0];  
371 }
```

8.51.3.3 double HxComplex::y () const [inline]

Imaginary Value.

```
375 {  
376     return _values[1];  
377 }
```

8.51.3.4 `double HxComplex::getValue (int dim) const` [`inline`]

Element in given dimension.

```
381 {  
382     return _values[dim - 1];  
383 }
```

8.51.3.5 `HxComplex::operator HxScalarInt () const`

Cast to `HxScalarInt` (p. 1164).

```
27 {  
28     return (int) _values[0];  
29 }
```

8.51.3.6 `HxComplex::operator HxScalarDouble () const`

Cast to `HxScalarDouble` (p. 1145).

```
32 {  
33     return _values[0];  
34 }
```

8.51.3.7 `HxComplex::operator HxVec2Int () const`

Cast to `HxVec2Int` (p. 1281).

```
37 {  
38     return HxVec2Int (int (_values[0]), int (_values[1]));  
39 }
```

8.51.3.8 `HxComplex::operator HxVec2Double () const`

Cast to `HxVec2Double` (p. 1262).

```
42 {  
43     return HxVec2Int (_values[0], _values[1]);  
44 }
```

8.51.3.9 `HxComplex::operator HxVec3Int () const`

Cast to `HxVec3Int` (p. 1321).

```
47 {  
48     return HxVec3Int (int (_values[0]), int (_values[1]), 0);  
49 }
```


8.51.3.10 HxComplex::operator HxVec3Double () const

Cast to **HxVec3Double** (p. 1301).

```
52 {
53     return HxVec3Double(_values[0], _values[1], 0);
54 }
```

8.51.3.11 int HxComplex::operator==(const HxComplex & v) const [inline]

Equal.

```
393 {
394     return (_values[0] == v._values[0]) && (_values[1] == v._values[1]);
395 }
```

8.51.3.12 int HxComplex::operator!=(const HxComplex & v) const [inline]

Not equal.

```
399 {
400     return (_values[0] != v._values[0]) || (_values[1] != v._values[1]);
401 }
```

8.51.3.13 int HxComplex::operator<(const HxComplex & v) const [inline]

Less than.

```
405 {
406     return (fabs(_values[0]) + fabs(_values[1])) <
407           (fabs(v._values[0]) + fabs(v._values[1]));
408 }
```

8.51.3.14 int HxComplex::operator<=(const HxComplex & v) const [inline]

Less equal.

```
412 {
413     return (fabs(_values[0]) + fabs(_values[1])) <=
414           (fabs(v._values[0]) + fabs(v._values[1]));
415 }
```

8.51.3.15 int HxComplex::operator>(const HxComplex & v) const [inline]

Greater than.

```
419 {
420     return (fabs(_values[0]) + fabs(_values[1])) >
421           (fabs(v._values[0]) + fabs(v._values[1]));
422 }
```

8.51.3.16 `int HxComplex::operator>= (const HxComplex & v) const` [inline]

Greater equal.

```
426 {
427     return (fabs(_values[0]) + fabs(_values[1])) >=
428           (fabs(v._values[0]) + fabs(v._values[1]));
429 }
```

8.51.3.17 `HxComplex HxComplex::operator- () const` [inline]

Negation.

```
433 {
434     return HxComplex(-_values[0], -_values[1]);
435 }
```

8.51.3.18 `HxComplex HxComplex::complement () const` [inline]

Complement.

```
439 {
440     return HxComplex(-_values[0], -_values[1]);
441 }
```

8.51.3.19 `HxComplex HxComplex::conjugate () const` [inline]

Conjugate.

```
445 {
446     return HxComplex(_values[0], -_values[1]);
447 }
```

8.51.3.20 `HxScalarDouble HxComplex::abs () const` [inline]

Absolute value.

```
451 {
452     return HxScalarDouble (::sqrt (_values[0]*_values[0]+_values[1]*_values[1]));
453 }
```

8.51.3.21 `HxScalarDouble HxComplex::arg () const` [inline]

Argument.

```
457 {
458     return HxScalarDouble (::atan2 (_values[1], _values[0]));
459 }
```

8.51.3.22 HxComplex HxComplex::ceil () const [inline]

Ceiling.

```
463 {
464     return HxComplex (::ceil(_values[0]), ::ceil(_values[1]));
465 }
```

8.51.3.23 HxComplex HxComplex::floor () const [inline]

Floor.

```
469 {
470     return HxComplex (::floor(_values[0]), ::floor(_values[1]));
471 }
```

8.51.3.24 HxComplex HxComplex::round () const [inline]

Round.

```
475 {
476     return HxComplex((int) (_values[0] + ((_values[0] >= 0) ? 0.5 : -0.5)),
477                    (int) (_values[1] + ((_values[1] >= 0) ? 0.5 : -0.5)));
478 }
```

8.51.3.25 HxComplex HxComplex::sum () const [inline]

Sum.

```
798 {
799     return *this;
800 }
```

8.51.3.26 HxComplex HxComplex::product () const [inline]

Product.

```
804 {
805     return *this;
806 }
```

8.51.3.27 HxScalarDouble HxComplex::min () const [inline]

Minimum.

```
810 {
811     return (_values[0] < _values[1]) ? _values[0] : _values[1];
812 }
```

8.51.3.28 HxScalarDouble HxComplex::max () const [inline]

Maximum.

```
816 {
817     return (_values[0] > _values[1]) ? _values[0] : _values[1];
818 }
```

8.51.3.29 HxScalarDouble HxComplex::norm1 () const

L1 norm.

```
58 {
59     return fabs(_values[0]) + fabs(_values[1]);
60 }
```

8.51.3.30 HxScalarDouble HxComplex::norm2 () const

L2 norm.

```
64 {
65     return ::sqrt(_values[0]*_values[0] + _values[1]*_values[1]);
66 }
```

8.51.3.31 HxScalarDouble HxComplex::normInf () const

L infinity norm.

```
70 {
71     return (fabs(_values[0]) > fabs(_values[1])) ? fabs(_values[0]) :
72                                                     fabs(_values[1]);
73 }
```

8.51.3.32 HxComplex HxComplex::sqrt () const [inline]

Square root.

```
482 {
483     double a = _values[0];
484     double b = _values[1];
485     double sq = a*a+b*b;
486     double arg = ::atan(b/a)*0.5;
487     double mul = ::pow(sq, 0.25)*::exp(a*0.5);
488
489     return HxComplex(mul*::cos(arg), mul*::sin(arg));
490 }
```

8.51.3.33 HxComplex HxComplex::sin () const [inline]

Sine.

```

494 {
495     return HxComplex (::sin(_values[0])*::cosh(_values[1]),
496                     ::cos(_values[0])*::sinh(_values[1]));
497 }

```

8.51.3.34 HxComplex HxComplex::cos () const [inline]

Cosine.

```

501 {
502     return HxComplex (::cos(_values[0])*::cosh(_values[1]),
503                     -::sin(_values[0])*::sinh(_values[1]));
504 }

```

8.51.3.35 HxComplex HxComplex::tan () const [inline]

Tangent.

```

508 {
509     double den = ::cos(2*_values[0])+::cosh(2*_values[1]);
510
511     return HxComplex (::sin(2*_values[0])/den, ::sinh(2*_values[1])/den);
512 }

```

8.51.3.36 HxComplex HxComplex::asin () const [inline]

Arc sine.

```

516 {
517     double a = _values[0];
518     double b = _values[1];
519
520     HxComplex c = HxComplex(1-a*a+b*b, 2*a*b).sqrt() + HxComplex(-b,a);
521
522     return HxComplex(c.arg().x(), -::log(c.abs().x()));
523 }

```

8.51.3.37 HxComplex HxComplex::acos () const [inline]

Arc cosine.

```

527 {
528     double a = _values[0];
529     double b = _values[1];
530
531     HxComplex c = HxComplex(1-a*a+b*b, 2*a*b).sqrt() + HxComplex(-b,a);
532
533     return HxComplex(M_PI/2.0 - c.arg().x(), ::log(c.abs().x()));
534 }

```

8.51.3.38 HxComplex HxComplex::atan () const [inline]

Arc tangent.

```

538 {
539     double a = _values[0];
540     double b = _values[1];
541
542     HxComplex cp = HxComplex(1-b,a);
543     HxComplex cm = HxComplex(1+b,-a);
544
545     return HxComplex(0.5*(cp.arg().x()-cm.arg().x()),
546                    0.5* (::log(cm.abs().x())-::log(cp.abs().x())));
547 }

```

8.51.3.39 HxComplex HxComplex::atan2 () const

Arc tangent.

```

77 {
78     double a = _values[0];
79     double b = _values[1];
80
81     HxComplex cp = HxComplex(1-b,a);
82     HxComplex cm = HxComplex(1+b,-a);
83
84     return HxComplex(0.5*(cp.arg().x()-cm.arg().x()),
85                    0.5* (::log(cm.abs().x())-::log(cp.abs().x())));
86 }

```

8.51.3.40 HxComplex HxComplex::sinh () const [inline]

Hyperbolic sine.

```

551 {
552     return HxComplex (::sinh(_values[0])*::cos(_values[1]),
553                    ::cosh(_values[0])*::sin(_values[1]));
554 }

```

8.51.3.41 HxComplex HxComplex::cosh () const [inline]

Hyperbolic cosine.

```

558 {
559     return HxComplex (::cosh(_values[0])*::cos(_values[1]),
560                    ::sinh(_values[0])*::sin(_values[1]));
561 }

```

8.51.3.42 HxComplex HxComplex::tanh () const [inline]

Hyperbolic tangent.

```
565 {
566     double den = ::cosh(2*_values[0])+::cos(2*_values[1]);
567
568     return HxComplex(::sinh(2*_values[0])/den, ::sin(2*_values[1])/den);
569 }
```

8.51.3.43 HxComplex HxComplex::exp () const [inline]

Exponent.

```
573 {
574     double ea = ::exp(_values[0]);
575     return HxComplex(::cos(_values[1])*ea, ::sin(_values[1])*ea);
576 }
```

8.51.3.44 HxComplex HxComplex::log () const [inline]

Natural logarithm.

```
580 {
581     double re = _values[0];
582     double im = _values[1];
583     double mag = ::sqrt(re*re+im*im);
584
585     return HxComplex(::log(mag), ::atan(re/im));
586 }
```

8.51.3.45 HxComplex HxComplex::log10 () const [inline]

Base 10 logarithm.

```
592 {
593     double re = _values[0];
594     double im = _values[1];
595     double mag = ::sqrt(re*re+im*im);
596
597     return HxComplex(::log(mag)*theLog10, ::atan(re/im)*theLog10);
598 }
```

8.51.3.46 HxComplex & HxComplex::operator+=(const HxComplex & v) [inline]

Addition and assignment.

```
602 {
603     _values[0] += v._values[0];
604     _values[1] += v._values[1];
605     return *this;
606 }
```

8.51.3.47 HxComplex & HxComplex::operator-= (const HxComplex & v) [inline]

Subtraction and assignment.

```
610 {
611     _values[0] -= v._values[0];
612     _values[1] -= v._values[1];
613     return *this;
614 }
```

8.51.3.48 HxComplex & HxComplex::operator *= (const HxComplex & v) [inline]

Multiplication and assignment.

```
618 {
619     double re = _values[0]*v._values[0] - _values[1]*v._values[1];
620     double im = _values[0]*v._values[1] + _values[1]*v._values[0];
621     _values[0] = re;
622     _values[1] = im;
623     return *this;
624 }
```

8.51.3.49 HxComplex & HxComplex::operator/= (const HxComplex & v) [inline]

Division and assignment.

```
628 {
629     double re = v._values[0];
630     double im = v._values[1];
631     double sq = re*re+im*im;
632
633     double mulre = _values[0]*re + _values[1]*im;
634     double mulim = _values[1]*re - _values[0]*im;
635     _values[0] = mulre / sq;
636     _values[1] = mulim / sq;
637
638     return *this;
639 }
```

8.51.3.50 HxComplex HxComplex::min (const HxComplex & v) const [inline]

Minimum.

```
679 {
680     return (operator<(v)) ? (*this) : v;
681 }
```

8.51.3.51 HxComplex & HxComplex::minAssign (const HxComplex & v) [inline]

Minimum and assignment.


```

685 {
686     if (operator<(v))
687         return *this;
688     operator=(v);
689     return *this;
690 }

```

8.51.3.52 HxComplex HxComplex::max (const HxComplex & v) const [inline]

Maximum.

```

694 {
695     return (operator>(v)) ? (*this) : v;
696 }

```

8.51.3.53 HxComplex & HxComplex::maxAssign (const HxComplex & v) [inline]

Maximum and assignment.

```

700 {
701     if (operator>(v))
702         return *this;
703     operator=(v);
704     return *this;
705 }

```

8.51.3.54 HxComplex HxComplex::inf (const HxComplex & v) const [inline]

Infimum.

```

709 {
710     return HxComplex((_values[0] < v._values[0]) ? _values[0] : v._values[0],
711                     (_values[1] < v._values[1]) ? _values[1] : v._values[1]);
712 }

```

8.51.3.55 HxComplex & HxComplex::infAssign (const HxComplex & v) [inline]

Infimum and assignment.

```

716 {
717     _values[0] = (_values[0] < v._values[0]) ? _values[0] : v._values[0];
718     _values[1] = (_values[1] < v._values[1]) ? _values[1] : v._values[1];
719     return *this;
720 }

```

8.51.3.56 HxComplex HxComplex::sup (const HxComplex & v) const [inline]

Supremum.

```

724 {
725     return HxComplex((_values[0] > v._values[0]) ? _values[0] : v._values[0],
726                     (_values[1] > v._values[1]) ? _values[1] : v._values[1]);
727 }

```

8.51.3.57 HxComplex & HxComplex::supAssign (const HxComplex & v) [inline]

Supremum and assignment.

```

731 {
732     _values[0] = (_values[0] > v._values[0]) ? _values[0] : v._values[0];
733     _values[1] = (_values[1] > v._values[1]) ? _values[1] : v._values[1];
734     return *this;
735 }
```

8.51.3.58 HxComplex HxComplex::pow (const HxComplex & v) const [inline]

Power.

```

739 {
740     if (v._values[1] == 0) {
741         double a = _values[0];
742         double b = _values[1];
743         double c = v._values[0];
744         double sq = a*a+b*b;
745         double arg = ::atan(b/a)*c;
746         double mul = ::pow(sq, c/2)*::exp(a*c);
747
748         return HxComplex(mul*::cos(arg), mul*::sin(arg));
749     }
750
751     return (v * (*this).log()).exp();
752 }
```

8.51.3.59 HxComplex HxComplex::mod (const HxComplex & v) const [inline]

Modulo.

```

756 {
757     return (*this);
758 }
```

8.51.3.60 HxComplex HxComplex::and (const HxComplex & v) const [inline]

And.

```

762 {
763     return (*this);
764 }
```

8.51.3.61 HxComplex HxComplex::or (const HxComplex & v) const [inline]

Or.

```

768 {
769     return (*this);
770 }
```

8.51.3.62 HxComplex HxComplex::xor (const HxComplex & v) const [inline]

Xor.

```

774 {
775     return (*this);
776 }

```

8.51.3.63 HxComplex HxComplex::leftShift (const HxComplex & v) const [inline]

Left shift.

```

780 {
781     return (*this);
782 }

```

8.51.3.64 HxComplex HxComplex::rightShift (const HxComplex & v) const [inline]

Right shift.

```

786 {
787     return (*this);
788 }

```

8.51.3.65 HxScalarDouble HxComplex::dot (const HxComplex & v) const

Dot product.

```

90 {
91     return (_values[0] * v._values[0]) + (_values[1] * v._values[1]);
92 }

```

8.51.3.66 HxComplex HxComplex::cross (const HxComplex & v) const [inline]

Cross product.

```

792 {
793     return HxComplex(0, 0);
794 }

```

8.51.3.67 STD_OSTREAM & HxComplex::put (STD_OSTREAM & os) const

Print value on stream.

For global operator<<

```

96 {
97     return os << _values[0] << (_values[1]>=0 ? "+":"") << _values[1] << "i";
98 }

```

8.51.3.68 HxString HxComplex::toString () const

Value as a string.

```

101         {
102     return makeString(_values[0]) + (_values[1]>=0 ? "+" : "")
103         + makeString(_values[1]) + "i";
104 }

```

8.51.4 Friends And Related Function Documentation**8.51.4.1 HxComplex operator+ (const HxComplex & v1, const HxComplex & v2) [friend]**

Addition.

```

643 {
644     return HxComplex(v1._values[0] + v2._values[0],
645                     v1._values[1] + v2._values[1]);
646 }

```

8.51.4.2 HxComplex operator- (const HxComplex & v1, const HxComplex & v2) [friend]

Subtraction.

```

650 {
651     return HxComplex(v1._values[0] - v2._values[0],
652                     v1._values[1] - v2._values[1]);
653 }

```

8.51.4.3 HxComplex operator * (const HxComplex & v1, const HxComplex & v2) [friend]

Multiplication.

```

657 {
658     double re = v1._values[0]*v2._values[0] - v1._values[1]*v2._values[1];
659     double im = v1._values[0]*v2._values[1] + v1._values[1]*v2._values[0];
660
661     return HxComplex(re, im);
662 }

```

8.51.4.4 HxComplex operator/ (const HxComplex & v1, const HxComplex & v2) [friend]

Division.

```

666 {
667     double re = v2._values[0];
668     double im = v2._values[1];
669     double sq = re*re+im*im;
670
671     double mulre = v1._values[0]*re + v1._values[1]*im;
672     double mulim = v1._values[1]*re - v1._values[0]*im;
673
674     return HxComplex(mulre / sq, mulim / sq);
675 }

```

8.51.5 Member Data Documentation

8.51.5.1 `const HxComplex HxComplex::SMALL_VAL = HxComplex(0, 0)` [static]

A small value w.r.t to the comparison operators "<" and ">".

Not actually the minimum to avoid overflow.

8.51.5.2 `const HxComplex HxComplex::LARGE_VAL = HxComplex(1e300, 1e300)` [static]

A large value w.r.t to the comparison operators "<" and ">".

Not actually the maximum to avoid overflow.

The documentation for this class was generated from the following files:

- `HxComplex.h`
- `HxComplex.c`

8.52 HxCoord Struct Reference

Representation for integer coordinates (x,y,z).

```
#include <HxCnum.h>
```

Public Attributes

- `int x`
- `int y`
- `int z`

8.52.1 Detailed Description

Representation for integer coordinates (x,y,z).

The documentation for this struct was generated from the following file:

- `HxCnum.h`

8.53 HxDataPtr2dScalarTem Class Template Reference

Template class for data pointers to 2D images with scalar values.

```
#include <HxDataPtr2dScalarTem.h>
```

Public Methods

- `HxDataPtr2dScalarTem` (PixelT *data, int width)
- `HxDataPtr2dScalarTem` (PixelT *data, size_t *size)
- `HxDataPtr2dScalarTem` (const HxDataPtr2dScalarTem &rhs)

- HxDatAPtr2dScalarTem & **operator=** (const HxDatAPtr2dScalarTem &rhs)
- void **incX** ()
- void **decX** ()
- void **incY** ()
- void **decY** ()
- void **incZ** ()
- void **decZ** ()
- void **incX** (int off)
- void **decX** (int off)
- void **incY** (int off)
- void **decY** (int off)
- void **incXYZ** (int xOff, int yOff, int zOff=0)
- void **decXYZ** (int xOff, int yOff, int zOff=0)
- ArithT **read** ()
- void **write** (const ArithT &val)
- ArithT **readIncX** ()
- void **writeIncX** (const ArithT &val)
- PixelT * **data** ()
- void **vprint** ()
- void **vprint** (HxDatAPtr2dScalarTem reference)

8.53.1 Detailed Description

```
template<class PixelT, class ArithT> class HxDatAPtr2dScalarTem< PixelT, ArithT >
```

Template class for data pointers to 2D images with scalar values.

The documentation for this class was generated from the following files:

- **HxDatAPtr2dScalarTem.h**
- HxDatAPtr2dScalarTem.c

8.54 HxDatAPtr2dTem Class Template Reference

Template class for data pointers to 2D images with vector values.

```
#include <HxDatAPtr2dTem.h>
```

Public Methods

- **HxDatAPtr2dTem** (PixelT *data, int width)
- **HxDatAPtr2dTem** (PixelT *data, size_t *size)
- **HxDatAPtr2dTem** (const HxDatAPtr2dTem &rhs)
- HxDatAPtr2dTem & **operator=** (const HxDatAPtr2dTem &rhs)
- void **incX** ()
- void **decX** ()
- void **incY** ()
- void **decY** ()
- void **incZ** ()

- void **decZ** ()
- void **incX** (int off)
- void **decX** (int off)
- void **incY** (int off)
- void **decY** (int off)
- void **incXYZ** (int xOff, int yOff, int zOff=0)
- void **decXYZ** (int xOff, int yOff, int zOff=0)
- ArithT **read** ()
- void **write** (const ArithT &val)
- ArithT **readIncX** ()
- void **writeIncX** (const ArithT &val)
- PixelT * **data** ()
- void **vprint** ()
- void **vprint** (HxDataPtr2dTem reference)

8.54.1 Detailed Description

template<class PixelT, class ArithT> **class** HxDataPtr2dTem< PixelT, ArithT >

Template class for data pointers to 2D images with vector values.

The documentation for this class was generated from the following files:

- **HxDataPtr2dTem.h**
- HxDataPtr2dTem.c

8.55 HxDataPtr3dScalarTem Class Template Reference

Template class for data pointers to 3D images with scalar values.

```
#include <HxDataPtr3dScalarTem.h>
```

Public Methods

- **HxDataPtr3dScalarTem** (PixelT *data, int width, int height)
- **HxDataPtr3dScalarTem** (PixelT *data, size_t *size)
- **HxDataPtr3dScalarTem** (const HxDataPtr3dScalarTem &rhs)
- HxDataPtr3dScalarTem & **operator=** (const HxDataPtr3dScalarTem &rhs)
- void **incX** ()
- void **decX** ()
- void **incY** ()
- void **decY** ()
- void **incZ** ()
- void **decZ** ()
- void **incX** (int off)
- void **decX** (int off)
- void **incY** (int off)
- void **decY** (int off)
- void **incZ** (int off)

- void **decZ** (int off)
- void **incXYZ** (int xOff, int yOff, int zOff)
- void **decXYZ** (int xOff, int yOff, int zOff)
- ArithT **read** ()
- void **write** (const ArithT &val)
- ArithT **readIncX** ()
- void **writeIncX** (const ArithT &val)
- void **vprint** ()
- PixelT * **data** ()

8.55.1 Detailed Description

`template<class PixelT, class ArithT> class HxDataPtr3dScalarTem< PixelT, ArithT >`

Template class for data pointers to 3D images with scalar values.

The documentation for this class was generated from the following files:

- **HxDataPtr3dScalarTem.h**
- **HxDataPtr3dScalarTem.c**

8.56 HxDiyTranspose Class Template Reference

Functor for transpose.

Public Methods

- **HxDiyTranspose** (HxTagList &)
Constructor : empty.
- void **doIt** (DstDataPtrT dstPtr, SrcDataPtrT srcPtr, **HxSizes** dstSize, **HxSizes** srcSize)
Actual operation.

Static Public Methods

- **HxString** className ()
The name : "transpose".

8.56.1 Detailed Description

`template<class DstDataPtrT, class SrcDataPtrT> class HxDiyTranspose< DstDataPtrT, SrcDataPtrT >`

Functor for transpose.

8.56.2 Constructor & Destructor Documentation

8.56.2.1 `template<class DstDataPtrT, class SrcDataPtrT> HxDiyTranspose< DstDataPtrT, SrcDataPtrT >::HxDiyTranspose (HxTagList &) [inline]`

Constructor : empty.

```
28                                     {}
```

8.56.3 Member Function Documentation

8.56.3.1 `template<class DstDataPtrType, class SrcDataPtrType> void HxDiyTranspose< DstDataPtrType, SrcDataPtrType >::doIt (DstDataPtrType dstPtr, SrcDataPtrType srcPtr, HxSizes dstSize, HxSizes srcSize)`

Actual operation.

```
56 {
57     // write size check!
58     int y = dstSize.x();
59     while (--y >= 0) {
60         HxTranspose_Line(dstPtr, srcPtr, dstSize.y());
61         srcPtr.incY();
62         dstPtr.incX();
63     }
64 }
```

8.56.3.2 `template<class DstDataPtrT, class SrcDataPtrT> HxString HxDiyTranspose< DstDataPtrT, SrcDataPtrT >::className () [inline, static]`

The name : "transpose".

```
36                                     { return HxString("transpose"); }
```

The documentation for this class was generated from the following file:

- `HxTranspose.c`

8.57 HxExportExtraIdentMaskCentralMoments Class Template Reference

Functor for computation of the central moments up to order N of all values in an image identified by a mask.

```
#include <HxExportExtraIdentMaskCentralMoments.h>
```

Public Types

- typedef `HxTagTransVar TransVarianceCategory`

Functor is translation variant.

- typedef **HxTagNPhase PhaseCategory**
N phases.

Public Methods

- **HxExportExtraIdentMaskCentralMoments (HxTagList &tags)**
Constructor.
- **~HxExportExtraIdentMaskCentralMoments ()**
Destructor.
- **int nrPhases () const**
The number of phases.
- **void init (int phase)**
Start of given phase.
- **void doIt (const ImValT &imV, const ExtraValT &extraV, int x, int y, int z)**
Processing one pixel.
- **void done (int phase)**
End of given phase.

Static Public Methods

- **HxString className ()**
The name : "identMaskCentralMoments".

8.57.1 Detailed Description

template<class ResultT, class ImValT, class ExtraValT> class HxExportExtraIdentMaskCentralMoments< ResultT, ImValT, ExtraValT >

Functor for computation of the central moments up to order N of all values in an image identified by a mask.

```
* Upq = Sum[ (x - xBar)^p * (y - yBar)^q * f(x,y) ]
*      x,y
*
* with xBar = M10 / M00 (moments!)
* and yBar = M01 / M00 (moments!)
* M00 = Sum [f(x,y)], M10 = Sum [x * f(x,y)], M01 = Sum [y * f(x,y)]
*
* The order in the resulting list is determined by:
*
* for (int q=0 ; q<=N ; q++)
*     for (int p=0 ; p<=N ; p++)
```

```

*         if (p+q <= N)
*             [Upq];
*
* For N=1 the order is: U00, U10, U01
* For N=2 the order is: U00, U10, U20, U01, U11, U02
* For N=3 the order is: U00, U10, U20, U30, U01, U11, U21, U02, U12, U03.
*

```

8.57.2 Member Typedef Documentation

8.57.2.1 `template<class ResultT, class ImValT, class ExtraValT> typedef HxTagTransVar HxExportExtraIdentMaskCentralMoments::TransVarianceCategory`

Functor is translation variant.

8.57.2.2 `template<class ResultT, class ImValT, class ExtraValT> typedef HxTagNPhase HxExportExtraIdentMaskCentralMoments::PhaseCategory`

N phases.

8.57.3 Constructor & Destructor Documentation

8.57.3.1 `template<class ResultT, class ImValT, class ExtraValT> HxExport-ExtraIdentMaskCentralMoments< ResultT, ImValT, ExtraValT >::HxExportExtraIdentMaskCentralMoments (HxTagList & tags)`

Constructor.

```

92                                     : _tags(tags)
93 {
94     _maskVal = HxGetTag<int>(tags, "maskVal");
95     _order = HxGetTag<int>(tags, "order");
96     _valList = HxGetTag<HxValueList*>(tags, "valList");
97     _number = ((_order+1)*(_order+2))/2;
98     _sums = new ResultT[_number];
99     ResultT *ptr = _sums;
100     for (int i=0 ; i<_number; i++)
101         *ptr++ = HxScalarInt(0);
102 }

```

8.57.3.2 `template<class ResultT, class ImValT, class ExtraValT> HxExport-ExtraIdentMaskCentralMoments< ResultT, ImValT, ExtraValT >::~~HxExportExtraIdentMaskCentralMoments ()`

Destructor.

```

107 {
108     HxValueListBackInserter res = std::back_inserter(*_valList);
109     for (int i=0 ; i<_number ; i++)
110         *res++ = HxValue(_sums[i]);
111     delete _sums;
112 }

```

8.57.4 Member Function Documentation

8.57.4.1 `template<class ResultT, class ImValT, class ExtraValT> int HxExportExtraIdentMaskCentralMoments< ResultT, ImValT, ExtraValT >::nrPhases () const`
[inline]

The number of phases.

```
117 {
118     return 2;
119 }
```

8.57.4.2 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraIdentMaskCentralMoments< ResultT, ImValT, ExtraValT >::init (int phase)`
[inline]

Start of given phase.

```
124 {
125     _curPhase = phase;
126     if (phase == 1) {
127         _m00 = HxScalarInt(0);
128         _m10 = HxScalarInt(0);
129         _m01 = HxScalarInt(0);
130     } else {
131         _xBar = _m10 / _m00;
132         _yBar = _m01 / _m00;
133     }
134 }
```

8.57.4.3 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraIdentMaskCentralMoments< ResultT, ImValT, ExtraValT >::doIt (const ImValT & imV, const ExtraValT & extraV, int x, int y, int z)` [inline]

Processing one pixel.

```
140 {
141     if (extraV != _maskVal)
142         return;
143     if (_curPhase == 1) {
144         _m00 += imV;
145         _m10 += ResultT(HxScalarDouble(x)) * ResultT(imV);
146         _m01 += ResultT(HxScalarDouble(y)) * ResultT(imV);
147     } else {
148         ResultT xx = ResultT(HxScalarDouble(x)) - _xBar;
149         ResultT yy = ResultT(HxScalarDouble(y)) - _yBar;
150         int i=0;
151         for (int q=0 ; q<=_order ; q++) {
152             for (int p=0 ; p<=_order ; p++) {
153                 if (p+q <= _order) {
154                     _sums[i] += xx.pow(HxScalarInt(p)) * yy.pow(HxScalarInt(q)) * ResultT(imV);
155                     i++;
156                 }
157             }
158         }
159     }
160 }
```

8.57.4.4 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraIdentMaskCentralMoments< ResultT, ImValT, ExtraValT >::done (int phase)`
`[inline]`

End of given phase.

```
165 {
166 }
```

8.57.4.5 `template<class ResultT, class ImValT, class ExtraValT> HxString HxExportExtraIdentMaskCentralMoments< ResultT, ImValT, ExtraValT >::className ()`
`[inline, static]`

The name : "identMaskCentralMoments".

```
171 {
172     return HxString("identMaskCentralMoments");
173 }
```

The documentation for this class was generated from the following file:

- **HxExportExtraIdentMaskCentralMoments.h**

8.58 HxExportExtraIdentMaskMean Class Template Reference

Functor for computation of the mean of all values in an image identified by a mask.

```
#include <HxExportExtraIdentMaskMean.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.
- typedef **HxTag1Phase PhaseCategory**
1 phase.

Public Methods

- **HxExportExtraIdentMaskMean (HxTagList &tags)**
Constructor.
- **~HxExportExtraIdentMaskMean ()**
Destructor.
- void **doIt** (const ImValT &imV, const ExtraValT &extraV)
Processing one pixel.

Static Public Methods

- **HxString className ()**

The name : "identMaskMean".

8.58.1 Detailed Description

template<class ResultT, class ImValT, class ExtraValT> class HxExportExtraIdentMaskMean< ResultT, ImValT, ExtraValT >

Functor for computation of the mean of all values in an image identified by a mask.

8.58.2 Member Typedef Documentation

8.58.2.1 template<class ResultT, class ImValT, class ExtraValT> typedef HxTagTransInVar HxExportExtraIdentMaskMean::TransVarianceCategory

Functor is translation invariant.

8.58.2.2 template<class ResultT, class ImValT, class ExtraValT> typedef HxTag1Phase HxExportExtraIdentMaskMean::PhaseCategory

1 phase.

8.58.3 Constructor & Destructor Documentation

8.58.3.1 template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskMean< ResultT, ImValT, ExtraValT >::HxExportExtraIdentMaskMean (HxTagList & tags)

Constructor.

```

54                                     : _tags (tags)
55 {
56     _maskVal = HxGetTag<int>(tags, "maskVal");
57     _result = HxScalarInt(0);
58     _num = 0;
59 }
```

8.58.3.2 template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskMean< ResultT, ImValT, ExtraValT >::~~HxExportExtraIdentMaskMean ()

Destructor.

```

63 {
64     _result = _result / (ResultT) _num;
65     HxAddTag(_tags, "result", HxValue(_result));
66 }
```

8.58.4 Member Function Documentation

8.58.4.1 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraIdentMaskMean< ResultT, ImValT, ExtraValT >::doIt (const ImValT & imV, const ExtraValT & extraV) [inline]`

Processing one pixel.

```
72 {
73     if (extraV == _maskVal) {
74         _result += imV;
75         _num += 1;
76     }
77 }
```

8.58.4.2 `template<class ResultT, class ImValT, class ExtraValT> HxString HxExportExtraIdentMaskMean< ResultT, ImValT, ExtraValT >::className () [inline, static]`

The name : "identMaskMean".

```
82 {
83     return HxString("identMaskMean");
84 }
```

The documentation for this class was generated from the following file:

- **HxExportExtraIdentMaskMean.h**

8.59 HxExportExtraIdentMaskMedian Class Template Reference

Functor for computation of the median of all values in an image identified by a mask.

```
#include <HxExportExtraIdentMaskMedian.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.
- typedef **HxTagIPhase PhaseCategory**
1 phase.

Public Methods

- **HxExportExtraIdentMaskMedian (HxTagList &tags)**
Constructor.
- **~HxExportExtraIdentMaskMedian ()**

Destructor.

- **void doIt** (const ImValT &imV, const ExtraValT &extraV)

Processing one pixel.

Static Public Methods

- **HxString className** ()

The name : "identMaskMedian".

8.59.1 Detailed Description

template<class ResultT, class ImValT, class ExtraValT> class HxExportExtraIdentMaskMedian<ResultT, ImValT, ExtraValT >

Functor for computation of the median of all values in an image identified by a mask.

8.59.2 Member Typedef Documentation

8.59.2.1 template<class ResultT, class ImValT, class ExtraValT> typedef HxTagTransInVar HxExportExtraIdentMaskMedian::TransVarianceCategory

Functor is translation invariant.

8.59.2.2 template<class ResultT, class ImValT, class ExtraValT> typedef HxTag1Phase HxExportExtraIdentMaskMedian::PhaseCategory

1 phase.

8.59.3 Constructor & Destructor Documentation

8.59.3.1 template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskMedian<ResultT, ImValT, ExtraValT >::HxExportExtraIdentMaskMedian (HxTagList & tags)

Constructor.

```

57                                     : _tags(tags)
58 {
59     _maskVal = HxGetTag<int>(tags, "maskVal");
60     _result = HxScalarInt(0);
61     _minVal = ImValT::LARGE_VAL;
62     _maxVal = ImValT::SMALL_VAL;
63 }
```


8.59.3.2 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMask-Median< ResultT, ImValT, ExtraValT >::~HxExportExtraIdentMaskMedian`
`()`

Destructor.

```
67 {
68     _result = ResultT(_minVal) + ResultT(_maxVal);
69     _result /= HxScalarInt(2);
70     HxAddTag(_tags, "result", HxValue(_result));
71 }
```

8.59.4 Member Function Documentation

8.59.4.1 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraIdentMask-Median< ResultT, ImValT, ExtraValT >::doIt (const ImValT & imV, const ExtraValT & extraV)` [inline]

Processing one pixel.

```
77 {
78     if (extraV == _maskVal) {
79         if (imV < _minVal)
80             _minVal=imV;
81         if (imV > _maxVal)
82             _maxVal=imV;
83     }
84 }
```

8.59.4.2 `template<class ResultT, class ImValT, class ExtraValT> HxString HxExportExtraIdentMaskMedian< ResultT, ImValT, ExtraValT >::className ()`
[inline, static]

The name : "identMaskMedian".

```
89 {
90     return HxString("identMaskMedian");
91 }
```

The documentation for this class was generated from the following file:

- **HxExportExtraIdentMaskMedian.h**

8.60 HxExportExtraIdentMaskMoments Class Template Reference

Functor for computation of the moments up to order N of all values in an image identified by a mask.

```
#include <HxExportExtraIdentMaskMoments.h>
```

Public Types

- typedef **HxTagTransVar** **TransVarianceCategory**
Functor is translation variant.
- typedef **HxTag1Phase** **PhaseCategory**
1 phase.

Public Methods

- **HxExportExtraIdentMaskMoments** (**HxTagList** &tags)
Constructor.
- **~HxExportExtraIdentMaskMoments** ()
Destructor.
- void **doIt** (const **ImValT** &imV, const **ExtraValT** &extraV, int x, int y, int z)
Processing one pixel.

Static Public Methods

- **HxString** **className** ()
The name : "identMaskMoments".

8.60.1 Detailed Description

template<class **ResultT**, class **ImValT**, class **ExtraValT**> class **HxExportExtraIdentMaskMoments**<**ResultT**, **ImValT**, **ExtraValT** >

Functor for computation of the moments up to order N of all values in an image identified by a mask.

```
* Mpq = Sum[ x^p * y^q * f(x,y) ]
*       x,y
*
* The order in the resulting list is determined by:
* for (int q=0 ; q<=N ; q++)
*   for (int p=0 ; p<=N ; p++)
*     if (p+q <= N)
*       [Mpq];
*
* For N=1 the order is: m00, m10, m01
* For N=2 the order is: m00, m10, m20, m01, m11, m02
* For N=3 the order is: m00, m10, m20, m30, m01, m11, m21, m02, m12, m03.
*
```

8.60.2 Member Typedef Documentation

8.60.2.1 `template<class ResultT, class ImValT, class ExtraValT> typedef HxTagTransVar HxExportExtraIdentMaskMoments::TransVarianceCategory`

Functor is translation variant.

8.60.2.2 `template<class ResultT, class ImValT, class ExtraValT> typedef HxTag1Phase HxExportExtraIdentMaskMoments::PhaseCategory`

1 phase.

8.60.3 Constructor & Destructor Documentation

8.60.3.1 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskMoments< ResultT, ImValT, ExtraValT >::HxExportExtraIdentMaskMoments (HxTagList & tags)`

Constructor.

```

72                                     : _tags(tags)
73 {
74     _maskVal = HxGetTag<int>(tags, "maskVal");
75     _order = HxGetTag<int>(tags, "order");
76     _valList = HxGetTag<HxValueList*>(tags, "valList");
77     _number = ((_order+1)*(_order+2))/2;
78     _sums = new ResultT[_number];
79     ResultT *ptr = _sums;
80     for (int i=0 ; i<_number; i++)
81         *ptr++ = HxScalarInt(0);
82 }
```

8.60.3.2 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskMoments< ResultT, ImValT, ExtraValT >::~~HxExportExtraIdentMaskMoments ()`

Destructor.

```

87 {
88     HxValueListBackInserter res = std::back_inserter(*_valList);
89     for (int i=0 ; i<_number ; i++)
90         *res++ = HxValue(_sums[i]);
91     delete _sums;
92 }
```

8.60.4 Member Function Documentation

8.60.4.1 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraIdentMaskMoments< ResultT, ImValT, ExtraValT >::doIt (const ImValT & imV, const ExtraValT & extraV, int x, int y, int z) [inline]`

Processing one pixel.

```

98 {
99     if (extraV == _maskVal) {
100         int i=0;
101         for (int q=0 ; q<=_order ; q++) {
102             for (int p=0 ; p<=_order ; p++) {
103                 if (p+q <= _order) {
104                     HxScalarDouble f = ::pow(x, p) * ::pow(y, q);
105                     _sums[i] += ResultT(f) * ResultT(imV);
106                     i++;
107                 }
108             }
109         }
110     }
111 }

```

8.60.4.2 `template<class ResultT, class ImValT, class ExtraValT> HxString
HxExportExtraIdentMaskMoments< ResultT, ImValT, ExtraValT >::className ()
[inline, static]`

The name : "identMaskMoments".

```

116 {
117     return HxString("identMaskMoments");
118 }

```

The documentation for this class was generated from the following file:

- **HxExportExtraIdentMaskMoments.h**

8.61 HxExportExtraIdentMaskStdev Class Template Reference

Functor for computation of the standard deviation of all values in an image identified by a mask.

```
#include <HxExportExtraIdentMaskStdev.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.
- typedef **HxTag1Phase PhaseCategory**
1 phase.

Public Methods

- **HxExportExtraIdentMaskStdev (HxTagList &tags)**
Constructor.
- **~HxExportExtraIdentMaskStdev ()**
Destructor.

- `void doIt` (const ImValT &imV, const ExtraValT &extraV)
Processing one pixel.

Static Public Methods

- `HxString className` ()
The name : "identMaskStdev".

8.61.1 Detailed Description

`template<class ResultT, class ImValT, class ExtraValT> class HxExportExtraIdentMaskStdev<ResultT, ImValT, ExtraValT >`

Functor for computation of the standard deviation of all values in an image identified by a mask.

8.61.2 Member Typedef Documentation

8.61.2.1 `template<class ResultT, class ImValT, class ExtraValT> typedef HxTagTransInVar HxExportExtraIdentMaskStdev::TransVarianceCategory`

Functor is translation invariant.

8.61.2.2 `template<class ResultT, class ImValT, class ExtraValT> typedef HxTag1Phase HxExportExtraIdentMaskStdev::PhaseCategory`

1 phase.

8.61.3 Constructor & Destructor Documentation

8.61.3.1 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskStdev<ResultT, ImValT, ExtraValT >::HxExportExtraIdentMaskStdev (HxTagList & tags)`

Constructor.

```

57                                     : _tags(tags)
58 {
59     _maskVal = HxGetTag<int>(tags, "maskVal");
60     _exportVariance = HxGetTag(tags, "exportVariance", false);
61     _sum = HxScalarInt(0);
62     _sumSqr = HxScalarInt(0);
63     _num = 0;
64 }
```

8.61.3.2 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskStdev< ResultT, ImValT, ExtraValT >::~~HxExportExtraIdentMaskStdev()`

Destructor.

```

68 {
69     ResultT num = _num;
70     ResultT num1 = _num - 1;
71     ResultT result = (_num == 1) ? ResultT(HxScalarInt(0))
72                               : (_sumSqr - ((_sum * _sum) / num)) / (num1);
73     if(!_exportVariance)
74         result = result.sqrt();
75     HxAddTag(_tags, "result", HxValue(result));
76 }

```

8.61.4 Member Function Documentation

8.61.4.1 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraIdentMaskStdev< ResultT, ImValT, ExtraValT >::doIt(const ImValT & imV, const ExtraValT & extraV) [inline]`

Processing one pixel.

```

82 {
83     if (extraV == _maskVal) {
84         _sum += imV;
85         _sumSqr += imV * imV;
86         _num += 1;
87     }
88 }

```

8.61.4.2 `template<class ResultT, class ImValT, class ExtraValT> HxString HxExportExtraIdentMaskStdev< ResultT, ImValT, ExtraValT >::className() [inline, static]`

The name : "identMaskStdev".

```

93 {
94     return HxString("identMaskStdev");
95 }

```

The documentation for this class was generated from the following file:

- `HxExportExtraIdentMaskStdev.h`

8.62 HxExportExtraIdentMaskSum Class Template Reference

Functor for computation of the sum of all values in an image identified by a mask.

```
#include <HxExportExtraIdentMaskSum.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**
Functor is translation invariant.
- typedef **HxTag1Phase** **PhaseCategory**
1 phase.

Public Methods

- **HxExportExtraIdentMaskSum** (**HxTagList** &tags)
Constructor.
- **~HxExportExtraIdentMaskSum** ()
Destructor.
- void **doIt** (const **ImValT** &imV, const **ExtraValT** &extraV)
Processing one pixel.

Static Public Methods

- **HxString** **className** ()
The name : "identMaskSum".

8.62.1 Detailed Description

template<class **ResultT**, class **ImValT**, class **ExtraValT**> class **HxExportExtraIdentMaskSum**<**ResultT**, **ImValT**, **ExtraValT**>

Functor for computation of the sum of all values in an image identified by a mask.

8.62.2 Member Typedef Documentation

8.62.2.1 **template**<class **ResultT**, class **ImValT**, class **ExtraValT**> typedef **HxTagTransInVar** **HxExportExtraIdentMaskSum::TransVarianceCategory**

Functor is translation invariant.

8.62.2.2 **template**<class **ResultT**, class **ImValT**, class **ExtraValT**> typedef **HxTag1Phase** **HxExportExtraIdentMaskSum::PhaseCategory**

1 phase.

8.62.3 Constructor & Destructor Documentation

8.62.3.1 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskSum<ResultT, ImValT, ExtraValT >::HxExportExtraIdentMaskSum (HxTagList & tags)`

Constructor.

```

53                                     : _tags(tags)
54 {
55     _maskVal = HxGetTag<int>(tags, "maskVal");
56     _result = HxScalarInt(0);
57 }
```

8.62.3.2 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraIdentMaskSum<ResultT, ImValT, ExtraValT >::~~HxExportExtraIdentMaskSum ()`

Destructor.

```

61 {
62     HxAddTag(_tags, "result", HxValue(_result));
63 }
```

8.62.4 Member Function Documentation

8.62.4.1 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraIdentMaskSum<ResultT, ImValT, ExtraValT >::doIt (const ImValT & imV, const ExtraValT & extraV) [inline]`

Processing one pixel.

```

69 {
70     if (extraV == _maskVal) {
71         _result += imV;
72     }
73 }
```

8.62.4.2 `template<class ResultT, class ImValT, class ExtraValT> HxString HxExportExtraIdentMaskSum<ResultT, ImValT, ExtraValT >::className () [inline, static]`

The name : "identMaskSum".

```

78 {
79     return HxString("identMaskSum");
80 }
```

The documentation for this class was generated from the following file:

- **HxExportExtraIdentMaskSum.h**

8.63 HxExportExtraWeightMaskSum Class Template Reference

Functor for computation of the sum of all values in an image weighed by a mask.

```
#include <HxExportExtraWeightMaskSum.h>
```

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**
Functor is translation invariant.
- typedef **HxTag1Phase** **PhaseCategory**
1 phase.

Public Methods

- **HxExportExtraWeightMaskSum** (**HxTagList** &tags)
Constructor.
- **~HxExportExtraWeightMaskSum** ()
Destructor.
- void **doIt** (const **ImValT** &imV, const **ExtraValT** &extraV)
Processing one pixel.

Static Public Methods

- **HxString** **className** ()
The name : "weightMaskSum".

8.63.1 Detailed Description

```
template<class ResultT, class ImValT, class ExtraValT> class HxExportExtraWeightMaskSum<
ResultT, ImValT, ExtraValT >
```

Functor for computation of the sum of all values in an image weighed by a mask.

8.63.2 Member Typedef Documentation

8.63.2.1 **template<class ResultT, class ImValT, class ExtraValT> typedef HxTagTransInVar
HxExportExtraWeightMaskSum::TransVarianceCategory**

Functor is translation invariant.

8.63.2.2 `template<class ResultT, class ImValT, class ExtraValT> typedef HxTag1Phase
HxExportExtraWeightMaskSum::PhaseCategory`

1 phase.

8.63.3 Constructor & Destructor Documentation

8.63.3.1 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraWeightMask-
Sum< ResultT, ImValT, ExtraValT >::HxExportExtraWeightMaskSum (HxTagList &
tags)`

Constructor.

```
53                                     : _tags(tags)
54 {
55     _accum = HxScalarInt(0);
56     _weight = HxScalarInt(0);
57 }
```

8.63.3.2 `template<class ResultT, class ImValT, class ExtraValT> HxExportExtraWeight-
MaskSum< ResultT, ImValT, ExtraValT >::~~HxExportExtraWeightMaskSum
()`

Destructor.

```
61 {
62     ResultT result = _accum / _weight;
63     HX_COUT << "r: " << result;
64     HxAddTag(_tags, "result", HxValue(result));
65 }
```

8.63.4 Member Function Documentation

8.63.4.1 `template<class ResultT, class ImValT, class ExtraValT> void HxExportExtraWeight-
MaskSum< ResultT, ImValT, ExtraValT >::doIt (const ImValT & imV, const ExtraValT
& extraV) [inline]`

Processing one pixel.

```
71 {
72     HX_COUT << "im : " << imV << ", extra: " << extraV;
73     _accum += ResultT(imV) * ResultT(extraV);
74     _weight += ResultT(extraV);
75     HX_COUT << ", accum : " << _accum << ", weight : " << _weight << STD_ENDL;
76 }
```

8.63.4.2 `template<class ResultT, class ImValT, class ExtraValT> HxString
HxExportExtraWeightMaskSum< ResultT, ImValT, ExtraValT >::className ()
[inline, static]`

The name : "weightMaskSum".

```

81 {
82     return HxString("weightMaskSum");
83 }

```

The documentation for this class was generated from the following file:

- **HxExportExtraWeightMaskSum.h**

8.64 HxHistogram Class Reference

Class definition of histogram.

```
#include <HxHistogram.h>
```

Public Methods

Constructors

- **HxHistogram ()**
Construct an empty histogram.
- **HxHistogram (const HxHistogram &)**
Copy constructor.
- **HxHistogram (int dimSize)**
Construct a 1D histogram with a range from 0 to dimSize - 1 and a binWidth of 1.
- **HxHistogram (int dimSize1, int dimSize2)**
Construct a 2D histogram with a range from 0 to dimSize - 1 and a binWidth of 1 in each dimension.
- **HxHistogram (int dimSize1, int dimSize2, int dimSize3)**
Construct a 3D histogram with a range from 0 to dimSize - 1 and a binWidth of 1 in each dimension.
- **HxHistogram (HxValueType dataType, int dimensions, int dimSize1, int dimSize2=0, int dimSize3=0)**
Construct Histogram with given data type and number of dimensions.
- **HxHistogram (HxValueType dataType, int dimensions, double lowBin1, double highBin1, int nBins1, double lowBin2, double highBin2, int nBins2, double lowBin3, double highBin3, int nBins3)**
Construct a Histogram with given parameters.
- **HxHistogram (HxString filename)**
Read a Histogram from disk.

Destructor

- **~HxHistogram ()**
Destructor.

Operators

- **HxHistogram & operator=** (const HxHistogram &)
Assignment operator.
- **int isNull** () const
Indicates whether this is a valid histogram.
- **operator int** () const
Indicates whether this is a valid histogram.

Inquiry

- **int ident** () const
The unique identifier of the histogram.
- **HxValueType dataType** () const
The data value type.
- **int dimensionality** () const
The number of dimensions of the histogram.
- **int dimensionSize** (int dim) const
The size of the histogram in the i-th dimension.
- **int nrOfBins** () const
The total size of the histogram.
- **double lowBin** (int dim) const
The lowest bin in the i-th dimension.
- **double highBin** (int dim) const
The highest bin in the i-th dimension.
- **double binWidth** (int dim) const
The bin width in the i-th dimension.
- **double binToValue** (int bin, int dimension) const
Translate bin to value.
- **int valueToBin** (double value, int dimension) const
Translate value to bin.
- **double get** (int bin1) const
Get the number of elements in the given bin.
- **double get** (int bin1, int bin2) const
Get the number of elements in the given bin.
- **double get** (int bin1, int bin2, int bin3) const
Get the number of elements in the given bin.

Checked modification

- **void insertValChecked** (int val)

Insert value in 1D histogram.

- void **insertValChecked** (double val)
Insert value in 1D histogram.
- void **insertValChecked** (HxScalarInt val)
Insert value in 1D histogram.
- void **insertValChecked** (HxScalarDouble val)
Insert value in 1D histogram.
- void **insertValChecked** (HxVec2Int val)
Insert value in 2D histogram.
- void **insertValChecked** (HxVec2Double val)
Insert value in 2D histogram.
- void **insertValChecked** (HxVec3Int val)
Insert value in 3D histogram.
- void **insertValChecked** (HxVec3Double val)
Insert value in 3D histogram.
- void **incBinChecked** (int bin)
Increment the given bin.
- void **incBinChecked** (int bin1, int bin2)
Increment the given bin.
- void **incBinChecked** (int bin1, int bin2, int bin3)
Increment the given bin.

Unchecked modification

- void **insertVal** (int val)
Insert value in 1D histogram.
- void **insertVal** (double val)
Insert value in 1D histogram.
- void **insertVal** (double val, double sigma)
Kernel Density Estimator.
- void **insertVal** (HxScalarInt val)
Insert value in 1D histogram.
- void **insertVal** (HxScalarDouble val)
Insert value in 1D histogram.
- void **insertVal** (HxVec2Int val)
Insert value in 2D histogram.
- void **insertVal** (HxVec2Double val)
Insert value in 2D histogram.

- void **insertVal** (**HxVec3Int** val)
Insert value in 3D histogram.
- void **insertVal** (**HxVec3Double** val)
Insert value in 3D histogram.
- void **incBin** (int bin)
Increment the given bin (assumes 1D histogram).
- void **incBin** (int bin1, int bin2)
Increment the given bin (assumes 2D histogram).
- void **incBin** (int bin1, int bin2, int bin3)
Increment the given bin (assumes 3D histogram).
- void **setBin** (int bin1, long val)
Reset the value of the given bin to val (assumes 1D histogram).
- void **setBin** (int bin1, int bin2, long val)
Reset the value of the given bin to val (assumes 2D histogram).
- void **setBin** (int bin1, int bin2, int bin3, long val)
Reset the value of the given bin to val (assumes 3D histogram).
- void **setBin** (int bin1, double val)
Reset the value of the given bin to val (assumes 1D histogram).
- void **setBin** (int bin1, int bin2, double val)
Reset the value of the given bin to val (assumes 2D histogram).
- void **setBin** (int bin1, int bin2, int bin3, double val)
Reset the value of the given bin to val (assumes 3D histogram).

Statistics

- HxHistogram **smooth** (double sigma=3.0)
Smooth histogram data.
- std::list< **HxVec2Double** > **modes** ()
Get histogram modes.
- HxHistogram **normalize** (double weight=1.0)
Normalize histogram data.
- double **sum** () const
The sum of the histogram.
- double **minVal** () const
The minimum number of elements in the histogram.
- double **minVal** (int *index) const
The minimum number of elements in the histogram.

- double **maxVal** () const
The maximum number of elements in the histogram.
- double **maxVal** (int *index) const
The maximum number of elements in the histogram.
- double **intersection** (const HxHistogram &) const
Intersection of histograms.
- double **chiSquare** (const HxHistogram &) const
Chi square intersection of histograms.
- double **chiSquareNorm** (const HxHistogram &) const
Normalized chi square intersection of histograms.

compute threshold value

- int **computeIsodataThreshold** (void)
- int **computeEntropyThreshold** (void)

Output/display

- HxHistogram **convert** (HxValueType dataType)
convert dataType.
- void **getTheData** (double *x, double *y)
Fill the externally allocated buffer with data from this histogram.
- void **getTheData2** (double *x1, double *x2, double *y)
Fill the externally allocated buffer with data from this histogram.
- void **getTheData3** (double *x1, double *x2, double *x3, double *y)
Fill the externally allocated buffer with data from this histogram.
- void **getDataDouble** (double *data)
Fill the externally allocated buffer with data from this histogram.
- void **getDataInt** (int *data)
Fill the externally allocated buffer with data from this histogram.
- void **render3d** (int *data, int dataWidth, int dataHeight, double elevation, double alpha, double threshold)
Assume the histogram is a 3d rgb cube and render it for display in Java in the externally allocated data buffer.
- STD_OSTREAM & **put** (STD_OSTREAM &, HxString delimit="") const
Print histogram data in the given stream.
- int **write** (HxString filename)
Write histogram to disk.

Reduce operations

- HxHistogram **threshold** (double valThreshold)
Returns new histogram in which bins with count ≤ valThreshold are set to 0.0, bins with count > valThreshold keep original value.
- int **countBins** (double valThreshold=0.0)
Returns number of bins with count > valThreshold.
- HxHistogram **reduceRange** (int binMin1, int binMax1=-1, int binMin2=0, int binMax2=-1, int binMin3=0, int binMax3=-1)
Returns new histogram containing given range of bins only.
- HxHistogram **reduceRangeVal** (double binValMin1, double binValMax1, double binValMin2=0, double binValMax2=0, double binValMin3=0, double binValMax3=0)
Returns new histogram containing given range of values (mapped to bin numbers) only.
- HxHistogram **to1D** (int dim=1)
Projects n-dimensional (1 < n ≤ 3) histogram on a 1-D histogram for given dimension.

8.64.1 Detailed Description

Class definition of histogram.

The current implementation supports 1, 2, and 3 dimensional histograms with real-valued data (no integer data yet). For each dimension a range (lowB - highB) and a number of bins has to be specified (typically highB - lowB + 1 to get a binWidth of 1). The number of bins in a given dimension is known as the dimensionSize. The width of a bin is defined as (highB - lowB) / (nBins - 1). The first bin goes from lowB to lowB + binWidth, the last bin from highB to highB + binWidth.

CHANGED: JMG CdB

8.64.2 Constructor & Destructor Documentation

8.64.2.1 HxHistogram::HxHistogram ()

Construct an empty histogram.

```
68                                     : _data(0)
69 {
70 }
```

8.64.2.2 HxHistogram::HxHistogram (const HxHistogram & rhs)

Copy constructor.

```
72                                     : _data(rhs._data)
73 {
74 }
```


8.64.2.3 HxHistogram::HxHistogram (int *dimSize*)

Construct a 1D histogram with a range from 0 to *dimSize* - 1 and a *binWidth* of 1.

```

77 {
78     _data = new HxHistogramData(REAL_VALUE, 1,
79                               0, dimSize - 1, dimSize,
80                               0, 0, 0,
81                               0, 0, 0);
82 }
```

8.64.2.4 HxHistogram::HxHistogram (int *dimSize1*, int *dimSize2*)

Construct a 2D histogram with a range from 0 to *dimSize* - 1 and a *binWidth* of 1 in each dimension.

```

85 {
86     _data = new HxHistogramData(REAL_VALUE, 2,
87                               0, dimSize1 - 1, dimSize1,
88                               0, dimSize2 - 1, dimSize2,
89                               0, 0, 0);
90 }
```

8.64.2.5 HxHistogram::HxHistogram (int *dimSize1*, int *dimSize2*, int *dimSize3*)

Construct a 3D histogram with a range from 0 to *dimSize* - 1 and a *binWidth* of 1 in each dimension.

```

93 {
94     _data = new HxHistogramData(REAL_VALUE, 3,
95                               0, dimSize1 - 1, dimSize1,
96                               0, dimSize2 - 1, dimSize2,
97                               0, dimSize3 - 1, dimSize3);
98 }
```

8.64.2.6 HxHistogram::HxHistogram (HxValueType *dataType*, int *dimensions*, int *dimSize1*, int *dimSize2* = 0, int *dimSize3* = 0)

Construct Histogram with given data type and number of dimensions.

The range in a dimension is 0 to *dimSize* - 1, the *binWidth* is 1.

```

102 {
103     _data = new HxHistogramData(dataType, dimensions,
104                                0, dimSize1 - 1, dimSize1,
105                                0, dimSize2 - 1, dimSize2,
106                                0, dimSize3 - 1, dimSize3);
107 }
```

8.64.2.7 HxHistogram::HxHistogram (HxValueType *dataType*, int *dimensions*, double *lowBin1*, double *highBin1*, int *nBins1*, double *lowBin2*, double *highBin2*, int *nBins2*, double *lowBin3*, double *highBin3*, int *nBins3*)

Construct a Histogram with given parameters.

If *dataType* == INT_VALUE parameters are casted.

```

113 {
114     _data = new HxHistogramData(dataType, dimensions,
115                               lowBin1, highBin1, nBins1,
116                               lowBin2, highBin2, nBins2,
117                               lowBin3, highBin3, nBins3);
118 }

```

8.64.2.8 HxHistogram::HxHistogram (HxString filename)

Read a Histogram from disk.

```

125 {
126     HxString name;
127     FILE *fp;
128     IOHEADER header;
129
130     name = filename + ".hst";
131
132     fp = fopen(name.c_str(), "rb");
133     if (!fp)
134         _data = 0;
135     else {
136         fread(&header, sizeof(header), 1, fp);
137
138         _data = new HxHistogramData(header.dataType, header.dimensions,
139                                   header.lowBin1, header.highBin1, header.nBins1,
140                                   header.lowBin2, header.highBin2, header.nBins2,
141                                   header.lowBin3, header.highBin3, header.nBins3);
142
143         if (_data->_dataType == REAL_VALUE)
144             fread(_data->_bins.realValue, _data->_totSize,
145                 sizeof(*(_data->_bins.realValue)), fp);
146         else
147             fread(_data->_bins.intValue, _data->_totSize,
148                 sizeof(*(_data->_bins.intValue)), fp);
149         fclose(fp);
150     }
151 }

```

8.64.2.9 HxHistogram::~HxHistogram ()

Destructor.

```

154 {
155 }

```

8.64.3 Member Function Documentation

8.64.3.1 HxHistogram & HxHistogram::operator=(const HxHistogram & rhs)

Assignment operator.

```

166 {
167     _data = rhs._data;
168     return *this;
169 }

```

8.64.3.2 int HxHistogram::isNull () const

Indicates whether this is a valid histogram.

```
173 {  
174     return _data ? 0 : 1;  
175 }
```

8.64.3.3 HxHistogram::operator int () const

Indicates whether this is a valid histogram.

```
179 {  
180     return _data ? 1 : 0;  
181 }
```

8.64.3.4 int HxHistogram::ident () const

The unique identifier of the histogram.

```
185 {  
186     return _data ? _data->_id : 0 ;  
187 }
```

8.64.3.5 HxValueType HxHistogram::dataType () const

The data value type.

Either INT_VALUE or REAL_VALUE.

```
191 {  
192     return _data ? _data->_dataType : INT_VALUE;  
193 }
```

8.64.3.6 int HxHistogram::dimensionality () const

The number of dimensions of the histogram.

```
197 {  
198     return _data ? _data->_nDims : 0;  
199 }
```

8.64.3.7 int HxHistogram::dimensionSize (int *dim*) const

The size of the histogram in the *i*-th dimension.

The first dimension has *i* = 1.

```
203 {
204     if (!_data)
205         return 0;
206     switch (dim) {
207     case 1: return _data->_dimSize1;
208     case 2: return _data->_dimSize2;
209     case 3: return _data->_dimSize3;
210     }
211     return 0;
212 }
```

8.64.3.8 int HxHistogram::nrOfBins () const

The total size of the histogram.

```
216 {
217     if (!_data)
218         return 0;
219     return _data->_totSize;
220 }
```

8.64.3.9 double HxHistogram::lowBin (int *dim*) const

The lowest bin in the i-th dimension.

```
224 {
225     if (!_data)
226         return 0;
227     switch (dim) {
228     case 1: return _data->_lowBin1;
229     case 2: return _data->_lowBin2;
230     case 3: return _data->_lowBin3;
231     }
232     return 0;
233 }
```

8.64.3.10 double HxHistogram::highBin (int *dim*) const

The highest bin in the i-th dimension.

```
237 {
238     if (!_data)
239         return 0;
240     switch (dim) {
241     case 1: return _data->_highBin1;
242     case 2: return _data->_highBin2;
243     case 3: return _data->_highBin3;
244     }
245     return 0;
246 }
```

8.64.3.11 double HxHistogram::binWidth (int *dim*) const

The bin width in the *i*-th dimension.

```
250 {
251     if (!_data)
252         return 0;
253     switch (dim) {
254     case 1: return _data->_binWidth1;
255     case 2: return _data->_binWidth2;
256     case 3: return _data->_binWidth3;
257     }
258     return 0;
259 }
```

8.64.3.12 double HxHistogram::binToValue (int *bin*, int *dimension*) const

Translate bin to value.

```
263 {
264     if (!_data)
265         return 0;
266     switch (dimension) {
267     case 1: return (bin+0.5) * _data->_binWidth1 + _data->_lowBin1;
268     case 2: return (bin+0.5) * _data->_binWidth2 + _data->_lowBin2;
269     case 3: return (bin+0.5) * _data->_binWidth3 + _data->_lowBin3;
270     }
271     return 0;
272 }
```

8.64.3.13 int HxHistogram::valueToBin (double *val*, int *dimension*) const

Translate value to bin.

```
276 {
277     if (!_data)
278         return -1;
279     switch (dimension) {
280     case 1: return (int) ((val - _data->_lowRange1) * _data->_binFac1);
281     case 2: return (int) ((val - _data->_lowRange2) * _data->_binFac2);
282     case 3: return (int) ((val - _data->_lowRange3) * _data->_binFac3);
283     }
284     return -1;
285 }
```

8.64.3.14 double HxHistogram::get (int *bin1*) const [inline]

Get the number of elements in the given bin.

```
464 {
465     return _data ? _data->getBin(bin1) : 0;
466 }
```

8.64.3.15 `double HxHistogram::get (int bin1, int bin2) const` [inline]

Get the number of elements in the given bin.

```
470 {
471     return _data ? _data->getBin(bin2 * _data->_dimSize1 + bin1) : 0;
472 }
```

8.64.3.16 `double HxHistogram::get (int bin1, int bin2, int bin3) const` [inline]

Get the number of elements in the given bin.

```
476 {
477     return _data ? _data->getBin((bin3 * _data->_dimSize2 + bin2) *
478                                 _data->_dimSize1 + bin1) : 0;
479 }
```

8.64.3.17 `void HxHistogram::insertValChecked (int val)`

Insert value in 1D histogram.

```
289 {
290     if (_data && (_data->_nDims == 1))
291         incBinChecked(
292             (int) ((val - _data->_lowRange1) * _data->_binFac1));
293 }
```

8.64.3.18 `void HxHistogram::insertValChecked (double val)`

Insert value in 1D histogram.

```
297 {
298     if (_data && (_data->_nDims == 1))
299         incBinChecked(
300             (int) ((val - _data->_lowRange1) * _data->_binFac1));
301 }
```

8.64.3.19 `void HxHistogram::insertValChecked (HxScalarInt val)`

Insert value in 1D histogram.

```
305 {
306     if (_data && (_data->_nDims == 1))
307         incBinChecked(
308             (int) ((val.x() - _data->_lowRange1) * _data->_binFac1));
309 }
```

8.64.3.20 void HxHistogram::insertValChecked (HxScalarDouble val)

Insert value in 1D histogram.

```
313 {
314     if (_data && (_data->nDims == 1))
315         incBinChecked(
316             (int) ((val.x() - _data->_lowRange1) * _data->_binFac1));
317 }
```

8.64.3.21 void HxHistogram::insertValChecked (HxVec2Int val)

Insert value in 2D histogram.

```
321 {
322     if (_data && (_data->nDims == 2))
323         incBinChecked(
324             (int) ((val.x() - _data->_lowRange1) * _data->_binFac1),
325             (int) ((val.y() - _data->_lowRange2) * _data->_binFac2));
326 }
```

8.64.3.22 void HxHistogram::insertValChecked (HxVec2Double val)

Insert value in 2D histogram.

```
330 {
331     if (_data && (_data->nDims == 2))
332         incBinChecked(
333             (int) ((val.x() - _data->_lowRange1) * _data->_binFac1),
334             (int) ((val.y() - _data->_lowRange2) * _data->_binFac2));
335 }
```

8.64.3.23 void HxHistogram::insertValChecked (HxVec3Int val)

Insert value in 3D histogram.

```
339 {
340     if (_data && (_data->nDims == 3))
341         incBinChecked(
342             (int) ((val.x() - _data->_lowRange1) * _data->_binFac1),
343             (int) ((val.y() - _data->_lowRange2) * _data->_binFac2),
344             (int) ((val.z() - _data->_lowRange3) * _data->_binFac3));
345 }
```

8.64.3.24 void HxHistogram::insertValChecked (HxVec3Double val)

Insert value in 3D histogram.

```
349 {
350     if (_data && (_data->nDims == 3))
351         incBinChecked(
352             (int) ((val.x() - _data->_lowRange1) * _data->_binFac1),
353             (int) ((val.y() - _data->_lowRange2) * _data->_binFac2),
354             (int) ((val.z() - _data->_lowRange3) * _data->_binFac3));
355 }
```

8.64.3.25 void HxHistogram::incBinChecked (int *bin*)

Increment the given bin.

Checks whether this is a 1D histogram and preserves reference count. Values outside the histogram range are ignored.

```

359 {
360     if (_data) {
361         if ((_data->nDims == 1) &&
362             (bin >= 0) && (bin < _data->_dimSize1)) {
363             _data->getUnshared();
364             _data->incBin(bin);
365         }
366     }
367 }
```

8.64.3.26 void HxHistogram::incBinChecked (int *bin1*, int *bin2*)

Increment the given bin.

Checks whether this is a 2D histogram and preserves reference count. Values outside the histogram range are ignored.

```

371 {
372     if (_data) {
373         if ((_data->nDims == 2) &&
374             (bin1 >= 0) && (bin1 < _data->_dimSize1) &&
375             (bin2 >= 0) && (bin2 < _data->_dimSize2)) {
376             _data->getUnshared();
377             _data->incBin(bin2 * _data->_dimSize1 + bin1);
378         }
379     }
380 }
```

8.64.3.27 void HxHistogram::incBinChecked (int *bin1*, int *bin2*, int *bin3*)

Increment the given bin.

Checks whether this is a 3D histogram and preserves reference count. Values outside the histogram range are ignored.

```

384 {
385     if (_data) {
386         if ((_data->nDims == 3) &&
387             (bin1 >= 0) && (bin1 < _data->_dimSize1) &&
388             (bin2 >= 0) && (bin2 < _data->_dimSize2) &&
389             (bin3 >= 0) && (bin3 < _data->_dimSize3)) {
390             _data->getUnshared();
391             _data->incBin((bin3 * _data->_dimSize2 + bin2) *
392                         _data->_dimSize1 + bin1);
393         }
394     }
395 }
```


8.64.3.28 void HxHistogram::insertVal (int val) [inline]

Insert value in 1D histogram.

```
558 {
559     incBin((int) ((val - _data->_lowRange1) * _data->_binFac1));
560 }
```

8.64.3.29 void HxHistogram::insertVal (double val) [inline]

Insert value in 1D histogram.

```
564 {
565     incBin((int) ((val - _data->_lowRange1) * _data->_binFac1));
566 }
```

8.64.3.30 void HxHistogram::insertVal (double val, double sigma)

Kernel Density Estimator.

```
400 {
401     if (!_data || (_data->_dataType != REAL_VALUE))
402         return;
403
404     double ori = (val - _data->_lowBin1) / _data->_binWidth1;
405     double s = sigma/_data->_binWidth1;
406     double t, sat;
407
408     int binmin = (int) (ori-3*s+0.5);
409     int binmax = (int) (ori+3*s+0.5);
410     int bin;
411
412     if (binmin < 0)
413         binmin = 0;
414
415     /* gaussian mass left outside kernel */
416     t = (ori-binmin+0.5)/(sqrt(2.0)*s);
417
418     sat = erfc(t)*0.5;
419
420     _data->_bins.realValue[binmin ? binmin-1 : 0] += sat;
421
422     if (binmax >= _data->_dimSize1)
423         binmax = _data->_dimSize1-1;
424
425     /* gaussian mass right outside kernel */
426     t = (binmax-ori+0.5)/(sqrt(2.0)*s);
427
428     sat = erfc(t)*0.5;
429
430     _data->_bins.realValue[binmax < _data->_dimSize1-1 ? binmax+1 : binmax]
431         += sat;
432
433     double a = 1./(sqrt(2*M_PI)*s);
434     double b = -0.5/(s*s);
435
436     for (bin=binmin; bin<=binmax; bin++) {
437         double v = bin-ori;
```

```
438     _data->_bins.realValue[bin] += a*exp(b*v*v);
439 }
440 }
```

8.64.3.31 void HxHistogram::insertVal (HxScalarInt val) [inline]

Insert value in 1D histogram.

```
570 {
571     incBin((int) ((val.x() - _data->_lowRange1) * _data->_binFac1));
572 }
```

8.64.3.32 void HxHistogram::insertVal (HxScalarDouble val) [inline]

Insert value in 1D histogram.

```
576 {
577     incBin((int) ((val.x() - _data->_lowRange1) * _data->_binFac1));
578 }
```

8.64.3.33 void HxHistogram::insertVal (HxVec2Int val) [inline]

Insert value in 2D histogram.

```
582 {
583     incBin((int) ((val.x() - _data->_lowRange1) * _data->_binFac1),
584           (int) ((val.y() - _data->_lowRange2) * _data->_binFac2));
585 }
```

8.64.3.34 void HxHistogram::insertVal (HxVec2Double val) [inline]

Insert value in 2D histogram.

```
589 {
590     incBin((int) ((val.x() - _data->_lowRange1) * _data->_binFac1),
591           (int) ((val.y() - _data->_lowRange2) * _data->_binFac2));
592 }
```

8.64.3.35 void HxHistogram::insertVal (HxVec3Int val) [inline]

Insert value in 3D histogram.

```
596 {
597     incBin((int) ((val.x() - _data->_lowRange1) * _data->_binFac1),
598           (int) ((val.y() - _data->_lowRange2) * _data->_binFac2),
599           (int) ((val.z() - _data->_lowRange3) * _data->_binFac3));
600 }
```

8.64.3.36 void HxHistogram::insertVal (HxVec3Double val) [inline]

Insert value in 3D histogram.

```

604 {
605     incBin((int) ((val.x() - _data->_lowRange1) * _data->_binFac1),
606           (int) ((val.y() - _data->_lowRange2) * _data->_binFac2),
607           (int) ((val.z() - _data->_lowRange3) * _data->_binFac3));
608 }
```

8.64.3.37 void HxHistogram::incBin (int bin) [inline]

Increment the given bin (assumes 1D histogram).

Values outside the histogram range are ignored.

```

483 {
484     if ((bin >= 0) && (bin < _data->_dimSize1))
485         _data->incBin(bin);
486 }
```

8.64.3.38 void HxHistogram::incBin (int bin1, int bin2) [inline]

Increment the given bin (assumes 2D histogram).

Values outside the histogram range are ignored.

```

490 {
491     if ((bin1 >= 0) && (bin1 < _data->_dimSize1) &&
492         (bin2 >= 0) && (bin2 < _data->_dimSize2))
493         _data->incBin(bin2 * _data->_dimSize1 + bin1);
494 }
```

8.64.3.39 void HxHistogram::incBin (int bin1, int bin2, int bin3) [inline]

Increment the given bin (assumes 3D histogram).

Values outside the histogram range are ignored.

```

498 {
499     if ((bin1 >= 0) && (bin1 < _data->_dimSize1) &&
500         (bin2 >= 0) && (bin2 < _data->_dimSize2) &&
501         (bin3 >= 0) && (bin3 < _data->_dimSize3))
502         _data->incBin((bin3 * _data->_dimSize2 + bin2) *
503                     _data->_dimSize1 + bin1);
504 }
```

8.64.3.40 void HxHistogram::setBin (int bin1, long val) [inline]

Reset the value of the given bin to val (assumes 1D histogram).

Values outside the histogram range are ignored.

```

508 {
509     if ((bin1 >= 0) && (bin1 < _data->_dimSize1))
510         _data->setBin(bin1, val);
511 }

```

8.64.3.41 void HxHistogram::setBin (int *bin1*, int *bin2*, long *val*) [inline]

Reset the value of the given bin to val (assumes 2D histogram).

Values outside the histogram range are ignored.

```

515 {
516     if ((bin1 >= 0) && (bin1 < _data->_dimSize1) &&
517         (bin2 >= 0) && (bin2 < _data->_dimSize2))
518         _data->setBin(bin2 * _data->_dimSize1 + bin1, val);
519 }

```

8.64.3.42 void HxHistogram::setBin (int *bin1*, int *bin2*, int *bin3*, long *val*) [inline]

Reset the value of the given bin to val (assumes 3D histogram).

Values outside the histogram range are ignored.

```

523 {
524     if ((bin1 >= 0) && (bin1 < _data->_dimSize1) &&
525         (bin2 >= 0) && (bin2 < _data->_dimSize2) &&
526         (bin3 >= 0) && (bin3 < _data->_dimSize3))
527         _data->setBin((bin3 * _data->_dimSize2 + bin2) *
528                     _data->_dimSize1 + bin1, val);
529 }

```

8.64.3.43 void HxHistogram::setBin (int *bin1*, double *val*) [inline]

Reset the value of the given bin to val (assumes 1D histogram).

Values outside the histogram range are ignored.

```

533 {
534     if ((bin1 >= 0) && (bin1 < _data->_dimSize1))
535         _data->setBin(bin1, val);
536 }

```

8.64.3.44 void HxHistogram::setBin (int *bin1*, int *bin2*, double *val*) [inline]

Reset the value of the given bin to val (assumes 2D histogram).

Values outside the histogram range are ignored.

```

540 {
541     if ((bin1 >= 0) && (bin1 < _data->_dimSize1) &&
542         (bin2 >= 0) && (bin2 < _data->_dimSize2))
543         _data->setBin(bin2 * _data->_dimSize1 + bin1, val);
544 }

```

8.64.3.45 void HxHistogram::setBin (int *bin1*, int *bin2*, int *bin3*, double *val*) [inline]

Reset the value of the given bin to *val* (assumes 3D histogram).

Values outside the histogram range are ignored.

```

548 {
549     if ((bin1 >= 0) && (bin1 < _data->_dimSize1) &&
550         (bin2 >= 0) && (bin2 < _data->_dimSize2) &&
551         (bin3 >= 0) && (bin3 < _data->_dimSize3))
552         _data->setBin((bin3 * _data->_dimSize2 + bin2) *
553                     _data->_dimSize1 + bin1, val);
554 }
```

8.64.3.46 HxHistogram HxHistogram::smooth (double *sigma* = 3.0)

Smooth histogram data.

```

444 {
445     if (!_data)
446         return HxHistogram();
447
448     GaussIIR g(sigma);
449     HxHistogramData *data = new HxHistogramData(REAL_VALUE, *_data);
450
451     /* for now only works for 1D histogram */
452     /* will be fixed when image processing works on sampled density fields */
453     /* instead of HxImageRep only... */
454
455 #ifndef _DEBUG
456     g.lineFilter(data->_bins.realValue, data->_totSize);
457 #endif
458
459     return HxHistogram(data);
460 }
```

8.64.3.47 std::list< HxVec2Double > HxHistogram::modes ()

Get histogram modes.

```

502 {
503     HxHistogramData *data = (_data->_dataType != REAL_VALUE) ?
504         new HxHistogramData(REAL_VALUE, *_data) : _data.pointee();
505
506
507
508     /* for now only works for 1D histogram */
509     /* will be fixed when image processing works on sampled density fields */
510     /* instead of HxImageRep only... */
511     /* then, see PAMI 22(11), pp. 1318--1323, 2000 */
512
513     data->getUnshared();
514     std::list<MicrosoftListSortDoesntWork> l;
515
516     /* maxima detection */
517     double *ptr = data->_bins.realValue;
518     double max = *ptr++;
519     int dir = 1;
```

```

520     for (int i=1; i < data->_totSize; i++) {
521         double val = *ptr++;
522         double grad = dir ? val-max : max-val;
523         if (grad <= 0) {
524             if (dir == 1) // maximum
525                 l.push_back(MicrosoftListSortDoesntWork(binToValue(i-1,1), max));
526             // else minimum
527             dir = dir ? 0 : 1;
528         }
529         max = val;
530     }
531
532     if (data != _data.pointee())
533         delete data;
534
535     l.sort();
536     std::list<HxVec2Double> res;
537     for (std::list<MicrosoftListSortDoesntWork>::iterator it = l.begin();
538          it != l.end(); it++)
539         res.push_back(HxVec2Double(*it));
540
541     return res;
542 }

```

8.64.3.48 HxHistogram HxHistogram::normalize (double *weight* = 1.0)

Normalize histogram data.

```

546 {
547     if (!_data)
548         return HxHistogram();
549     HxHistogramData *data = new HxHistogramData(REAL_VALUE, *_data);
550
551     int n = data->_totSize;
552     double norm = sum() / weight;
553     if (fabs(norm) > 0.0)
554     {
555         while (--n >= 0)
556             data->_bins.realValue[n] /= norm;
557         data->_sum = weight;
558     }
559
560     return HxHistogram(data);
561 }

```

8.64.3.49 double HxHistogram::sum () const

The sum of the histogram.

```

565 {
566     if (!_data)
567         return 0;
568     int n = _data->_totSize;
569     double s = 0;
570     if (_data->_dataType == REAL_VALUE)
571         while (--n >= 0)
572             s += _data->_bins.realValue[n];
573     else
574         while (--n >= 0)

```

```

575         s += _data->_bins.intValue[n];
576     _data->_sum = s;
577     return s;
578 }

```

8.64.3.50 double HxHistogram::minVal () const

The minimum number of elements in the histogram.

```

582 {
583     if (!_data)
584         return 0;
585     int n = _data->_totSize;
586     double m;
587     if (_data->_dataType == REAL_VALUE) {
588         m = _data->_bins.realValue[0];
589         while (--n >= 0)
590             if (_data->_bins.realValue[n] < m)
591                 m = _data->_bins.realValue[n];
592     }
593     else {
594         m = _data->_bins.intValue[0];
595         while (--n >= 0)
596             if (_data->_bins.intValue[n] < m)
597                 m = _data->_bins.intValue[n];
598     }
599     return m;
600 }

```

8.64.3.51 double HxHistogram::minVal (int *index) const

The minimum number of elements in the histogram.

Index is the number of the bin at which the minimum number is first found.

```

626 {
627     if (!_data)
628         return 0;
629     int n = _data->_totSize;
630     double m;
631     *index = 0;
632     if (_data->_dataType == REAL_VALUE) {
633         m = _data->_bins.realValue[0];
634         while (--n >= 0)
635             if (_data->_bins.realValue[n] < m) {
636                 m = _data->_bins.realValue[n];
637                 *index = n;
638             }
639     }
640     else {
641         m = _data->_bins.intValue[0];
642         while (--n >= 0)
643             if (_data->_bins.intValue[n] < m) {
644                 m = _data->_bins.intValue[n];
645                 *index = n;
646             }
647     }
648     return m;
649 }

```

8.64.3.52 double HxHistogram::maxVal () const

The maximum number of elements in the histogram.

```

604 {
605     if (!_data)
606         return 0;
607     int n = _data->_totSize;
608     double m;
609     if (_data->_dataType == REAL_VALUE) {
610         m = _data->_bins.realValue[0];
611         while (--n >= 0)
612             if (_data->_bins.realValue[n] > m)
613                 m = _data->_bins.realValue[n];
614     }
615     else {
616         m = _data->_bins.intValue[0];
617         while (--n >= 0)
618             if (_data->_bins.intValue[n] > m)
619                 m = _data->_bins.intValue[n];
620     }
621     return m;
622 }

```

8.64.3.53 double HxHistogram::maxVal (int * *index*) const

The maximum number of elements in the histogram.

Index is the number of the bin at which the maximum number is first found.

```

653 {
654     if (!_data)
655         return 0;
656     int n = _data->_totSize;
657     double m;
658     *index = 0;
659     if (_data->_dataType == REAL_VALUE) {
660         m = _data->_bins.realValue[0];
661         while (--n >= 0)
662             if (_data->_bins.realValue[n] > m) {
663                 m = _data->_bins.realValue[n];
664                 *index = n;
665             }
666     }
667     else {
668         m = _data->_bins.intValue[0];
669         while (--n >= 0)
670             if (_data->_bins.intValue[n] > m) {
671                 m = _data->_bins.intValue[n];
672                 *index = n;
673             }
674     }
675     return m;
676 }

```

8.64.3.54 double HxHistogram::intersection (const HxHistogram & *rhs*) const

Intersection of histograms.


```

700 {
701     if (!_data)
702         return 0;
703     if (!isEqualSize(rhs))
704         return -1;
705     int n = _data->_totSize;
706     double s = 0;
707     if (_data->_dataType == REAL_VALUE)
708         if (rhs._data->_dataType == REAL_VALUE)
709             s = ::intersect(_data->_bins.realValue, rhs._data->_bins.realValue, n);
710         else
711             s = ::intersect(_data->_bins.realValue, rhs._data->_bins.intValue, n);
712     else
713         if (rhs._data->_dataType == REAL_VALUE)
714             s = ::intersect(_data->_bins.intValue, rhs._data->_bins.realValue, n);
715         else
716             s = ::intersect(_data->_bins.intValue, rhs._data->_bins.intValue, n);
717
718     return s;
719 }

```

8.64.3.55 double HxHistogram::chiSquare (const HxHistogram & rhs) const

Chi square intersection of histograms.

```

737 {
738     if (!_data)
739         return 0;
740     if (!isEqualSize(rhs))
741         return -1;
742     int n = _data->_totSize;
743     double s = 0;
744     if (_data->_dataType == REAL_VALUE)
745         if (rhs._data->_dataType == REAL_VALUE)
746             s = ::chiSq(_data->_bins.realValue, rhs._data->_bins.realValue, n);
747         else
748             s = ::chiSq(_data->_bins.realValue, rhs._data->_bins.intValue, n);
749     else
750         if (rhs._data->_dataType == REAL_VALUE)
751             s = ::chiSq(_data->_bins.intValue, rhs._data->_bins.realValue, n);
752         else
753             s = ::chiSq(_data->_bins.intValue, rhs._data->_bins.intValue, n);
754     return s;
755 }

```

8.64.3.56 double HxHistogram::chiSquareNorm (const HxHistogram & rhs) const

Normalized chi square intersection of histograms.

```

774 {
775     if (!_data)
776         return 0;
777     if (!isEqualSize(rhs))
778         return -1;
779     int n = _data->_totSize;
780     double s = 0;
781     if (_data->_dataType == REAL_VALUE)
782         if (rhs._data->_dataType == REAL_VALUE)
783             s = ::chiSqNorm(_data->_bins.realValue, rhs._data->_bins.realValue, n);

```

```

784     else
785         s = ::chiSqNorm(_data->_bins.realValue, rhs._data->_bins.intValue, n);
786     else
787         if (rhs._data->_dataType == REAL_VALUE)
788             s = ::chiSqNorm(_data->_bins.intValue, rhs._data->_bins.realValue, n);
789         else
790             s = ::chiSqNorm(_data->_bins.intValue, rhs._data->_bins.intValue, n);
791     return s;
792 }

```

8.64.3.57 HxHistogram HxHistogram::convert (HxValueType *dataType*)

convert *dataType*.

```

159 {
160     HxHistogramData *data = new HxHistogramData(*_data);
161     return HxHistogram(data);
162 }

```

8.64.3.58 void HxHistogram::getTheData (double * *x*, double * *y*)

Fill the externally allocated buffer with data from this histogram.

The pointer to *x* represents the bin value, *y* the bin count.

```

796 {
797     if (!_data)
798         return;
799
800     int n = 0;
801     if (_data->_dataType == REAL_VALUE)
802         for (int dim1=0 ; dim1<dimensionSize(1) ; dim1++) {
803             x[n] = binToValue(dim1,1);
804             y[n] = _data->_bins.realValue[dim1];
805             n++;
806         }
807     else
808         for (int dim1=0 ; dim1<dimensionSize(1) ; dim1++) {
809             x[n] = binToValue(dim1,1);
810             y[n] = _data->_bins.intValue[dim1];
811             n++;
812         }
813 }

```

8.64.3.59 void HxHistogram::getTheData2 (double * *x1*, double * *x2*, double * *y*)

Fill the externally allocated buffer with data from this histogram.

The pointer to *x1,x2* represents the bin value, *y* the bin count.

```

817 {
818     if (!_data)
819         return;
820
821     int n = 0;
822     if (_data->_dataType == REAL_VALUE)

```

```

823     for (int dim2=0 ; dim2<dimensionSize(2) ; dim2++) {
824         for (int dim1=0 ; dim1<dimensionSize(1) ; dim1++) {
825             x1[n] = binToValue(dim1,1);
826             x2[n] = binToValue(dim2,2);
827             y[n] = _data->_bins.realValue[dim2 * _data->_dimSize1
828                 + dim1];
829             n++;
830         }
831     }
832     else
833     for (int dim2=0 ; dim2<dimensionSize(2) ; dim2++) {
834         for (int dim1=0 ; dim1<dimensionSize(1) ; dim1++) {
835             x1[n] = binToValue(dim1,1);
836             x2[n] = binToValue(dim2,2);
837             y[n] = _data->_bins.intValue[dim2 * _data->_dimSize1
838                 + dim1];
839             n++;
840         }
841     }
842 }

```

8.64.3.60 void HxHistogram::getTheData3(double *x1, double *x2, double *x3, double *y)

Fill the externally allocated buffer with data from this histogram.

The pointer to x1,x2,x3 represents the bin value, y the bin count.

```

846 {
847     if (!_data)
848         return;
849
850     int n = 0;
851     if (_data->_dataType == REAL_VALUE)
852         for (int dim3=0 ; dim3<dimensionSize(3) ; dim3++) {
853             for (int dim2=0 ; dim2<dimensionSize(2) ; dim2++) {
854                 for (int dim1=0 ; dim1<dimensionSize(1) ; dim1++) {
855                     x1[n] = binToValue(dim1,1);
856                     x2[n] = binToValue(dim2,2);
857                     x3[n] = binToValue(dim3,3);
858                     y[n] = _data->_bins.realValue[(dim3 * _data->_dimSize2
859                         + dim2) * _data->_dimSize1 + dim1];
860                     n++;
861                 }
862             }
863         }
864     else
865     for (int dim3=0 ; dim3<dimensionSize(3) ; dim3++) {
866         for (int dim2=0 ; dim2<dimensionSize(2) ; dim2++) {
867             for (int dim1=0 ; dim1<dimensionSize(1) ; dim1++) {
868                 x1[n] = binToValue(dim1,1);
869                 x2[n] = binToValue(dim2,2);
870                 x3[n] = binToValue(dim3,3);
871                 y[n] = _data->_bins.intValue[(dim3 * _data->_dimSize2
872                     + dim2) * _data->_dimSize1 + dim1];
873                 n++;
874             }
875         }
876     }
877 }

```

8.64.3.61 void HxHistogram::getDataDouble (double * data)

Fill the externally allocated buffer with data from this histogram.

```

881 {
882     if (!_data)
883         return;
884     int n = _data->_totSize;
885     if (_data->_dataType == REAL_VALUE)
886         while (--n >= 0)
887             data[n] = _data->_bins.realValue[n];
888     else
889         while (--n >= 0)
890             data[n] = _data->_bins.intValue[n];
891 }
```

8.64.3.62 void HxHistogram::getDataInt (int * data)

Fill the externally allocated buffer with data from this histogram.

```

895 {
896     if (!_data)
897         return;
898     int n = _data->_totSize;
899     if (_data->_dataType == REAL_VALUE)
900         while (--n >= 0)
901             data[n] = (int) (_data->_bins.realValue[n] + 0.5);
902     else
903         while (--n >= 0)
904             data[n] = _data->_bins.intValue[n];
905 }
```

8.64.3.63 void HxHistogram::render3d (int * data, int dataWidth, int dataHeight, double elevation, double alpha, double threshold)

Assume the histogram is a 3d rgb cube and render it for display in Java in the externally allocated data buffer.

```

982 {
983     if (!_data)
984         return;
985     /*
986     el = (elevation * M_PI) / 180.;
987     al = (alpha * M_PI) / 180.;
988     cosa = cos(al);
989     sina = sin(al);
990     cose = cos(el);
991     sine = sin(el);
992     dataW = dataWidth;
993     xMin = 190; //for 3D histo
994     yMax = 190; //255;
995     */
996     double el = (elevation * M_PI) / 180.;
997     double al = (alpha * M_PI) / 180.;
998     double cosa = cos(al);
999     double sina = sin(al);
1000     double cose = cos(el);
```

```

1001     double sine = sin(e1);
1002     int dataW = dataWidth;
1003     int xMin = 190; //for 3D histo
1004     int yMax = 190; //255;
1005     drawAxis(data, cosa, sina, cose, sine, dataW);
1006
1007     int n = 0;
1008
1009     if (_data->_dataType == REAL_VALUE) {
1010         for (int b=0 ; b < _data->_dimSize3 ; b++) {
1011             for (int g=0 ; g < _data->_dimSize2 ; g++) {
1012                 for (int r=0 ; r < _data->_dimSize1 ; r++) {
1013                     if (_data->_bins.realValue[n] > threshold) {
1014                         /*
1015                          * Doen't work if hist range unequals 0..255
1016                          */
1017                         double rV = r * _data->_binWidth1 + _data->_lowBin1;
1018                         double gV = g * _data->_binWidth2 + _data->_lowBin2;
1019                         double bV = b * _data->_binWidth3 + _data->_lowBin3;
1020                         /*
1021                          * Doen't work if hist range unequals 0..255
1022                          */
1023                         double rV = r * 255./(_data->_dimSize1-1);
1024                         double gV = g * 255./(_data->_dimSize2-1);
1025                         double bV = b * 255./(_data->_dimSize3-1);
1026                         setPixelV(data, transf3Dto2D(rV,gV,bV,cosa,sina,cose,sine), HxVec3Int(rV,gV,bV));
1027                     }
1028                     n++;
1029                 }
1030             }
1031         }
1032     }
1033     else {
1034         for (int b=0 ; b < _data->_dimSize3 ; b++) {
1035             for (int g=0 ; g < _data->_dimSize2 ; g++) {
1036                 for (int r=0 ; r < _data->_dimSize1 ; r++) {
1037                     if (_data->_bins.intValue[n] > threshold) {
1038                         /*
1039                          * Doen't work if hist range unequals 0..255
1040                          */
1041                         double rV = r * _data->_binWidth1 + _data->_lowBin1;
1042                         double gV = g * _data->_binWidth2 + _data->_lowBin2;
1043                         double bV = b * _data->_binWidth3 + _data->_lowBin3;
1044                         /*
1045                          * Doen't work if hist range unequals 0..255
1046                          */
1047                         double rV = r * 255./(_data->_dimSize1-1);
1048                         double gV = g * 255./(_data->_dimSize2-1);
1049                         double bV = b * 255./(_data->_dimSize3-1);
1050                         setPixelV(data, transf3Dto2D(rV,gV,bV,cosa,sina,cose,sine), HxVec3Int(rV,gV,bV));
1051                     }
1052                     n++;
1053                 }
1054             }
1055         }
1056     }
1057 }

```

8.64.3.64 STD_OSTREAM & HxHistogram::put (STD_OSTREAM & os, HxString *delimit* = " ") const

Print histogram data in the given stream.

```

1055 {
1056     if (!_data)
1057         return os << "HxHistogram(null)" << STD_ENDL;
1058
1059     int dim1, dim2, dim3;

```

```

1060     if (_data->_dataType == REAL_VALUE)
1061         switch (dimensionality()) {
1062             case 1:
1063                 for (dim1=0 ; dim1<dimensionSize(1) ; dim1++)
1064                     os << binToValue(dim1,1) << delimit <<
1065                         float(_data->_bins.realValue[dim1]) << STD_ENDL;
1066                 break;
1067             case 2:
1068                 for (dim2=0 ; dim2<dimensionSize(2) ; dim2++)
1069                     for (dim1=0 ; dim1<dimensionSize(1) ; dim1++)
1070                         os << binToValue(dim1,1) << delimit <<
1071                             binToValue(dim2,2) << delimit <<
1072                             float(_data->_bins.realValue[dim2 * _data->_dimSize1
1073                                 + dim1]) << STD_ENDL;
1074                 break;
1075             case 3:
1076                 for (dim3=0; dim3<dimensionSize(3) ; dim3++)
1077                     for (dim2=0 ; dim2<dimensionSize(2) ; dim2++)
1078                         for (dim1=0 ; dim1<dimensionSize(1) ; dim1++)
1079                             os << binToValue(dim1,1) << delimit <<
1080                                 binToValue(dim2,2) << delimit <<
1081                                 binToValue(dim3,3) << delimit <<
1082                                 float(_data->_bins.realValue[(dim3 * _data->_dimSize2
1083                                     + dim2) * _data->_dimSize1 + dim1]) << STD_ENDL;
1084                 break;
1085         }
1086     else
1087         switch (dimensionality()) {
1088             case 1:
1089                 for (dim1=0 ; dim1<dimensionSize(1) ; dim1++)
1090                     os << binToValue(dim1,1) << delimit <<
1091                         _data->_bins.intValue[dim1] << STD_ENDL;
1092                 break;
1093             case 2:
1094                 for (dim2=0 ; dim2<dimensionSize(2) ; dim2++)
1095                     for (dim1=0 ; dim1<dimensionSize(1) ; dim1++)
1096                         os << binToValue(dim1,1) << delimit <<
1097                             binToValue(dim2,2) << delimit <<
1098                             _data->_bins.intValue[dim2 * _data->_dimSize1
1099                                 + dim1] << STD_ENDL;
1100                 break;
1101             case 3:
1102                 for (dim3=0; dim3<dimensionSize(3) ; dim3++)
1103                     for (dim2=0 ; dim2<dimensionSize(2) ; dim2++)
1104                         for (dim1=0 ; dim1<dimensionSize(1) ; dim1++)
1105                             os << binToValue(dim1,1) << delimit <<
1106                                 binToValue(dim2,2) << delimit <<
1107                                 binToValue(dim3,3) << delimit <<
1108                                 _data->_bins.intValue[(dim3 * _data->_dimSize2
1109                                     + dim2) * _data->_dimSize1 + dim1] << STD_ENDL;
1110                 break;
1111         }
1112     return os;
1113 }

```

8.64.3.65 int HxHistogram::write (HxString filename)

Write histogram to disk.

```

1132 {
1133     HxString name;
1134     FILE *fp;

```

```

1135     IOHEADER header;
1136
1137     if (!_data)
1138         return 0;
1139
1140     name = filename + ".hst";
1141
1142     fp = fopen(name.c_str(), "wb");
1143     if (!fp)
1144         return 0;
1145
1146     header.dataType = _data->_dataType;
1147     header.dimensions = _data->_nDims;
1148     header.lowBin1 = _data->_lowBin1;
1149     header.highBin1 = _data->_highBin1;
1150     header.nBins1 = _data->_dimSize1;
1151     header.lowBin2 = _data->_lowBin2;
1152     header.highBin2 = _data->_highBin2;
1153     header.nBins2 = _data->_dimSize2;
1154     header.lowBin3 = _data->_lowBin3;
1155     header.highBin3 = _data->_highBin3;
1156     header.nBins3 = _data->_dimSize3;
1157     fwrite(&header, sizeof(header), 1, fp);
1158
1159     if (_data->_dataType == REAL_VALUE)
1160         fwrite(_data->_bins.realValue, _data->_totSize,
1161             sizeof(*(_data->_bins.realValue)), fp);
1162     else
1163         fwrite(_data->_bins.intValue, _data->_totSize,
1164             sizeof(*(_data->_bins.intValue)), fp);
1165
1166     fclose(fp);
1167
1168     return 1;
1169 }

```

8.64.3.66 HxHistogram HxHistogram::threshold (double *valThreshold*)

Returns new histogram in which bins with count \leq valThreshold are set to 0.0, bins with count $>$ valThreshold keep original value.

```

1173 {
1174     if (!_data)
1175         return HxHistogram();
1176     HxHistogramData *data = new HxHistogramData(*_data);
1177
1178     int n = data->_totSize;
1179
1180     if (data->_dataType == REAL_VALUE)
1181         while (--n >= 0) {
1182             if (data->_bins.realValue[n] <= valThreshold)
1183                 data->_bins.realValue[n] = 0.0;
1184         }
1185     else
1186         while (--n >= 0) {
1187             if (data->_bins.intValue[n] <= valThreshold)
1188                 data->_bins.intValue[n] = 0.0;
1189         }
1190
1191     return HxHistogram(data);
1192 }

```

8.64.3.67 `int HxHistogram::countBins (double valThreshold = 0.0)`

Returns number of bins with count>*valThreshold*.

Counts number of non-empty bins by default.

```

1196 {
1197     if (!_data)
1198         return 0;
1199
1200     int n = _data->_totSize;
1201
1202     int counter=0;
1203
1204     if (_data->_dataType == REAL_VALUE)
1205         while (--n >= 0) {
1206             if (_data->_bins.realValue[n]>valThreshold)
1207                 counter++;
1208         }
1209     else
1210         while (--n >= 0) {
1211             if (_data->_bins.intValue[n]>valThreshold)
1212                 counter++;
1213         }
1214
1215     return counter;
1216 }
```

8.64.3.68 `HxHistogram HxHistogram::reduceRange (int binMin1, int binMax1 = -1, int binMin2 = 0, int binMax2 = -1, int binMin3 = 0, int binMax3 = -1)`

Returns new histogram containing given range of bins only.

(Including given min and max.) Default value -1 maps to `dimensionSize()` (p. 556)-1.

```

1222 {
1223     if (!_data)
1224         return HxHistogram();
1225
1226     // Default value binMax=-1 maps to dimensionSize()-1.
1227     if (binMax1<0)
1228         binMax1=dimensionSize(1)-1;
1229     if (binMax2<0)
1230         binMax2=dimensionSize(2)-1;
1231     if (binMax3<0)
1232         binMax3=dimensionSize(3)-1;
1233
1234     if (binMin1<0 || binMin2<0 || binMin3<0)
1235     {
1236         STD_CERR << "Error in HxHistogram::reduceRange, minimum smaller than 0." << STD_ENDL;
1237         return HxHistogram();
1238     }
1239
1240     if (binMax1<binMin1 || binMax2<binMin2 || binMax3<binMin3)
1241     {
1242         STD_CERR << "Error in HxHistogram::reduceRange, minimum higher than maximum." << STD_ENDL;
1243         return HxHistogram();
1244     }
1245
1246     // Make new histogram for given range
1247     HxHistogram h=HxHistogram(dataType(), dimensionality(),
```



```

1248     binToValue(binMin1,1),binToValue(binMax1,1),binMax1-binMin1+1,
1249     binToValue(binMin2,2),binToValue(binMax2,2),binMax2-binMin2+1,
1250     binToValue(binMin3,3),binToValue(binMax3,3),binMax3-binMin3+1);
1251
1252     if (_data->_dataType == REAL_VALUE) {
1253         for (int z=binMin3; z<=binMax3; z++)
1254             for (int y=binMin2; y<=binMax2; y++)
1255                 for (int x=binMin1; x<=binMax1; x++) {
1256                     int n = ((z-binMin3) * _data->_dimSize2 + (y-binMin2)) *
1257                         _data->_dimSize1 + x-binMin1;
1258                     int m = (z * _data->_dimSize2 + y) *
1259                         _data->_dimSize1 + x;
1260                     h._data->_bins.realValue[n] = _data->_bins.realValue[m];
1261                 }
1262     }
1263     else {
1264         for (int z=binMin3; z<=binMax3; z++)
1265             for (int y=binMin2; y<=binMax2; y++)
1266                 for (int x=binMin1; x<=binMax1; x++) {
1267                     int n = ((z-binMin3) * _data->_dimSize2 + (y-binMin2)) *
1268                         _data->_dimSize1 + x-binMin1;
1269                     int m = (z * _data->_dimSize2 + y) *
1270                         _data->_dimSize1 + x;
1271                     h._data->_bins.intValue[n] = _data->_bins.intValue[m];
1272                 }
1273     }
1274     return h;
1275 }
1276 }

```

8.64.3.69 HxHistogram HxHistogram::reduceRangeVal (double binValMin1, double binValMax1, double binValMin2 = 0, double binValMax2 = 0, double binValMin3 = 0, double binValMax3 = 0)

Returns new histogram containing given range of values (mapped to bin numbers) only.

(Including bins for given min and max.) If min==max, the whole range for that dimension is returned.

```

1281 {
1282     if (binValMin1==binValMax1) {
1283         binValMin1=_data->_lowBin1;
1284         binValMax1=_data->_highBin1;
1285     }
1286     if (binValMin1<_data->_lowBin1)
1287         binValMin1=_data->_lowBin1;
1288     if (binValMax1>_data->_highBin1)
1289         binValMax1=_data->_highBin1;
1290     if (binValMin2==binValMax2) {
1291         binValMin2=_data->_lowBin2;
1292         binValMax2=_data->_highBin2;
1293     }
1294     if (binValMin2<_data->_lowBin2)
1295         binValMin2=_data->_lowBin2;
1296     if (binValMax2>_data->_highBin2)
1297         binValMax2=_data->_highBin2;
1298     if (binValMin3==binValMax3) {
1299         binValMin3=_data->_lowBin3;
1300         binValMax3=_data->_highBin3;
1301     }
1302     if (binValMin3<_data->_lowBin3)
1303         binValMin3=_data->_lowBin3;
1304     if (binValMax3>_data->_highBin3)

```

```

1305         binValMax3=_data->_highBin3;
1306     return reduceRange(valueToBin(binValMin1,1),valueToBin(binValMax1,1),
1307         valueToBin(binValMin2,2),valueToBin(binValMax2,2),
1308         valueToBin(binValMin3,3),valueToBin(binValMax3,3));
1309 }

```

8.64.3.70 HxHistogram HxHistogram::to1D (int *dim* = 1)

Projects n-dimensional ($1 < n \leq 3$) histogram on a 1-D histogram for given dimension.

```

1314 {
1315     if (dimensionality()<2)
1316     {
1317         //      STD_CERR << "Warning. HxHistogram::to1D, dimensionality is " << dimensionality() << STD_ENDL;
1318         return *this;
1319     }
1320
1321     if (dim<1 || dim>3)
1322     {
1323         STD_CERR << "Error. Dimension out of bounds: " << dim << STD_ENDL;
1324         return HxHistogram();
1325     }
1326
1327
1328     HxHistogram result;
1329     result=HxHistogram(dataType(), 1,
1330         lowBin(dim),highBin(dim),dimensionSize(dim),
1331         0,0,0,
1332         0,0,0);
1333
1334     int otherDim1=-1;
1335     int otherDim2=-1;
1336
1337     if (dim==1)
1338     {
1339         otherDim1=3;
1340         otherDim2=2;
1341     }
1342     if (dim==2)
1343     {
1344         otherDim1=3;
1345         otherDim2=1;
1346     }
1347     if (dim==3)
1348     {
1349         otherDim1=2;
1350         otherDim2=1;
1351     }
1352
1353     for (int b=0; b<dimensionSize(dim); b++)
1354     {
1355         double total=0;
1356         for (int sb=0; sb<dimensionSize(otherDim1); sb++)
1357             for (int tb=0; tb<dimensionSize(otherDim2); tb++)
1358             {
1359                 if (dim==1)
1360                     total+=get(b,tb,sb);
1361                 if (dim==2)
1362                     total+=get(tb,b,sb);
1363                 if (dim==3)
1364                     total+=get(tb,sb,b);
1365             }

```

```

1366         result.setBin(b, total);
1367     }
1368
1369     return result;
1370 }

```

The documentation for this class was generated from the following files:

- **HxHistogram.h**
- HxHistogram.c

8.65 HxIfRbPair Class Reference

Representation for the result of a query of the rule base.

```
#include <HxImgFtorRuleBase.h>
```

Public Methods

- **HxIfRbPair ()**
Constructor.
- **HxIfRbPair (HxImageSignature s, bool f=true)**
Constructor.
- **operator int ()**
Cast found to an integer.
- **operator HxImageSignature ()**
*Cast result to an **HxImageSignature** (p. 685).*

Public Attributes

- **bool found**
Was it really found?
- **HxImageSignature sig**
The result.

8.65.1 Detailed Description

Representation for the result of a query of the rule base.

The result is basically an **HxImageSignature** (p. 685) annotated with a flag "found" telling whether the result was actually found in the rule base or was constructed from a default image signature.

8.65.2 Constructor & Destructor Documentation

8.65.2.1 HxIfRbPair::HxIfRbPair () [inline]

Constructor.

```
27 {}
```

8.65.2.2 HxIfRbPair::HxIfRbPair (HxImageSignature s, bool f = true) [inline]

Constructor.

```
31                                     : sig(s), found(f) {}
```

8.65.3 Member Function Documentation

8.65.3.1 HxIfRbPair::operator int () [inline]

Cast found to an integer.

```
39 { return found ? 1 : 0; }
```

8.65.3.2 HxIfRbPair::operator HxImageSignature () [inline]

Cast result to an [HxImageSignature](#) (p. 685).

```
41 { return sig; }
```

8.65.4 Member Data Documentation

8.65.4.1 bool HxIfRbPair::found

Was it really found?

8.65.4.2 HxImageSignature HxIfRbPair::sig

The result.

The documentation for this class was generated from the following file:

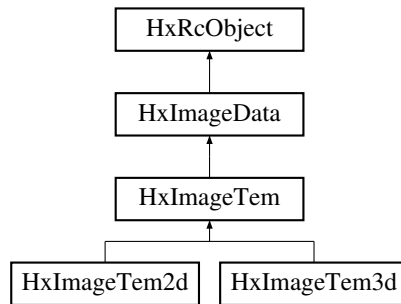
- [HxImgFtorRuleBase.h](#)

8.66 HxImageData Class Reference

The HxImageData class is the root in the cpp image hierarchy.

```
#include <HxImageData.h>
```

Inheritance diagram for HxImageData::



Constructors and destructor

- **HxImageData** ()
Constructor.
- **HxImageData** (const HxImageData &)
Copy constructor.
- virtual ~**HxImageData** ()
Destructor.

Inquiry

- int **ident** () const
Get identity.
- **HxString** **name** () const
Get name.
- void **name** (**HxString** s)
Set name.
- virtual int **dimensionality** () const=0
Get dimensionality.
- virtual int **dimensionSize** (int i) const=0
Get image size in given dimension.
- virtual **HxSizes** **sizes** () const=0
Get image sizes.
- virtual int **numberOfPixels** () const=0
Get total number of pixels.
- virtual int **pixelDimensionality** () const=0

Get dimensionality of pixels.

- virtual **HxValueType** **pixelType** () const=0
Get type of pixel.
- virtual int **pixelPrecision** () const=0
Get pixel precision.
- virtual **HxImageSignature** **signature** () const=0
Get image signature.

Import/export operations

- virtual void **import** (**HxByte** *data, **HxTagList** &tags=HxMakeTagList(), **HxString** importOp="importPix")
Import pixels from HxByte data.
- virtual void **import** (short *data, **HxTagList** &tags=HxMakeTagList(), **HxString** importOp="importPix")
Import pixels from short data.
- virtual void **import** (int *data, **HxTagList** &tags=HxMakeTagList(), **HxString** importOp="importPix")
Import pixels from int data.
- virtual void **import** (float *data, **HxTagList** &tags=HxMakeTagList(), **HxString** importOp="importPix")
Import pixels from float data.
- virtual void **import** (double *data, **HxTagList** &tags=HxMakeTagList(), **HxString** importOp="importPix")
Import pixels from double data.
- virtual void **exportOp** (**HxByte** *data, **HxTagList** &tags, **HxString** exportOp="exportPix")
Export pixels as HxByte data.
- virtual void **exportOp** (short *data, **HxTagList** &tags, **HxString** exportOp="exportPix")
Export pixels as short data.
- virtual void **exportOp** (int *data, **HxTagList** &tags, **HxString** exportOp="exportPix")
Export pixels as int data.
- virtual void **exportOp** (float *data, **HxTagList** &tags, **HxString** exportOp="exportPix")
Export pixels as float data.
- virtual void **exportOp** (double *data, **HxTagList** &tags, **HxString** exportOp="exportPix")
Export pixels as double data.
- virtual void **inout** (void *data, **HxString** dataType, **HxString** inoutOp, **HxTagList** &tags)

InOut operation.

- virtual void **inout** (**HxString** inoutOp, **HxTagList** &tags)
InOut operation (the real one).
- virtual void **exportExtra** (**HxString** exportOp, HxImageData *extraIm, **HxTagList** &tags)
Export operation with extra image.

Set and border operations

- virtual void **set** (const **HxValue** val)
- virtual void **set** (HxImageData *arg)
- virtual void **set** (int *pixels)
- virtual void **set** (**HxByte** *pixels)
- virtual void **set** (double *pixels)=0
- void **setPartImage** (HxImageData *src)
- void **setPartImage** (HxImageData *src, **HxTagList** &tags)
Set operation (the real one).
- void **setPartImage** (HxImageData *src, **HxPointInt** srcBegin, **HxPointInt** srcEnd, **HxPointInt** dstBegin)
- void **setBorder** (**HxTagList** &tags)
Set border operation (the real one).
- void **setBorder** (**HxSizes** borderSize, **HxTagList** &tags, HxBorderType borderType=HXBORDERMIRROR)
- void **setBorder** (HxBorderType borderType, **HxSizes** borderSize, **HxTagList** &tags)
- void **setBorder** (**HxSizes** borderSize, **HxValue** val)
- void **mirrorBorder** (**HxSizes** borderSize)
- void **propagateBorder** (**HxSizes** borderSize)

Generic operations

- virtual void **unaryPixOp** (HxImageData *src, **HxString** upoName, **HxTagList** &tags)
Unary pixel operation.
- virtual void **binaryPixOp** (HxImageData *arg1, HxImageData *arg2, **HxString** bpoName, **HxTagList** &tags)
Binary pixel operation.
- virtual void **multiPixOp** (HxImageData **args, int nArgs, **HxString** mpoName, **HxTagList** &tags)
Multi pixel operation.
- virtual void **generalizedConvolution** (HxImageData *srcImg, HxImageData *kerImg, **HxString** genMul, **HxString** genAdd, **HxString** kerName, **HxTagList** &tags)
Generalized convolution operation.

- virtual void **generalizedConvolutionK1d** (HxImageData *srcImg, int dimension, HxImageData *kerImg, **HxString** genMul, **HxString** genAdd, **HxString** kerName, **HxTagList** &tags)
Generalized convolution operation in one dimension.
- virtual void **genConvSeparated** (HxImageData *srcImg, int dimension, HxImageData *kerImg1, HxImageData *kerImg2, **HxString** genMul, **HxString** genAdd, **HxString** kerName, **HxTagList** &tags)
Generalized convolution operation separated by dimension.
- virtual void **genConv2dSep** (HxImageData *srcImg, HxImageData *kerImg1, HxImageData *kerImg2, **HxString** genMul, **HxString** genAdd, **HxString** kerName, **HxTagList** &tags)
Separable generalized convolution operation on 2D images.
- virtual void **genConv3dSep** (HxImageData *srcImg, HxImageData *kerImg1, HxImageData *kerImg2, HxImageData *kerImg3, **HxString** genMul, **HxString** genAdd, **HxString** kerName, **HxTagList** &tags)
Separable generalized convolution operation on 3D images.
- virtual void **recGenConv** (HxImageData *srcImg, HxImageData *kerImg, **HxString** genMul, **HxString** genAdd, **HxTagList** &tags)
Recursive generalized convolution operation.
- virtual void **recGenConv2dSep** (HxImageData *srcImg, HxImageData *kerImg1, HxImageData *kerImg2, **HxString** genMul, **HxString** genAdd, **HxTagList** &tags)
Separable recursive generalized convolution operation on 2D images.
- virtual void **neighbourhoodOp** (HxImageData *src, **HxString** ngbName, **HxTagList** &tags)
Neighbourhood operation.
- virtual void **neighbourhoodOpExtra** (HxImageData *src, HxImageData *extraIm, **HxString** ngbName, **HxTagList** &tags)
Neighbourhood operation with extra image.
- virtual void **neighbourhoodOpExtra2** (HxImageData *src, HxImageData *extraIm, HxImageData *extraIm2, **HxString** ngbName, **HxTagList** &tags)
Neighbourhood operation with extra images.
- virtual void **neighbourhoodOp** (HxImageData *src, HxImageData *kernel, **HxString** ngbName, **HxTagList** &tags)
Neighbourhood operation with kernel.
- virtual void **queueBasedOp** (HxImageData *srcImg, HxImageData *kerImg, **HxString** genOp, **HxTagList** &tags)
Queue based operation.
- virtual void **diyOp** (HxImageData *src, **HxString** diyName, **HxTagList** &tags)
Do it yourself operation.
- virtual void **rgbOp** (HxString rgbName, **HxTagList** &tags)
Display operation.

- void **MNPixOp** (HxImageData **results, int resultCnt, HxImageData **args, int argCnt, **HxString** mpoName, **HxTagList** &tags)

M output N input pixel operation.

Geometric operations

- virtual void **geometricOp2d** (HxImageData *arg, **HxMatrix** func, **HxGeoIntType** gi, **HxVec3Double** translate, **HxValue** background)=0

Geometric operation on 2D images.

- virtual void **restrict** (HxImageData *arg, **HxPoint** begin)
- virtual void **extend** (HxImageData *arg, **HxPoint** begin)
- virtual HxImageData * **projectDomain** (int dimension, int coordinate)=0
- virtual void **inverseProjectDomain** (int dimension, int coordinate, HxImageData *arg)=0

Sample operations

- virtual void **getValues** (**HxPointListConstIter** first, **HxPointListConstIter** last, **HxValueListBackInserter**)=0

Misc operations

- virtual void **setAt** (int x, int y, int z, const **HxValue** v)=0
- virtual **HxValue** **getAt** (int x, int y, int z) const=0
- virtual **HxRcObject** * **clone** ()
- virtual void **setPpmPixels** (const **HxByte** *pixels)
- virtual void **getPpmPixels** (**HxByte** *pixels)
- virtual void **getRgbPixels2d** (int *pixels, **HxString** dispF, int bufWidth, int bufHeight, int VX, int VY, int VW, int VH, double SX, double SY, double scaleX, double scaleY, **HxGeoIntType** gi) const
- virtual void **getDoublePixels** (double *pixels)=0
- virtual **STD_OSTREAM** & **printInfo** (**STD_OSTREAM** &os, int doData=0) const=0
- void **setObjectObserver** (const HxObjectObserver &)
- bool **probeMNPo** (const **HxImageSignature** resultsSig, const **HxImageSignature** argsSig, **HxString** mpoName, **HxTagList** &tags)

To be rewritten

- virtual HxImageData * **projectRange** (int dimension)
- virtual void **inverseProjectRange** (int dimension, HxImageData *arg)

Public Methods

- void **weight** (double w)
- **HxScalarDouble** **weight** () const

Protected Methods

- int **checkEqualImageSig** (HxString func, HxImageData *arg)
- int **checkEqualImageSizes** (HxString func, HxImageData *arg)
- int **checkEqualImageSigAndSizes** (HxString func, HxImageData *arg)
- int **checkLargerImageSigAndSizes** (HxString func, HxImageData *arg)
- int **checkProperKernelSigAndSizes** (HxString func, HxImageData *kernel, int reqDim, int reqScalar, int appliedDim=0)
- int **checkEqualImageSizesDim** (HxString func, HxImageData *arg, int dimension)
- int **checkImageDimension** (HxString func, int dim, int coord)
- int **checkPixelDimension** (HxString func, int dim)
- bool **checkBorderSize** (HxString funcName, HxSizes borderSize) const
- HxSizes **getProjectDomainSizes** (int dimension) const

8.66.1 Detailed Description

The HxImageData class is the root in the cpp image hierarchy.

All operations on images can be accessed by this interface, yet little of them are implemented by this class. This class serves as a handle of all types of images that are derived from this base class. The HxImageData class provides methods to make inquiries about the type of the image.

8.66.2 Constructor & Destructor Documentation

8.66.2.1 HxImageData::HxImageData ()

Constructor.

```

52 {
53     _ident = _nr++;
54     _name = HxString("image") + makeString(_ident);
55     _weight = 1;
56     HxImageDataRepository::instance()->insertImage(this);
57     if (_objectObserver)
58         _objectObserver->constructed(_name);
59 }
```

8.66.2.2 HxImageData::HxImageData (const HxImageData &)

Copy constructor.

```

61                                     : HxRcObject ()
62 {
63     HxEnvironment::instance()->warningStream() <<
64         "HxImageData copy constructor called" << STD_ENDL;
65     HxEnvironment::instance()->flush();
66 }
```

8.66.2.3 HxImageData::~HxImageData () [virtual]

Destructor.

```
69 {
70     HxImageDataRepository::instance()->removeImage(this);
71     if (_objectObserver)
72         _objectObserver->destroyed(_name);
73 }
```

8.66.3 Member Function Documentation

8.66.3.1 int HxImageData::ident () const

Get identity.

```
77 {
78     return _ident;
79 }
```

8.66.3.2 HxString HxImageData::name () const

Get name.

```
83 {
84     return _name;
85 }
```

8.66.3.3 void HxImageData::name (HxString s)

Set name.

```
89 {
90     _name = s;
91 }
```

8.66.3.4 virtual int HxImageData::dimensionality () const [pure virtual]

Get dimensionality.

Reimplemented in [HxImageTem](#) (p. 695).

8.66.3.5 virtual int HxImageData::dimensionSize (int i) const [pure virtual]

Get image size in given dimension.

Reimplemented in [HxImageTem](#) (p. 695).

8.66.3.6 `virtual HxSizes HxImageData::sizes () const` [pure virtual]

Get image sizes.

Reimplemented in `HxImageTem` (p. 695).

8.66.3.7 `virtual int HxImageData::numberOfPixels () const` [pure virtual]

Get total number of pixels.

Reimplemented in `HxImageTem` (p. 696).

8.66.3.8 `virtual int HxImageData::pixelDimensionality () const` [pure virtual]

Get dimensionality of pixels.

Reimplemented in `HxImageTem` (p. 696).

8.66.3.9 `virtual HxValueType HxImageData::pixelType () const` [pure virtual]

Get type of pixel.

Reimplemented in `HxImageTem` (p. 696).

8.66.3.10 `virtual int HxImageData::pixelPrecision () const` [pure virtual]

Get pixel precision.

Reimplemented in `HxImageTem` (p. 696).

8.66.3.11 `virtual HxImageSignature HxImageData::signature () const` [pure virtual]

Get image signature.

Reimplemented in `HxImageTem` (p. 697).

8.66.3.12 `void HxImageData::import (HxByte * data, HxTagList & tags = HxMakeTagList(), HxString importOp = "importPix")` [virtual]

Import pixels from HxByte data.

```
1062 {
1063     inout((void*)data, HxClassName<HxByte>(), importOp, tags);
1064 }
```

8.66.3.13 `void HxImageData::import (short * data, HxTagList & tags = HxMakeTagList(), HxString importOp = "importPix")` [virtual]

Import pixels from short data.

```
1068 {
1069     inout((void*)data, HxClassName<short>(), importOp, tags);
1070 }
```

8.66.3.14 void HxImageData::import (int * data, HxTagList & tags = HxMakeTagList(), HxString importOp = "importPix") [virtual]

Import pixels from int data.

```
1074 {
1075     inout((void*)data, HxClassName<int>(), importOp, tags);
1076 }
```

8.66.3.15 void HxImageData::import (float * data, HxTagList & tags = HxMakeTagList(), HxString importOp = "importPix") [virtual]

Import pixels from float data.

```
1080 {
1081     inout((void*)data, HxClassName<float>(), importOp, tags);
1082 }
```

8.66.3.16 void HxImageData::import (double * data, HxTagList & tags = HxMakeTagList(), HxString importOp = "importPix") [virtual]

Import pixels from double data.

```
1086 {
1087     inout((void*)data, HxClassName<double>(), importOp, tags);
1088 }
```

8.66.3.17 void HxImageData::exportOp (HxByte * data, HxTagList & tags, HxString exportOp = "exportPix") [virtual]

Export pixels as HxByte data.

```
1092 {
1093     inout((void*)data, HxClassName<HxByte>(), exportOp, tags);
1094 }
```

8.66.3.18 void HxImageData::exportOp (short * data, HxTagList & tags, HxString exportOp = "exportPix") [virtual]

Export pixels as short data.

```
1098 {
1099     inout((void*)data, HxClassName<short>(), exportOp, tags);
1100 }
```

8.66.3.19 void HxImageData::exportOp (int * data, HxTagList & tags, HxString exportOp = "exportPix") [virtual]

Export pixels as int data.

```
1104 {
1105     inout((void*)data, HxClassName<int>(), exportOp, tags);
1106 }
```

8.66.3.20 void HxImageData::exportOp (float * data, HxTagList & tags, HxString exportOp = "exportPix") [virtual]

Export pixels as float data.

```
1110 {
1111     inout((void*)data, HxClassName<float>(), exportOp, tags);
1112 }
```

8.66.3.21 void HxImageData::exportOp (double * data, HxTagList & tags, HxString exportOp = "exportPix") [virtual]

Export pixels as double data.

```
1116 {
1117     inout((void*)data, HxClassName<double>(), exportOp, tags);
1118 }
```

8.66.3.22 void HxImageData::inout (void * data, HxString dataType, HxString inOutOp, HxTagList & tags) [virtual]

InOut operation.

```
1123 {
1124     inOutOp += HxString("<") + dataType + ">";
1125     HxAddTag(tags, "dataPtr", data);
1126     inout(inOutOp, tags);
1127 }
```

8.66.3.23 void HxImageData::inout (HxString inOutOp, HxTagList & tags) [virtual]

InOut operation (the real one).

```
1131 {
1132     HxImgFtorInOutKey funcKey(signature().toString(), inOutOp);
1133
1134     static HxImgFtorTableTem<HxImgFtorI1> funcTable;
1135     HxImgFtorI1* func = funcTable.find(funcKey);
1136
1137     if (func) {
1138         func->callIt(this, tags);

```

```

1139     } else {
1140         HxEnvironment::instance()->errorStream()
1141             << "Can't find " << funcKey << STD_ENDL;
1142         HxEnvironment::instance()->flush();
1143     }
1144 }

```

8.66.3.24 void HxImageData::exportExtra (HxString *exportOp*, HxImageData * *extraIm*, HxTagList & *tags*) [virtual]

Export operation with extra image.

```

1149 {
1150     HxImgFtorExportExtraKey funcKey(signature().toString(),
1151                                     extraIm->signature().toString(),
1152                                     exportOp);
1153
1154     static HxImgFtorTableTem<HxImgFtorI2> funcTable;
1155     HxImgFtorI2* func = funcTable.find(funcKey);
1156
1157     if (func) {
1158         func->callIt(this, extraIm, tags);
1159     } else {
1160         HxEnvironment::instance()->errorStream()
1161             << "Can't find " << funcKey << STD_ENDL;
1162         HxEnvironment::instance()->flush();
1163     }
1164 }

```

8.66.3.25 void HxImageData::setPartImage (HxImageData * *src*, HxTagList & *tags*)

Set operation (the real one).

```

1213 {
1214     HxImgFtorSetKey funcKey(signature().toString(),
1215                             src->signature().toString());
1216
1217     static HxImgFtorTableTem<HxImgFtorI2> funcTable;
1218     HxImgFtorI2* func = funcTable.find(funcKey);
1219
1220     if (func) {
1221         func->callIt(this, src, tags);
1222     } else {
1223         HxEnvironment::instance()->errorStream()
1224             << "Can't find " << funcKey << STD_ENDL;
1225         HxEnvironment::instance()->flush();
1226     }
1227 }

```

8.66.3.26 void HxImageData::setBorder (HxTagList & *tags*)

Set border operation (the real one).

```

1299 {
1300     HxImgFtorSetBorderKey funcKey(signature().toString());

```

```

1301
1302     static HxImgFtorTableTem<HxImgFtorI1> funcTable;
1303     HxImgFtorI1* func = funcTable.find(funcKey);
1304
1305     if (func) {
1306         func->callIt(this, tags);
1307     } else {
1308         HxEnvironment::instance()->errorStream()
1309             << "Can't find " << funcKey << STD_ENDL;
1310         HxEnvironment::instance()->flush();
1311     }
1312 }

```

8.66.3.27 void HxImageData::unaryPixOp (HxImageData * srcImg, HxString upoName, HxTagList & tags) [virtual]

Unary pixel operation.

```

354 {
355     HxImgFtorUpoKey funcKey(signature().toString(),
356                             srcImg->signature().toString(),
357                             upoName);
358
359     static HxImgFtorTableTem<HxImgFtorI2> funcTable;
360     HxImgFtorI2* func = funcTable.find(funcKey);
361
362     if (func) {
363         func->callIt(this, srcImg, tags);
364     } else {
365         HxEnvironment::instance()->errorStream()
366             << "Can't find " << funcKey << STD_ENDL;
367         HxEnvironment::instance()->flush();
368     }
369 }

```

8.66.3.28 void HxImageData::binaryPixOp (HxImageData * arg1, HxImageData * arg2, HxString bpoName, HxTagList & tags) [virtual]

Binary pixel operation.

```

374 {
375     if (!checkEqualImageSizes("binaryPixOp", arg1) ||
376         !checkEqualImageSizes("binaryPixOp", arg2))
377         return;
378
379     HxImgFtorBpoKey funcKey(signature().toString(),
380                             arg1->signature().toString(),
381                             arg2->signature().toString(),
382                             bpoName);
383
384     static HxImgFtorTableTem<HxImgFtorI3> funcTable;
385     HxImgFtorI3* func = funcTable.find(funcKey);
386
387     if (func) {
388         func->callIt(this, arg1, arg2, tags);
389     } else {
390         HxEnvironment::instance()->errorStream()
391             << "Can't find " << funcKey << STD_ENDL;

```



```

392     HxEnvironment::instance()->flush();
393 }
394 }

```

8.66.3.29 void HxImageData::multiPixOp (HxImageData ** srcImgs, int nImgs, HxString mpoName, HxTagList & tags) [virtual]

Multi pixel operation.

```

400 {
401     HxImgFtorMpoKey funcKey(signature().toString(),
402                             srcImgs[0]->signature().toString(),
403                             mpoName);
404
405     static HxImgFtorTableTem<HxImgFtorIM> funcTable;
406     HxImgFtorIM* func = funcTable.find(funcKey);
407
408     if (func) {
409         func->callIt(this, srcImgs, nImgs, tags);
410     } else {
411         HxEnvironment::instance()->errorStream()
412             << "Can't find " << funcKey << STD_ENDL;
413         HxEnvironment::instance()->flush();
414     }
415 }

```

8.66.3.30 void HxImageData::MNPixOp (HxImageData ** resImgs, int resCnt, HxImageData ** srcImgs, int srcCnt, HxString mpoName, HxTagList & tags) [static]

M output N input pixel operation.

```

443 {
444     HxImgFtorMNpoKey funcKey(resImgs[0]->signature().toString(),
445                             srcImgs[0]->signature().toString(),
446                             mpoName);
447
448     static HxImgFtorTableTem<HxImgFtorIMN> funcTable;
449     HxImgFtorIMN* func = funcTable.find(funcKey);
450
451     if (func) {
452         func->callIt(resImgs, resCnt, srcImgs, srcCnt, tags);
453     } else {
454         HxEnvironment::instance()->errorStream()
455             << "Can't find " << funcKey << STD_ENDL;
456         HxEnvironment::instance()->flush();
457     }
458 }

```

8.66.3.31 void HxImageData::generalizedConvolution (HxImageData * srcImg, HxImageData * kerImg, HxString genMul, HxString genAdd, HxString kerName, HxTagList & tags) [virtual]

Generalized convolution operation.

```

466 {
467     HxSizes borderSize = kerImg->sizes() / HxSizes(2, 2, 2);
468     if (!checkBorderSize("generalizedConvolution", borderSize))
469         return;
470     HxSizes scratchSize = srcImg->sizes() + borderSize * HxSizes(2, 2, 2);
471     HxImageData* scratchImg
472         = HxImgDataFactory::instance().makeImage(
473             kerImg->signature(), scratchSize);
474     scratchImg->setPartImage(
475         srcImg, HxPointInt(0, 0, 0),
476         srcImg->sizes() - HxPointInt(1, 1, 1), borderSize);
477     scratchImg->setBorder(borderSize, tags);
478
479     HxImgFtorGenConvKey funcKey(
480         signature().toString(),
481         scratchImg->signature().toString(),
482         kerImg->signature().toString(),
483         genMul, genAdd, kerName);
484
485     static HxImgFtorTableTem<HxImgFtorI3> funcTable;
486     HxImgFtorI3* func = funcTable.find(funcKey);
487
488     if (func) {
489         func->callIt(this, scratchImg, kerImg, tags);
490     } else {
491         HxEnvironment::instance()->errorStream()
492             << "Can't find " << funcKey << STD_ENDL;
493         HxEnvironment::instance()->flush();
494     }
495
496     delete scratchImg;
497 }

```

8.66.3.32 void HxImageData::generalizedConvolutionK1d (HxImageData * srcImg, int dimension, HxImageData * kerImg, HxString genMul, HxString genAdd, HxString kerName, HxTagList & tags) [virtual]

Generalized convolution operation in one dimension.

```

505 {
506     HxSizes borderSize;
507
508     switch (dimension) {
509     case 1 :
510         borderSize = HxSizes(kerImg->sizes().x() / 2, 0, 0);
511         break;
512     case 2 :
513         borderSize = HxSizes(0, kerImg->sizes().x() / 2, 0);
514         break;
515     case 3 :
516         borderSize = HxSizes(0, 0, kerImg->sizes().x() / 2);
517         break;
518     }
519
520     if (!checkBorderSize("generalizedConvolutionK1d", borderSize))
521         return;
522
523     HxAddTag<HxSizes>(tags, "borderSize", borderSize);
524     HxAddTag<int>(tags, "dimension", dimension);
525
526     HxSizes scratchSize = srcImg->sizes() + borderSize * HxSizes(2, 2, 2);

```

```

527     HxImageSignature scratchSig(kerImg->signature());
528     scratchSig.setImageDimensionality(signature().imageDimensionality());
529     HxImageData* scratchImg
530         = HxImgDataFactory::instance().makeImage(scratchSig, scratchSize);
531
532     scratchImg->setPartImage(
533         srcImg, HxPointInt(0, 0, 0),
534         srcImg->sizes() - HxPointInt(1, 1, 1), borderSize);
535     scratchImg->setBorder(borderSize, tags);
536
537     HxImgFtorGenConvKldKey funcKey(
538         signature().toString(),
539         scratchImg->signature().toString(),
540         kerImg->signature().toString(),
541         genMul, genAdd, kerName);
542
543     static HxImgFtorTableTem<HxImgFtorI3> funcTable;
544     HxImgFtorI3* func = funcTable.find(funcKey);
545
546     if (func) {
547         func->callIt(this, scratchImg, kerImg, tags);
548     } else {
549         HxEnvironment::instance()->errorStream()
550             << "Can't find " << funcKey << STD_ENDL;
551         HxEnvironment::instance()->flush();
552     }
553
554     delete scratchImg;
555 }

```

8.66.3.33 void HxImageData::genConvSeparated (HxImageData * srcImg, int dimension, HxImageData * kerImg1, HxImageData * kerImg2, HxString genMul, HxString genAdd, HxString kerName, HxTagList & tags) [virtual]

Generalized convolution operation separated by dimension.

```

563 {
564     HxImageData* srcCopy = srcImg;
565     for (int dim=1 ; dim<=dimensionality() ; dim++) {
566         HxImageData* kerImg = (dim == dimension) ? kerImg1 : kerImg2;
567         HxSizes borderSize;
568
569         switch (dim) {
570         case 1 :
571             borderSize = HxSizes(kerImg->sizes().x() / 2, 0, 0);
572             break;
573         case 2 :
574             borderSize = HxSizes(0, kerImg->sizes().x() / 2, 0);
575             break;
576         case 3 :
577             borderSize = HxSizes(0, 0, kerImg->sizes().x() / 2);
578             break;
579         }
580
581         if (!checkBorderSize("genConvSeparated", borderSize))
582             return;
583
584         HxAddTag<HxSizes>(tags, "borderSize", borderSize);
585         HxAddTag<int>(tags, "dimension", dim);
586
587         HxSizes scratchSize = srcCopy->sizes() + borderSize * HxSizes(2, 2, 2);

```

```

588     HxImageSignature scratchSig(kerImg->signature());
589     scratchSig.setImageDimensionality(signature().imageDimensionality());
590     HxImageData* scratchImg
591         = HxImgDataFactory::instance().makeImage(scratchSig, scratchSize);
592
593     scratchImg->setPartImage(
594         srcCopy, HxPointInt(0, 0, 0),
595         srcCopy->sizes() - HxPointInt(1, 1, 1), borderSize);
596     scratchImg->setBorder(borderSize, tags);
597
598     HxImgFtorGenConvKldKey funcKey(
599         signature().toString(),
600         scratchImg->signature().toString(),
601         kerImg->signature().toString(),
602         genMul, genAdd, kerName);
603
604     static HxImgFtorTableTem<HxImgFtorI3> funcTable;
605     HxImgFtorI3* func = funcTable.find(funcKey);
606
607     if (func) {
608         func->callIt(this, scratchImg, kerImg, tags);
609     } else {
610         HxEnvironment::instance()->errorStream()
611             << "Can't find " << funcKey << STD_ENDL;
612         HxEnvironment::instance()->flush();
613     }
614
615     // setup srcCopy for the next loop (if any)
616     if (dim == 1)
617         srcCopy = HxImgDataFactory::instance().makeImage(scratchSig,
618                                                         srcImg->sizes());
619     if (dim != dimensionality())
620         srcCopy->set(this);
621     delete scratchImg;
622 } // end of dim loop
623 delete srcCopy;
624 }

```

8.66.3.34 void HxImageData::genConv2dSep (HxImageData * srcImg, HxImageData * kerImg1, HxImageData * kerImg2, HxString genMul, HxString genAdd, HxString kerName, HxTagList & tags) [virtual]

Separable generalized convolution operation on 2D images.

```

632 {
633     HxSizes borderSize(kerImg1->sizes().x() / 2, kerImg2->sizes().x() / 2, 0);
634
635     if (!checkBorderSize("genConv2dSep", borderSize))
636         return;
637
638     HxAddTag<HxSizes>(tags, "borderSize", borderSize);
639
640     HxSizes scratchSize = srcImg->sizes() + borderSize * HxSizes(2, 2, 2);
641     HxImageSignature scratchSig(kerImg1->signature());
642     scratchSig.setImageDimensionality(signature().imageDimensionality());
643     HxImageData* scratchImg
644         = HxImgDataFactory::instance().makeImage(scratchSig, scratchSize);
645
646     scratchImg->setPartImage(
647         srcImg, HxPointInt(0, 0, 0),
648         srcImg->sizes() - HxPointInt(1, 1, 1), borderSize);

```

```

649     scratchImg->setBorder(borderSize, tags);
650
651     HxImgFtorGenConv2dSepKey funcKey(
652         signature().toString(),
653         scratchImg->signature().toString(),
654         kerImg1->signature().toString(),
655         kerImg2->signature().toString(),
656         genMul, genAdd, kerName);
657
658     static HxImgFtorTableTem<HxImgFtorI4> funcTable;
659     HxImgFtorI4* func = funcTable.find(funcKey);
660
661     if (func) {
662         func->callIt(this, scratchImg, kerImg1, kerImg2, tags);
663     } else {
664         HxEnvironment::instance()->errorStream()
665             << "Can't find " << funcKey << STD_ENDL;
666         HxEnvironment::instance()->flush();
667     }
668
669     delete scratchImg;
670 }

```

8.66.3.35 void HxImageData::genConv3dSep (HxImageData * srcImg, HxImageData * kerImg1, HxImageData * kerImg2, HxImageData * kerImg3, HxString genMul, HxString genAdd, HxString kerName, HxTagList & tags) [virtual]

Separable generalized convolution operation on 3D images.

```

678 {
679     HxImageData* srcCopy = srcImg;
680     for (int dim=1 ; dim<=dimensionality() ; dim++) {
681         HxImageData* kerImg;
682         HxSizes borderSize;
683
684         switch (dim) {
685             case 1 :
686                 kerImg = kerImg1;
687                 borderSize = HxSizes(kerImg->sizes().x() / 2, 0, 0);
688                 break;
689             case 2 :
690                 kerImg = kerImg2;
691                 borderSize = HxSizes(0, kerImg->sizes().x() / 2, 0);
692                 break;
693             case 3 :
694                 kerImg = kerImg3;
695                 borderSize = HxSizes(0, 0, kerImg->sizes().x() / 2);
696                 break;
697         }
698
699         if (!checkBorderSize("genConv3dSep", borderSize))
700             return;
701
702         HxAddTag<HxSizes>(tags, "borderSize", borderSize);
703         HxAddTag<int>(tags, "dimension", dim);
704
705         HxSizes scratchSize = srcCopy->sizes() + borderSize * HxSizes(2, 2, 2);
706         HxImageSignature scratchSig(kerImg->signature());
707         scratchSig.setImageDimensionality(signature().imageDimensionality());
708         HxImageData* scratchImg
709             = HxImageDataFactory::instance().makeImage(scratchSig, scratchSize);

```

```

710
711     scratchImg->setPartImage(
712         srcCopy, HxPointInt(0, 0, 0),
713         srcCopy->sizes() - HxPointInt(1, 1, 1), borderSize);
714     scratchImg->setBorder(borderSize, tags);
715
716     HxImgFtorGenConvKldKey funcKey(
717         signature().toString(),
718         scratchImg->signature().toString(),
719         kerImg->signature().toString(),
720         genMul, genAdd, kerName);
721
722     static HxImgFtorTableTem<HxImgFtorI3> funcTable;
723     HxImgFtorI3* func = funcTable.find(funcKey);
724
725     if (func) {
726         func->callIt(this, scratchImg, kerImg, tags);
727     } else {
728         HxEnvironment::instance()->errorStream()
729             << "Can't find " << funcKey << STD_ENDL;
730         HxEnvironment::instance()->flush();
731     }
732
733     // setup srcCopy for the next loop (if any)
734     if (dim == 1)
735         srcCopy = HxImgDataFactory::instance().makeImage(scratchSig,
736                                                         srcImg->sizes());
737     if (dim != dimensionality())
738         srcCopy->set(this);
739     delete scratchImg;
740 } // end of dim loop
741 delete srcCopy;
742 }

```

8.66.3.36 void HxImageData::recGenConv (HxImageData * srcImg, HxImageData * kerImg, HxString genMul, HxString genAdd, HxTagList & tags) [virtual]

Recursive generalized convolution operation.

```

749 {
750     HxSizes borderSize = kerImg->sizes() / HxSizes(2, 2, 2);
751     if (!checkBorderSize("recursiveNeighOp", borderSize))
752         return;
753
754     HxSizes scratchSize = srcImg->sizes() + borderSize * HxSizes(2, 2, 2);
755     HxImageData* scratchImg
756         = HxImgDataFactory::instance().makeImage(
757             kerImg->signature(), scratchSize);
758
759     scratchImg->setPartImage(
760         srcImg, HxPointInt(0, 0, 0),
761         srcImg->sizes() - HxPointInt(1, 1, 1), borderSize);
762     scratchImg->setBorder(borderSize, tags, HXBORDERPROPAGATE);
763
764     HxImgFtorRecGenConvKey funcKey(
765         scratchImg->signature().toString(),
766         kerImg->signature().toString(), genMul, genAdd);
767
768     static HxImgFtorTableTem<HxImgFtorI2> funcTable;
769     HxImgFtorI2* func = funcTable.find(funcKey);
770
771     if (func) {

```

```

772     func->callIt(scratchImg, kerImg, tags);
773 } else {
774     HxEnvironment::instance()->errorStream()
775     << "Can't find " << funcKey << STD_ENDL;
776     HxEnvironment::instance()->flush();
777 }
778
779 setPartImage(
780     scratchImg, borderSize, borderSize + sizes() - HxPointInt(1, 1, 1),
781     HxPointInt(0, 0, 0));
782
783 delete scratchImg;
784 }

```

8.66.3.37 void HxImageData::recGenConv2dSep (HxImageData * srcImg, HxImageData * kerImg1, HxImageData * kerImg2, HxString genMul, HxString genAdd, HxTagList & tags) [virtual]

Separable recursive generalized convolution operation on 2D images.

```

792 {
793     HxSizes borderSize(kerImg1->sizes().x() / 2, kerImg2->sizes().x() / 2, 0);
794     if (!checkBorderSize("recGenConv2dSep", borderSize))
795         return;
796
797     HxSizes scratchSize = srcImg->sizes() + borderSize * HxSizes(2, 2, 2);
798     HxImageData* scratchImg
799     = HxImgDataFactory::instance().makeImage(
800         kerImg1->signature(), scratchSize);
801
802     scratchImg->setPartImage(
803         srcImg, HxPointInt(0, 0, 0),
804         srcImg->sizes() - HxPointInt(1, 1, 1), borderSize);
805     scratchImg->setBorder(borderSize, tags, HXBORDERPROPAGATE);
806
807     HxImgFtorRecGenConvKldKey funcKey(
808         scratchImg->signature().toString(),
809         kerImg1->signature().toString(), genMul, genAdd);
810
811     static HxImgFtorTableTem<HxImgFtorI2> funcTable;
812     HxImgFtorI2* func = funcTable.find(funcKey);
813
814     int dimension = 1;
815     if (func) {
816         HxAddTag(tags, "borderSize", borderSize);
817         HxAddTag(tags, "dimension", dimension);
818         func->callIt(scratchImg, kerImg1, tags);
819
820         dimension = 2;
821         scratchImg->setBorder(borderSize, tags, HXBORDERPROPAGATE);
822         HxAddTag(tags, "dimension", dimension);
823         func->callIt(scratchImg, kerImg2, tags);
824     } else {
825         HxEnvironment::instance()->errorStream()
826         << "Can't find " << funcKey << STD_ENDL;
827         HxEnvironment::instance()->flush();
828     }
829
830     setPartImage(
831         scratchImg, borderSize, borderSize + sizes() - HxPointInt(1, 1, 1),
832         HxPointInt(0, 0, 0));

```

```

833
834     delete scratchImg;
835 }

```

8.66.3.38 void HxImageData::neighbourhoodOp (HxImageData * src, HxString ngbName, HxTagList & tags) [virtual]

Neighbourhood operation.

```

840 {
841     HxImgFtorNgbKey funcKey(signature().toString(),
842                             src->signature().toString(), ngbName);
843
844     static HxImgFtorTableTem<HxImgFtorI2> funcTable;
845     HxImgFtorI2* func = funcTable.find(funcKey);
846
847     if (func) {
848         func->probeOp(tags); // should put borderSize in the list
849         HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0,0,0));
850         HxSizes scratchSize = src->sizes() + borderSize * HxSizes(2, 2, 2);
851         HxImageData* scratch = HxImgDataFactory::instance().makeImage(
852                                 src->signature(), scratchSize);
853         scratch->setPartImage(
854             src, HxPointInt(0, 0, 0),
855             src->sizes() - HxPointInt(1, 1, 1), borderSize);
856         scratch->setBorder(borderSize, tags);
857
858         func->callIt(this, scratch, tags);
859
860         delete scratch;
861     } else {
862         HxEnvironment::instance()->errorStream()
863             << "Can't find " << funcKey << STD_ENDL;
864         HxEnvironment::instance()->flush();
865     }
866 }

```

8.66.3.39 void HxImageData::neighbourhoodOpExtra (HxImageData * src, HxImageData * extraIm, HxString ngbName, HxTagList & tags) [virtual]

Neighbourhood operation with extra image.

```

871 {
872     HxImgFtorNgbExtraKey funcKey(signature().toString(),
873                                   src->signature().toString(),
874                                   extraIm->signature().toString(), ngbName);
875
876     static HxImgFtorTableTem<HxImgFtorI3> funcTable;
877     HxImgFtorI3* func = funcTable.find(funcKey);
878
879     if (func) {
880         func->probeOp(tags); // should put borderSize in the list
881         HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0,0,0));
882         HxSizes scratchSize = src->sizes() + borderSize * HxSizes(2, 2, 2);
883         HxImageData* scratch = HxImgDataFactory::instance().makeImage(
884                                 src->signature(), scratchSize);
885         scratch->setPartImage(
886             src, HxPointInt(0, 0, 0),

```



```

887             src->sizes() - HxPointInt(1, 1, 1), borderSize);
888     scratch->setBorder(borderSize, tags);
889
890     HxImageData* scratchEx = HxImgDataFactory::instance().makeImage(
891                             extraIm->signature(), scratchSize);
892     scratchEx->setPartImage(
893         extraIm, HxPointInt(0, 0, 0),
894         extraIm->sizes() - HxPointInt(1, 1, 1), borderSize);
895     scratchEx->setBorder(borderSize, tags);
896
897     func->callIt(this, scratch, scratchEx, tags);
898
899     delete scratch;
900     delete scratchEx;
901 } else {
902     HxEnvironment::instance()->errorStream()
903         << "Can't find " << funcKey << STD_ENDL;
904     HxEnvironment::instance()->flush();
905 }
906 }

```

8.66.3.40 void HxImageData::neighbourhoodOpExtra2 (HxImageData * src, HxImageData * extraIm, HxImageData * extraIm2, HxString ngbName, HxTagList & tags) [virtual]

Neighbourhood operation with extra images.

```

912 {
913     HxImgFtorNgbExtra2Key funcKey(signature().toString(),
914                                 src->signature().toString(),
915                                 extraIm->signature().toString(),
916                                 extraIm2->signature().toString(), ngbName);
917
918     static HxImgFtorTableTem<HxImgFtorI4> funcTable;
919     HxImgFtorI4* func = funcTable.find(funcKey);
920
921     if (func) {
922         func->probeOp(tags); // should put borderSize in the list
923         HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0,0,0));
924         HxSizes scratchSize = src->sizes() + borderSize * HxSizes(2, 2, 2);
925         HxImageData* scratch = HxImgDataFactory::instance().makeImage(
926                                 src->signature(), scratchSize);
927         scratch->setPartImage(
928             src, HxPointInt(0, 0, 0),
929             src->sizes() - HxPointInt(1, 1, 1), borderSize);
930         scratch->setBorder(borderSize, tags);
931
932         HxImageData* scratchEx = HxImgDataFactory::instance().makeImage(
933                                 extraIm->signature(), scratchSize);
934         scratchEx->setPartImage(
935             extraIm, HxPointInt(0, 0, 0),
936             extraIm->sizes() - HxPointInt(1, 1, 1), borderSize);
937         scratchEx->setBorder(borderSize, tags);
938
939         HxImageData* scratchEx2 = HxImgDataFactory::instance().makeImage(
940                                 extraIm2->signature(), scratchSize);
941         scratchEx2->setPartImage(
942             extraIm2, HxPointInt(0, 0, 0),
943             extraIm2->sizes() - HxPointInt(1, 1, 1), borderSize);
944         scratchEx2->setBorder(borderSize, tags);
945
946         func->callIt(this, scratch, scratchEx, scratchEx2, tags);
947

```

```

948     delete scratch;
949     delete scratchEx;
950     delete scratchEx2;
951 } else {
952     HxEnvironment::instance()->errorStream()
953         << "Can't find " << funcKey << STD_ENDL;
954     HxEnvironment::instance()->flush();
955 }
956 }

```

8.66.3.41 void HxImageData::neighbourhoodOp (HxImageData * src, HxImageData * kernel, HxString ngbName, HxTagList & tags) [virtual]

Neighbourhood operation with kernel.

```

962 {
963     HxImgFtorKernelNgbKey funcKey(signature().toString(),
964                                 src->signature().toString(),
965                                 kernel->signature().toString(),
966                                 ngbName);
967
968     static HxImgFtorTableTem<HxImgFtorI3> funcTable;
969     HxImgFtorI3* func = funcTable.find(funcKey);
970
971     if (func) {
972         HxAddTag(tags, "kernelSize", kernel->sizes());
973         func->probeOp(tags); // should put borderSize in the list
974         HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0,0,0));
975         HxSizes scratchSize = src->sizes() + borderSize * HxSizes(2, 2, 2);
976         HxImageData* scratch = HxImgDataFactory::instance().makeImage(
977             src->signature(), scratchSize);
978         scratch->setPartImage(
979             src, HxPointInt(0, 0, 0),
980             src->sizes() - HxPointInt(1, 1, 1), borderSize);
981         scratch->setBorder(borderSize, tags);
982
983         func->callIt(this, scratch, kernel, tags);
984
985         delete scratch;
986     } else {
987         HxEnvironment::instance()->errorStream()
988             << "Can't find " << funcKey << STD_ENDL;
989         HxEnvironment::instance()->flush();
990     }
991 }

```

8.66.3.42 void HxImageData::queueBasedOp (HxImageData * srcImg, HxImageData * kerImg, HxString genOp, HxTagList & tags) [virtual]

Queue based operation.

```

998     {
999
1000    // NOT YET GET/SET PART (SCRATCH) IMAGE
1001    HxImageData * thisScratchImg=const_cast<HxImageData *>(this);
1002    HxImageData * srcScratchImg=const_cast<HxImageData *>(srcImg);
1003
1004    HxImgFtorQueueBasedKey funcKey(

```

```

1005         thisScratchImg->signature().toString(),
1006         srcScratchImg->signature().toString(),
1007         kerImg->signature().toString(),
1008         genOp);
1009
1010     typedef HxImgFtorI3 FunctorType;
1011     static HxImgFtorTableTem<FunctorType> funcTable;
1012     FunctorType* func = funcTable.find(funcKey);
1013
1014     if (func) {
1015         //HxAddTag(tags, "borderSize", borderSize);
1016         func->callIt(thisScratchImg, srcScratchImg, kerImg, tags);
1017     } else {
1018         HxEnvironment::instance()->errorStream()
1019             << "Can't find " << funcKey << STD_ENDL;
1020         HxEnvironment::instance()->flush();
1021     }
1022 }

```

8.66.3.43 void HxImageData::diyOp (HxImageData * src, HxString diyName, HxTagList & tags) [virtual]

Do it yourself operation.

```

1027 {
1028     HxImgFtorDiyKey funcKey(signature().toString(),
1029                             src->signature().toString(), diyName);
1030
1031     static HxImgFtorTableTem<HxImgFtorI2> funcTable;
1032     HxImgFtorI2* func = funcTable.find(funcKey);
1033
1034     if (func) {
1035         func->callIt(this, src, tags);
1036     } else {
1037         HxEnvironment::instance()->errorStream()
1038             << "Can't find " << funcKey << STD_ENDL;
1039         HxEnvironment::instance()->flush();
1040     }
1041 }

```

8.66.3.44 void HxImageData::rgbOp (HxString rgbName, HxTagList & tags) [virtual]

Display operation.

```

1045 {
1046     HxImgFtorRgbKey funcKey(signature().toString(), rgbName);
1047
1048     static HxImgFtorTableTem<HxImgFtorI1> funcTable;
1049     HxImgFtorI1* func = funcTable.find(funcKey);
1050
1051     if (func) {
1052         func->callIt(this, tags);
1053     } else {
1054         HxEnvironment::instance()->errorStream()
1055             << "Can't find " << funcKey << STD_ENDL;
1056         HxEnvironment::instance()->flush();
1057     }
1058 }

```

8.66.3.45 virtual void HxImageData::geometricOp2d (HxImageData * arg, HxMatrix func, HxGeoIntType gi, HxVec3Double translate, HxValue background) [pure virtual]

Geometric operation on 2D images.

Reimplemented in **HxImageTem2d** (p. 698), and **HxImageTem3d** (p. 700).

The documentation for this class was generated from the following files:

- **HxImageData.h**
- HxImageData.c

8.67 HxImageFactory Class Reference

Factory for **HxImageRep** (p. 620) objects.

```
#include <HxImageFactory.h>
```

Public Methods

- **HxImageRep fromSignature** (const **HxImageSignature** &signature, **HxSizes** sizes)
Uninitialized image with given signature and sizes.
- **HxImageRep fromImage** (const **HxImageSignature** &signature, **HxImageRep** src)
New image with given signature.
- **HxImageRep fromValue** (const **HxImageSignature** &signature, **HxSizes** sizes, **HxValue** val)
New image with given signature and sizes.
- **HxImageRep fromByteData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, **HxByte** *data)
New image with given signature and sizes.
- **HxImageRep fromShortData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, short *data)
New image with given signature and sizes.
- **HxImageRep fromIntData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, int *data)
New image with given signature and sizes.
- **HxImageRep fromFloatData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, float *data)
New image with given signature and sizes.
- **HxImageRep fromDoubleData** (int pixelDimensionality, int dimensions, **HxSizes** sizes, double *data)
New image with given signature and sizes.
- **HxImageRep fromGenerator** (const **HxImageSignature** &signature, const HxImageGenerator *imgGenerator) const
New image with given signature.

- **HxImageRep fromNamedGenerator** (const **HxImageSignature** &signature, **HxString** generator-Name, **HxTagList** &tags) const
New image with given signature.
- **HxImageRep fromJavaRgb** (const **HxImageSignature** &signature, **HxSizes** sizes, int *pixels)
New image with given signature and sizes.
- **HxImageRep fromGrayValue** (const **HxImageSignature** &signature, **HxSizes** sizes, **HxByte** *pixels)
New image with given signature and sizes.
- **HxImageRep fromMatlab** (const **HxImageSignature** &signature, **HxSizes** sizes, double *pixels)
New image with given signature and sizes.
- **HxImageRep fromImport** (const **HxImageSignature** &signature, **HxSizes** sizes, **HxString** importOp, **HxTagList** &tags)
New image with given signature and sizes.
- **HxImageRep from2Images** (**HxImageRep** i1, **HxImageRep** i2)
New image with pixel values "stacked" from given arguments.
- **HxImageRep from3Images** (**HxImageRep** i1, **HxImageRep** i2, **HxImageRep** i3)
New image with pixel values "stacked" from given arguments.
- **HxImageRep fromFile** (**HxString** fileName, **HxTagList** &tags)
New image read from file using HxImgFileIo lib.
- bool **writeFile** (**HxImageRep** img, **HxString** fileName, **HxTagList** &tags) const
Write image to file using HxImgFileIo lib.
- bool **imagesToFile** (**HxImageList** imgs, **HxString** fileName, **HxTagList** &tags) const
Write set of image to file using HxImgFileIo lib.
- **HxImageList imagesFromFile** (**HxString** fileName, **HxTagList** &tags)
Read set of image from file using HxImgFileIo lib.
- void **subscribeGenerator** (**HxString** name, **HxImageGenerator** *)
- void **unsubscribeGenerator** (**HxString** name, **HxImageGenerator** *)
- **HxImageGenerator** * **getGenerator** (**HxString** name) const

Static Public Methods

- **HxImageFactory** & **instance** ()
The one and only instance of this class.

8.67.1 Detailed Description

Factory for **HxImageRep** (p. 620) objects.

8.67.2 Member Function Documentation

8.67.2.1 HxImageFactory & HxImageFactory::instance () [static]

The one and only instance of this class.

```
24 {
25     static HxImageFactory theFactory;
26     return theFactory;
27 }
```

8.67.2.2 HxImageRep HxImageFactory::fromSignature (const HxImageSignature & *signature*, HxSizes *sizes*)

Uninitialized image with given signature and sizes.

```
32 {
33     HxImageData* imgData = construct(signature, sizes);
34     return HxImageRep(imgData);
35 }
```

8.67.2.3 HxImageRep HxImageFactory::fromImage (const HxImageSignature & *signature*, HxImageRep *src*)

New image with given signature.

Sizes and data are taken from given image.

```
39 {
40     HxImageData* imgData = construct(signature, src.sizes());
41     if (imgData && src.pointee())
42         imgData->set(src.pointee());
43     return HxImageRep(imgData);
44 }
```

8.67.2.4 HxImageRep HxImageFactory::fromValue (const HxImageSignature & *signature*, HxSizes *sizes*, HxValue *val*)

New image with given signature and sizes.

Pixel data is initialized with given value.

```
49 {
50     HxImageData* imgData = construct(signature, sizes);
51     if (imgData)
52         imgData->set(val);
53     return HxImageRep(imgData);
54 }
```

8.67.2.5 HxImageRep HxImageFactory::fromByteData (int *pixelDimensionality*, int *dimensions*, HxSizes *sizes*, HxByte * *data*)

New image with given signature and sizes.

Pixel data is initialized from given values.

```

59 {
60     HxImageSignature signature(
61         dimensions, pixelDimensionality, INT_VALUE, sizeof(HxByte)<<3);
62     HxImageData* imgData = construct(signature, sizes);
63     if (imgData)
64         imgData->import(data);
65     return HxImageRep(imgData);
66 }
```

8.67.2.6 HxImageRep HxImageFactory::fromShortData (int *pixelDimensionality*, int *dimensions*, HxSizes *sizes*, short * *data*)

New image with given signature and sizes.

Pixel data is initialized from given values.

```

71 {
72     HxImageSignature signature(
73         dimensions, pixelDimensionality, INT_VALUE, sizeof(short)<<3);
74     HxImageData* imgData = construct(signature, sizes);
75     if (imgData)
76         imgData->import(data);
77     return HxImageRep(imgData);
78 }
```

8.67.2.7 HxImageRep HxImageFactory::fromIntData (int *pixelDimensionality*, int *dimensions*, HxSizes *sizes*, int * *data*)

New image with given signature and sizes.

Pixel data is initialized from given values.

```

83 {
84     HxImageSignature signature(
85         dimensions, pixelDimensionality, INT_VALUE, sizeof(int)<<3);
86     HxImageData* imgData = construct(signature, sizes);
87     if (imgData)
88         imgData->import(data);
89     return HxImageRep(imgData);
90 }
```

8.67.2.8 HxImageRep HxImageFactory::fromFloatData (int *pixelDimensionality*, int *dimensions*, HxSizes *sizes*, float * *data*)

New image with given signature and sizes.

Pixel data is initialized from given values.

```

95 {
96     HxImageSignature signature(
97         dimensions, pixelDimensionality, REAL_VALUE, sizeof(float)<<3);
98     HxImageData* imgData = construct(signature, sizes);
99     if (imgData)
100         imgData->import(data);
101     return HxImageRep(imgData);
102 }

```

8.67.2.9 HxImageRep HxImageFactory::fromDoubleData (int *pixelDimensionality*, int *dimensions*, HxSizes *sizes*, double * *data*)

New image with given signature and sizes.

Pixel data is initialized from given values.

```

107 {
108     HxImageSignature signature(
109         dimensions, pixelDimensionality, REAL_VALUE, sizeof(double)<<3);
110     HxImageData* imgData = construct(signature, sizes);
111     if (imgData)
112         imgData->import(data);
113     return HxImageRep(imgData);
114 }

```

8.67.2.10 HxImageRep HxImageFactory::fromGenerator (const HxImageSignature & *signature*, const HxImageGenerator * *imgGenerator*) const

New image with given signature.

Pixel data and size are determined by image generator.

```

120 {
121     HxImageData* imgData = construct(signature, imgGenerator->domainSize());
122     HxTagList tags;
123     HxAddTag(tags, "imageGenerator", imgGenerator);
124     if (imgData)
125     {
126         imgData->inout("generate", tags);
127     }
128     return HxImageRep(imgData);
129 }

```

8.67.2.11 HxImageRep HxImageFactory::fromNamedGenerator (const HxImageSignature & *signature*, HxString *generatorName*, HxTagList & *tags*) const

New image with given signature.

Pixel data and size are determined by image generator.

```

135 {
136     HxImageGenerator* generator = getGenerator(generatorName);
137
138     if (!generator)
139         return HxImageRep();

```



```

140
141     generator->init(tags);
142     HxImageData* imgData = construct(signature, generator->domainSize());
143     HxTagList ttags;
144     HxAddTag(ttags, "imageGenerator", generator);
145     if (imgData)
146     {
147         imgData->inout("generate", ttags);
148     }
149     return HxImageRep(imgData);
150 }

```

8.67.2.12 HxImageRep HxImageFactory::fromJavaRgb (const HxImageSignature & *signature*, HxSizes *sizes*, int * *pixels*)

New image with given signature and sizes.

Pixel data is initialized from given values. The given values are stored in Java RGB format.

```

155 {
156     HxImageData* imgData = construct(signature, sizes);
157     if (imgData)
158         imgData->set(pixels);
159     return HxImageRep(imgData);
160 }

```

8.67.2.13 HxImageRep HxImageFactory::fromGrayValue (const HxImageSignature & *signature*, HxSizes *sizes*, HxByte * *pixels*)

New image with given signature and sizes.

Pixel data is initialized from given values.

```

165 {
166     HxImageData* imgData = construct(signature, sizes);
167     if (imgData)
168         imgData->set(pixels);
169     return HxImageRep(imgData);
170 }

```

8.67.2.14 HxImageRep HxImageFactory::fromMatlab (const HxImageSignature & *signature*, HxSizes *sizes*, double * *pixels*)

New image with given signature and sizes.

Pixel values are initialized from given values. The given values are stored in Matlab format.

```

175 {
176     HxImageData* imgData = construct(signature, sizes);
177     if (imgData)
178         imgData->set(pixels);
179     return HxImageRep(imgData);
180 }

```

8.67.2.15 HxImageRep HxImageFactory::fromImport (const HxImageSignature & signature, HxSizes sizes, HxString importOp, HxTagList & tags)

New image with given signature and sizes.

Pixel values are initialized by specified import operator.

```

186 {
187     HxImageData* imgData = construct(signature, sizes);
188     if (imgData)
189         imgData->inout(importOp, tags);
190     return HxImageRep(imgData);
191 }

```

8.67.2.16 HxImageRep HxImageFactory::from2Images (HxImageRep i1, HxImageRep i2)

New image with pixel values "stacked" from given arguments.

For example, if i1 and i2 are scalar images the pixel values in the new image are 2-vectors. Result may need exceed highest pixel dimensionality.

```

195 {
196     STD_OSTREAM& errorStream = HxEnvironment::instance()->errorStream();
197
198     if (!(i1 && i2)) {
199         errorStream << "Source images may not be null" << STD_ENDL;
200         HxEnvironment::instance()->flush();
201         return HxImageRep();
202     }
203     if (i1.signature() != i2.signature()) {
204         errorStream << "Source images differ in type" << STD_ENDL;
205         HxEnvironment::instance()->flush();
206         return HxImageRep();
207     }
208     if (i1.sizes() != i2.sizes()) {
209         errorStream << "Source images differ in size" << STD_ENDL;
210         HxEnvironment::instance()->flush();
211         return HxImageRep();
212     }
213     HxImageSignature signature(i1.signature());
214     HxSizes sizes(i1.sizes());
215
216     if (signature.pixelDimensionality() != 1) {
217         errorStream << "HxImageRep: images must have pixelDimensionality of 1"
218             << STD_ENDL;
219         HxEnvironment::instance()->flush();
220         return HxImageRep();
221     }
222     signature.setPixelDimensionality(2);
223     HxImageData* imgData = construct(signature, sizes);
224     if (imgData)
225     {
226         HxTagList tags;
227         imgData->binaryPixOp(
228             i1.pointee(), i2.pointee(), "vector2d", tags);
229     }
230     return HxImageRep(imgData);
231 }

```

8.67.2.17 HxImageRep HxImageFactory::from3Images (HxImageRep *i1*, HxImageRep *i2*, HxImageRep *i3*)

New image with pixel values "stacked" from given arguments.

For example, if *i1*, *i2*, and *i3* are scalar images the pixel values in the new image are 3-vectors. Result may need exceed highest pixel dimensionality.

```

235 {
236     STD_OSTREAM& errorStream = HxEnvironment::instance()->errorStream();
237     if (!(i1 && i2 && i3)) {
238         errorStream << "Source images may not be null" << STD_ENDL;
239         HxEnvironment::instance()->flush();
240         return HxImageRep();
241     }
242     if ((i1.signature() != i2.signature())
243         || (i2.signature() != i3.signature())) {
244         errorStream << "Source images differ in type" << STD_ENDL;
245         HxEnvironment::instance()->flush();
246         return HxImageRep();
247     }
248     if ((i1.sizes() != i2.sizes()) || (i2.sizes() != i3.sizes())) {
249         errorStream << "Source images differ in size" << STD_ENDL;
250         HxEnvironment::instance()->flush();
251         return HxImageRep();
252     }
253     HxImageSignature signature(i1.signature());
254     HxSizes sizes(i1.sizes());
255     if (signature.pixelDimensionality() != 1) {
256         errorStream << "HxImageRep: images must have pixelDimensionality of 1"
257             << STD_ENDL;
258         HxEnvironment::instance()->flush();
259         return HxImageRep();
260     }
261     signature.setPixelDimensionality(3);
262     HxImageData* imgData = construct(signature, sizes);
263     if (imgData)
264     {
265         HxTagList tags;
266         HxImageData *pointees[3] = {i1.pointee(), i2.pointee(), i3.pointee()};
267         imgData->multiPixOp(pointees, 3, "vector3d", tags);
268     }
269     return HxImageRep(imgData);
270 }

```

8.67.2.18 HxImageRep HxImageFactory::fromFile (HxString *fileName*, HxTagList & *tags*)

New image read from file using HxImgFileIo lib.

```

276 {
277     HxString extName = HxSystem::instance().extName(fileName);
278
279     HxImgFileReader* reader = HxImgFileIoTable::instance().getReader(extName);
280
281     int imgNum = HxGetTag(tags, "setImage", 0);
282
283     if (!reader)
284     {
285         HxEnvironment::instance()->errorStream()
286             << "Unknown file type \" << extName << "\" << STD_ENDL;
287         HxEnvironment::instance()->flush();

```

```

288     return HxImageRep();
289 }
290
291 if (reader->openFile(fileName))
292 {
293     HxImageData* imgData = 0;
294
295     bool imgIsSet = reader->setImage(imgNum);
296     reader->getInfo(tags);
297     if (imgIsSet)
298     {
299         HxPointZ begin(0, 0, 0);
300         HxTagList tags;
301         imgData = construct(
302             reader->getSignature(), reader->getImageSize());
303         HxString inOutOp =
304             HxString("importPix<") + reader->getDataTypeString() + ">";
305         while (reader->moreData())
306         {
307             HxBoundingBox boundingBox(reader->getDataSize());
308             boundingBox = boundingBox.translate(reader->getDataBegin());
309             HxAddTag(tags, "boundingBox", boundingBox);
310             void* data = reader->getData();
311             if (data)
312                 imgData->inout(
313                     data, reader->getDataTypeString(), "importPix", tags);
314         }
315     }
316     else
317     {
318         HxEnvironment::instance()->errorStream()
319             << " " << reader->errorDescription() << STD_ENDL;
320         HxEnvironment::instance()->flush();
321     }
322     reader->closeFile();
323     return imgData ? HxImageRep(imgData) : HxImageRep();
324 }
325 else
326 {
327     HxEnvironment::instance()->errorStream()
328         << " " << reader->errorDescription() << STD_ENDL;
329     HxEnvironment::instance()->flush();
330 }
331
332 return HxImageRep();
333 }

```

8.67.2.19 bool HxImageFactory::writeFile (HxImageRep *img*, HxString *fileName*, HxTagList & *tags*) const

Write image to file using HxImgFileIo lib.

```

338 {
339     if (!img) return false;
340
341     HxString extName = HxSystem::instance().extName(fileName);
342
343     HxImgFileWriter* writer = HxImgFileIoTable::instance().getWriter(extName);
344
345     if (!writer)
346     {
347         HxEnvironment::instance()->errorStream()

```

```

348         << "Unknown file type \"" << extName << "\"" << STD_ENDL;
349     HxEnvironment::instance()->flush();
350     return false;
351 }
352
353 bool asRgb = HxGetTag(tags, "asRgb", true);
354 HxAddTag(tags, "asRgb", asRgb);
355
356 if (!(writer->openFile(fileName)           &&
357     writer->setSignature(img.signature()) &&
358     writer->setImageSize(img.sizes())     &&
359     writer->setInfo(tags)))
360 {
361     HxEnvironment::instance()->errorStream()
362     << " " << writer->errorDescription() << STD_ENDL;
363     HxEnvironment::instance()->flush();
364     return false;
365 }
366
367 HxPointZ begin(0, 0, 0);
368 HxTagList opTags;
369
370 while (writer->moreData())
371 {
372     HxString exportName = "exportPix<" + writer->getData.TypeString() + ">";
373     HxBoundingBox boundingBox(writer->getDataSize());
374     boundingBox = boundingBox.translate(writer->getDataBegin());
375     HxAddTag(opTags, "boundingBox", boundingBox);
376     void* data = writer->getData();
377     if (data)
378     {
379         HxAddTag(opTags, "dataPtr", data);
380         img.exportOp(exportName, opTags);
381         writer->putData(data);
382     }
383 }
384
385 writer->closeFile();
386
387 return true;
388 }

```

8.67.2.20 bool HxImageFactory::imagesToFile (HxImageList *imgs*, HxString *fileName*, HxTagList & *tags*) const

Write set of image to file using HxImgFileIo lib.

```

457 {
458     if (!imgs.size()) return false;
459
460     HxString extName = HxSystem::instance().extName(fileName);
461
462     HxImgFileWriter* writer = HxImgFileIoTable::instance().getWriter(extName);
463
464     if (!writer)
465     {
466         HxEnvironment::instance()->errorStream()
467         << "Unknown file type \"" << extName << "\"" << STD_ENDL;
468         HxEnvironment::instance()->flush();
469         return false;
470     }
471 }

```

```

472     bool asRgb = HxGetTag(tags, "asRgb", true);
473     HxAddTag(tags, "asRgb", asRgb);
474
475     HxImageList::const_iterator img = imgs.begin();
476
477     if (!(writer->firstImage()           &&
478         writer->openFile(fileName)       &&
479         writer->setSignature((*img).signature()) &&
480         writer->setImageSize((*img).sizes()) &&
481         writer->setInfo(tags)))
482     {
483         HxEnvironment::instance()->errorStream()
484             << " " << writer->errorDescription() << STD_ENDL;
485         HxEnvironment::instance()->flush();
486         return false;
487     }
488
489     HxTagList opTags;
490
491     while (img != imgs.end()) {
492         while (writer->moreData())
493         {
494             HxString exportName = "exportPix<" + writer->getData.TypeString() + ">";
495             HxBoundingBox boundingBox(writer->getDataSize());
496             boundingBox = boundingBox.translate(writer->getDataBegin());
497             HxAddTag(opTags, "boundingBox", boundingBox);
498             void* data = writer->getData();
499             if (data)
500             {
501                 HxAddTag(opTags, "dataPtr", data);
502                 (*img).exportOp(exportName, opTags);
503                 writer->putData(data);
504             }
505         }
506         img++;
507         if (img != imgs.end()) {
508             writer->nextImage();
509             if (!(writer->setSignature((*img).signature()) &&
510                 writer->setImageSize((*img).sizes()) &&
511                 writer->setInfo(tags)))
512             {
513                 HxEnvironment::instance()->errorStream()
514                     << " " << writer->errorDescription() << STD_ENDL;
515                 HxEnvironment::instance()->flush();
516                 return false;
517             }
518         }
519     }
520
521     writer->closeFile();
522
523     return true;
524 }

```

8.67.2.21 HxImageList HxImageFactory::imagesFromFile (HxString *fileName*, HxTagList & *tags*)

Read set of image from file using HxImgFileIo lib.

```

392 {
393     HxString extName = HxSystem::instance().extName(fileName);
394
395     HxImgFileReader* reader = HxImgFileIoTable::instance().getReader(extName);

```

```

396
397     HxImageList imgs;
398
399     if (!reader)
400     {
401         HxEnvironment::instance()->errorStream()
402             << "Unknown file type \" << extName << "\" << STD_ENDL;
403         HxEnvironment::instance()->flush();
404         return imgs;
405     }
406
407     if (reader->openFile(fileName))
408     {
409         int imgNum;
410         for (imgNum = 0; imgNum < reader->imageCount(); imgNum++) {
411             bool imgIsSet = reader->setImage(imgNum);
412             reader->getInfo(tags);
413
414             if (imgIsSet)
415             {
416                 HxImageData* imgData = 0;
417                 HxPointZ begin(0, 0, 0);
418                 HxTagList tags;
419                 imgData = construct(
420                     reader->getSignature(), reader->getImageSize());
421                 HxString inOutOp =
422                     HxString("importPix<") + reader->getData.TypeString() + ">";
423                 while (reader->moreData())
424                 {
425                     HxBoundingBox boundingBox(reader->getDataSize());
426                     boundingBox = boundingBox.translate(reader->getDataBegin());
427                     HxAddTag(tags, "boundingBox", boundingBox);
428                     void* data = reader->getData();
429                     if (data && imgData)
430                         imgData->inout(
431                             data, reader->getData.TypeString(), "importPix", tags);
432                 }
433                 imgs += imgData ? HxImageRep(imgData) : HxImageRep();
434             }
435             else
436             {
437                 HxEnvironment::instance()->errorStream()
438                     << "\" << reader->errorDescription() << STD_ENDL;
439                 HxEnvironment::instance()->flush();
440             }
441         }
442         reader->closeFile();
443     }
444     else
445     {
446         HxEnvironment::instance()->errorStream()
447             << "\" << reader->errorDescription() << STD_ENDL;
448         HxEnvironment::instance()->flush();
449     }
450
451     return imgs;
452 }

```

The documentation for this class was generated from the following files:

- **HxImageFactory.h**
- **HxImageFactory.c**

8.68 HxImageList Class Reference

A list of images.

```
#include <HxImageList.h>
```

Public Types

- typedef std::list< **HxImageRep** >::const_iterator **const_iterator**
- typedef std::list< **HxImageRep** >::iterator **iterator**

Public Methods

- **HxImageList** ()
Constructor.
- **HxImageList** (**HxImageRep** e)
- **HxImageList** (**HxImageRep** e1, **HxImageRep** e2)
- **HxImageList** (**HxImageRep** e1, **HxImageRep** e2, **HxImageRep** e3)
- **HxImageList** (**HxImageRep** e1, **HxImageRep** e2, **HxImageRep** e3, **HxImageRep** e4)
- **HxImageList** (**HxImageRep** e1, **HxImageRep** e2, **HxImageRep** e3, **HxImageRep** e4, **HxImageRep** e5)
- **HxImageList** (const **HxImageList** &l)
Copy Constructor.
- **~HxImageList** ()
Destructor.
- **HxImageList** & **operator=** (const **HxImageList** &l)
- **HxImageRep** & **operator[]** (const int i)
- **HxImageData** ** **pointees** () const
The entry points of the list.
- int **nImages** () const
- int **size** () const
- iterator **begin** ()
- iterator **end** ()
- const_iterator **begin** () const
- const_iterator **end** () const
- void **operator+=** (const **HxImageRep** &e)
- **HxImageList** **unaryPixOp** (**HxString** upoName, **HxTagList** &tags=**HxMakeTagList**()) const
Apply a unaryPixOp to all elements.
- **HxImageList** **binaryPixOp** (const **HxImageRep** arg, **HxString** bpoName, **HxTagList** &tags=**HxMakeTagList**()) const
Apply a binaryPixOp to all elements.
- **HxImageList** **binaryPixOp** (const **HxValue** arg, **HxString** bpoName, **HxTagList** &tags=**HxMakeTagList**()) const
Apply a binaryPixOp with value to all elements.

- **HxImageRep multiPixOp** (**HxString** mpoName, **HxTagList** &tags=HxMakeTagList())
*Apply a multiPixOp to the list, thereby contracting to an **HxImageRep** (p. 620).*
- **HxImageList MNPixOp** (**HxString** mpoName, **HxTagList** &tags=HxMakeTagList())
*Apply a MNPixOp to the list, thereby contracting to an **HxImageList**.*

Friends

- **HxImageList operator+** (const **HxImageList** &l, const **HxImageRep** &e)
- **HxImageList operator+** (const **HxImageRep** &e, const **HxImageList** &l)
- **HxImageList operator+** (const **HxImageList** &l1, const **HxImageList** &l2)

8.68.1 Detailed Description

A list of images.

8.68.2 Constructor & Destructor Documentation

8.68.2.1 HxImageList::HxImageList () [inline]

Constructor.

```
87 {
88 }
```

8.68.2.2 HxImageList::HxImageList (const HxImageList &l) [inline]

Copy Constructor.

```
134 {
135     _ims = l._ims;
136 }
```

8.68.2.3 HxImageList::~HxImageList () [inline]

Destructor.

```
140 {
141 }
```

8.68.3 Member Function Documentation

8.68.3.1 HxImageData** HxImageList::pointees () const

The entry points of the list.

8.68.3.2 HxImageList HxImageList::unaryPixOp (HxString *upoName*, HxTagList & *tags* = HxMakeTagList()) const [inline]

Apply a unaryPixOp to all elements.

```

201 {
202     HxImageList::const_iterator i;
203     HxImageList res;
204
205     for (i = _ims.begin(); i != _ims.end(); i++)
206         res += (*i).unaryPixOp(upoName, tags);
207
208     return res;
209 }
```

8.68.3.3 HxImageList HxImageList::binaryPixOp (const HxImageRep *arg*, HxString *bpoName*, HxTagList & *tags* = HxMakeTagList()) const [inline]

Apply a binaryPixOp to all elements.

```

214 {
215     HxImageList::const_iterator i;
216     HxImageList res;
217
218     for (i = _ims.begin(); i != _ims.end(); i++)
219         res += (*i).binaryPixOp(arg, bpoName, tags);
220
221     return res;
222 }
```

8.68.3.4 HxImageList HxImageList::binaryPixOp (const HxValue *arg*, HxString *bpoName*, HxTagList & *tags* = HxMakeTagList()) const [inline]

Apply a binaryPixOp with value to all elements.

```

227 {
228     HxImageList::const_iterator i;
229     HxImageList res;
230
231     for (i = _ims.begin(); i != _ims.end(); i++)
232         res += (*i).binaryPixOp(arg, bpoName, tags);
233
234     return res;
235 }
```

8.68.3.5 HxImageRep HxImageList::multiPixOp (HxString *mpoName*, HxTagList & *tags* = HxMakeTagList()) [inline]

Apply a multiPixOp to the list, thereby contracting to an **HxImageRep** (p. 620).

```

239 {
240     HxImageRep im, res;
241
242     im = _ims.front();
```

```

243     _ims.pop_front();
244
245     res = im.multiPixOp(*this, mpoName, tags);
246
247     _ims.push_front(im);
248
249     return res;
250 }

```

8.68.3.6 HxImageList HxImageList::MNPixOp (HxString mpoName, HxTagList & tags = HxMakeTagList()) [inline]

Apply a MNPixOp to the list, thereby contracting to an HxImageList.

```

254 {
255     HxImageRep im;
256     HxImageList res;
257
258     im = _ims.front();
259     _ims.pop_front();
260
261     res = im.MNPixOp(*this, mpoName, tags);
262
263     _ims.push_front(im);
264
265     return res;
266 }

```

The documentation for this class was generated from the following file:

- **HxImageList.h**

8.69 HxImageRep Class Reference

Class definition of Horus image representation.

```
#include <HxImageRep.h>
```

Constructors

- **HxImageRep ()**
Null image.
- **HxImageRep (const HxImageRep &)**
Copy constructor.

Destructor

- **~HxImageRep ()**
Destructor.

Operators

- **HxImageRep & operator=** (const HxImageRep &)
Assignment operator.
- **int operator==** (const HxImageRep &arg) const
Equality.
- **int isNull** () const
Indicates wether this is a valid image.
- **operator int** () const
Indicates wether this is a valid image.

Inquiry

- **int ident** () const
The unique identifier of the image.
- **HxString name** () const
The (not necessarily unique) name of the image.
- **void name** (HxString s)
Sets the name of the image.
- **int dimensionality** () const
The number of dimensions of the image.
- **int dimensionSize** (int i) const
The size of the image in the i-th dimension.
- **HxSizes sizes** () const
The dimension sizes of the image.
- **int numberOfPixels** () const
The total number of pixels in the image.
- **int pixelDimensionality** () const
The number of dimensions of one pixel.
- **HxValueType pixelType** () const
The pixel range value type.
- **int pixelPrecision** () const
The pixel size in bits.
- **HxImageSignature signature** () const
The signature of the image.

Unary pixel operations

- HxImageRep **unaryPixOp** (HxString upoName, HxTagList &tags=HxMakeTagList()) const
Unary pixel operation.

Binary pixel operations

- HxImageRep **binaryPixOp** (const HxValue arg, HxString bpoName, HxTagList &tags=HxMakeTagList()) const
Binary pixel operation.
- HxImageRep **binaryPixOp** (const HxImageRep arg, HxString bpoName, HxTagList &tags=HxMakeTagList()) const
Binary pixel operation.

Multi pixel operations.

- HxImageRep **multiPixOp** (const HxImageList &args, HxString mpoName, HxTagList &tags=HxMakeTagList()) const
Multi pixel operation.
- HxImageList **MNPixOp** (const HxImageList &args, HxString mpoName, HxTagList &tags=HxMakeTagList()) const
M output N input pixel operation.

Export operations

- void **exportOp** (HxString exportName, HxTagList &tags=HxMakeTagList()) const
Export operation.
- void **exportOpExtra** (HxString exportName, HxImageRep extraIm, HxTagList &tags=HxMakeTagList()) const
Export operation with an extra image.
- HxValue **reduceOp** (HxString op, HxTagList &tags=HxMakeTagList()) const
Reduce operation.

Generalized convolution operations.

- HxImageRep **generalizedConvolution** (HxImageRep kerImg, HxString gMul, HxString gAdd, ResultPrecision resPrec=DEFAULT_PREC, HxTagList &tags=HxMakeTagList()) const
Generalized convolution operation.
- HxImageRep **generalizedConvolutionK1d** (int dimension, HxImageRep kerImg, HxString gMul, HxString gAdd, ResultPrecision resPrec=DEFAULT_PREC, HxTagList &tags=HxMakeTagList()) const

Generalized convolution operation in one dimension.

- HxImageRep **genConvSeparated** (HxImageRep kernel, **HxString** gMul, **HxString** gAdd, **ResultPrecision** resPrec=DEFAULT_PREC, **HxTagList** &tags=HxMakeTagList()) const

Generalized convolution operation separated for each dimension.

- HxImageRep **genConv2dSep** (HxImageRep kernel1, HxImageRep kernel2, **HxString** gMul, **HxString** gAdd, **ResultPrecision** resPrec=DEFAULT_PREC, **HxTagList** &tags=HxMakeTagList()) const

Generalized convolution operation on 2d images separated for each dimension.

- HxImageRep **genConv3dSep** (HxImageRep kernel1, HxImageRep kernel2, HxImageRep kernel3, **HxString** gMul, **HxString** gAdd, **ResultPrecision** resPrec=DEFAULT_PREC, **HxTagList** &tags=HxMakeTagList()) const

Generalized convolution operation on 3d images separated for each dimension.

Recursive generalized convolution operations.

- HxImageRep **recGenConv** (HxImageRep kerImg, **HxString** gMul, **HxString** gAdd, **ResultPrecision** resPrec=DEFAULT_PREC, **HxTagList** &tags=HxMakeTagList()) const

Recursive generalized convolution operation.

- HxImageRep **recGenConv2dSep** (HxImageRep kernel1, HxImageRep kernel2, **HxString** gMul, **HxString** gAdd, **ResultPrecision** resPrec=DEFAULT_PREC, **HxTagList** &tags=HxMakeTagList()) const

Recursive generalized convolution operation on 2d images separated for each dimension.

Neighbourhood operations.

- HxImageRep **neighbourhoodOp** (**HxString** ngbName, **HxTagList** &tags=HxMakeTagList()) const

Neighbourhood operation.

- HxImageRep **neighbourhoodOpExtra** (**HxString** ngbName, HxImageRep extraIm, **HxTagList** &tags=HxMakeTagList()) const

Neighbourhood operation with an extra image.

- HxImageRep **neighbourhoodOpExtra2** (**HxString** ngbName, HxImageRep extraIm, HxImageRep extraIm2, **HxTagList** &tags=HxMakeTagList()) const

Neighbourhood operation with two extra images.

- HxImageRep **neighbourhoodOp** (HxImageRep kernel, **HxString** ngbName, **HxTagList** &tags=HxMakeTagList()) const

Neighbourhood operation with kernel.

Queue based operations.

- HxImageRep **queueBasedOp** (HxImageRep kernel, **HxString** qName, **HxTagList** &tags=HxMakeTagList()) const

Queue based operation.

Geometric operations.

- HxImageRep **geometricOp2d** (**HxMatrix** func, **HxGeoIntType** gi=LINEAR, HxGeoTransType gt=FORWARD, int adjustSize=1, **HxValue** background=**HxValue**(0)) const

Geometric operation in 2D.

Do it yourself (DIY) operations.

- HxImageRep **diyOp** (**HxString** diyName, **HxTagList** &tags=HxMakeTagList()) const

DIY operation.

Misc operations

- void **setAt** (const **HxValue** v, int x, int y=0, int z=0)
- setAt is to be removed.*
- **HxValue** **getAt** (int x, int y=0, int z=0) const
- Return pixel value at given position.*
- **STD_OSTREAM** & **printInfo** (**STD_OSTREAM** &os, int doData=0)

Print information.

Output/display operations

- void **getRgbPixels2d** (int *pixels, **HxString** displayMode, int resWidth=-1, int resHeight=-1, **HxGeoIntType** gi=NEAREST) const
- The getRgbPixels functions fill an externally allocated buffer(pixels) with pixelvalues of the (2d) image.*
- void **getRgbPixels2d** (int *pixels, **HxString** displayMode, int bufWidth, int bufHeight, int VX, int VY, int VW, int VH, double SX, double SY, double scaleX, double scaleY, **HxGeoIntType** gi) const
- Partial display for large images.*
- void **getRgbPixels3d** (int *pixels, **HxString** displayMode, int dimension, int coordinate, int resWidth=-1, int resHeight=-1, **HxGeoIntType** gi=NEAREST) const
- Display for 3D images.*

For testing purposes only :-)

- **HxImageData * dirty** ()
- **HxString ref** () const
- void **setObjectObserver** (const HxObjectObserver &)
- void **setImageDataObserver** (const HxObjectObserver &)

Public Types

- enum **ResultPrecision** { **DEFAULT_PREC**, **SOURCE_PREC**, **ARITH_PREC**, **SMALL_PREC** }

For some operations a precision needs to be specified.

Static Public Methods

- void **setDefaultResultPrecision** (**ResultPrecision** resPrec)
Set the value for DEFAULT_PREC.
- **ResultPrecision getResultPrecision** (**ResultPrecision** resPrec=DEFAULT_PREC)
Get the value for the result precision.

Friends

- class **HxImageFactory**
- class **HxImageRepInit**
- HxImageRep L_HXIMAGEREP **HxProjectRange** (HxImageRep im, int dimension)
Projection of the pixel range.
- HxImageRep L_HXIMAGEREP **HxInverseProjectRange** (HxImageRep im, int dimension, HxImageRep arg)
Inverse projection of the pixel range.
- HxImageRep L_HXIMAGEREP **HxRestrict** (HxImageRep img, **HxPoint** begin, **HxPoint** end)
Restriction of domain.
- HxImageRep L_HXIMAGEREP **HxExtend** (HxImageRep img, HxImageRep background, **HxPoint** begin)
Extension of domain.
- HxImageRep L_HXIMAGEREP **HxExtendVal** (HxImageRep img, **HxSizes** newSize, **HxValue** background, **HxPoint** begin)
Extension of domain.
- void L_HXIMAGEREP **HxGetValues** (HxImageRep img, **HxPointListConstIter** first, **HxPointListConstIter** last, **HxValueListBackInserter** valPtr)
- void L_HXIMAGEREP **HxExportMatlabPixels** (HxImageRep img, double *pixels)
Export image data to array of int.

8.69.1 Detailed Description

Class definition of Horus image representation.

8.69.2 Member Enumeration Documentation

8.69.2.1 enum HxImageRep::ResultPrecision

For some operations a precision needs to be specified.

The type of the result image will be set according to the specified precision:

`SOURCE_PREC` The result type is the same as the object type. `ARITH_PREC` The result type is the same as the type of the kernel after the kernel has been converted. `SMALL_PREC` The result type will be the same as above but with a smaller pixel precision. If the kernel has an integral pixel type the result pixel precision is that of short. If the kernel has a real pixel type the result pixel precision is that of float.

```

239                                     {
240                                     DEFAULT_PREC, SOURCE_PREC,
241                                     ARITH_PREC, SMALL_PREC};

```

8.69.3 Constructor & Destructor Documentation

8.69.3.1 HxImageRep::HxImageRep ()

Null image.

```

126                                     : _pointee(0) {
127     if (_objectObserver)
128         _objectObserver->constructed(name());
129 }

```

8.69.3.2 HxImageRep::HxImageRep (const HxImageRep & rhs)

Copy constructor.

```

132     : _pointee(rhs.pointee())
133 {
134     if (_objectObserver)
135         _objectObserver->constructed(name());
136 }

```

8.69.3.3 HxImageRep::~HxImageRep ()

Destructor.

```

347 {
348     if (_objectObserver)
349         _objectObserver->destructed(name());
350 }

```

8.69.4 Member Function Documentation

8.69.4.1 HxImageRep & HxImageRep::operator= (const HxImageRep & rhs)

Assignment operator.

```
357 {
358     _pointee = rhs._pointee;
359     return *this;
360 }
```

8.69.4.2 int HxImageRep::operator==(const HxImageRep & arg) const

Equality.

```
364 {
365     return ident() == arg.ident();
366 }
```

8.69.4.3 int HxImageRep::isNull () const

Indicates whether this is a valid image.

```
370 {
371     return !int(_pointee);
372 }
```

8.69.4.4 HxImageRep::operator int () const

Indicates whether this is a valid image.

```
375 {
376     return int(_pointee);
377 }
```

8.69.4.5 int HxImageRep::ident () const

The unique identifier of the image.

```
384 {
385     return pointee() ? pointee()->ident() : 0;
386 }
```

8.69.4.6 HxString HxImageRep::name () const

The (not necessarily unique) name of the image.

```
390 {
391     return pointee() ? pointee()->name() : HxString("");
392 }
```

8.69.4.7 void HxImageRep::name (HxString s)

Sets the name of the image.

```
396 {
397     if (pointee())
398         pointee()->name(s);
399 }
```

8.69.4.8 int HxImageRep::dimensionality () const

The number of dimensions of the image.

```
403 {
404     return pointee() ? pointee()->dimensionality() : 0;
405 }
```

8.69.4.9 int HxImageRep::dimensionSize (int i) const

The size of the image in the i-th dimension.

The first dimension has i = 1.

```
409 {
410     return pointee() ? pointee()->dimensionSize(i) : 0;
411 }
```

8.69.4.10 HxSizes HxImageRep::sizes () const

The dimension sizes of the image.

```
445 {
446     return pointee() ? pointee()->sizes() : HxSizes(0, 0, 0);
447 }
```

8.69.4.11 int HxImageRep::numberOfPixels () const

The total number of pixels in the image.

```
415 {
416     return pointee() ? pointee()->numberOfPixels() : 0;
417 }
```

8.69.4.12 int HxImageRep::pixelDimensionality () const

The number of dimensions of one pixel.

```
421 {
422     return pointee() ? pointee()->pixelDimensionality() : 0;
423 }
```

8.69.4.13 HxValueType HxImageRep::pixelType () const

The pixel range value type.

INT_VALUE or REAL_VALUE or COMPLEX_VALUE.

```
427 {
428     return pointee() ? pointee()->pixelType() : INT_VALUE;
429 }
```

8.69.4.14 int HxImageRep::pixelPrecision () const

The pixel size in bits.

If the pixel has more than one dimension the size of a pixel element is returned.

```
433 {
434     return pointee() ? pointee()->pixelPrecision() : 0;
435 }
```

8.69.4.15 HxImageSignature HxImageRep::signature () const

The signature of the image.

```
439 {
440     return pointee() ? pointee()->signature() : HxImageSignature();
441 }
```

8.69.4.16 HxImageRep HxImageRep::unaryPixOp (HxString *upoName*, HxTagList & *tags* = HxMakeTagList()) const

Unary pixel operation.

The result is obtained by applying the pixel functor designated by string "op" to all pixels in this image.

```
454 {
455     if (!pointee())
456         return HxImageRep();
457     HxMfUpo methodFrame(pointee(), upoName);
458     if (methodFrame.result())
459         methodFrame.result()->unaryPixOp(methodFrame.source(), upoName, tags);
460     return HxImageRep(methodFrame.result());
461 }
```

8.69.4.17 HxImageRep HxImageRep::binaryPixOp (const HxValue *val*, HxString *bpoName*, HxTagList & *tags* = HxMakeTagList()) const

Binary pixel operation.

The result is obtained by applying the pixel functor designated by string "bpoName" to all pairs of pixels in this image and the argument.

```

486 {
487     if (!pointee())
488         return HxImageRep();
489     HxMfUpo methodFrame(pointee(), bpoName);
490     HxAddTag(tags, "value", val);
491     methodFrame.result()->unaryPixOp(methodFrame.source(), bpoName, tags);
492     return HxImageRep(methodFrame.result());
493 }

```

8.69.4.18 HxImageRep HxImageRep::binaryPixOp (const HxImageRep *arg*, HxString *bpoName*, HxTagList & *tags* = HxMakeTagList()) const

Binary pixel operation.

The result is obtained by applying the pixel functor designated by string "bpoName" to all pairs of pixels in this image and the argument.

```

498 {
499     if (!pointee())
500         return HxImageRep();
501     HxMfBpo methodFrame(pointee(), arg.pointee(), bpoName);
502     if (methodFrame.preOpIsOk())
503         methodFrame.result()->binaryPixOp(methodFrame.source1(),
504                                             methodFrame.source2(), bpoName, tags);
505     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
506                                   : HxImageRep();
507 }

```

8.69.4.19 HxImageRep HxImageRep::multiPixOp (const HxImageList & *args*, HxString *mpoName*, HxTagList & *tags* = HxMakeTagList()) const

Multi pixel operation.

The result is obtained by applying the pixel functor designated by string "mpoName" to corresponding pixels in this image and all argument images.

```

515 {
516     if (!pointee())
517         return HxImageRep();
518
519     HxImageData **imsPointee = new HxImageData * [args.size()+1];
520     HxImageList::const_iterator i;
521     int n = 0;
522
523     imsPointee[n++] = pointee();
524     for (i = args.begin(); i != args.end(); i++)
525         imsPointee[n++] = (*i).pointee();
526
527     HxMfMpo methodFrame(imsPointee, n, mpoName);
528
529     methodFrame.result()->multiPixOp(methodFrame.sources(),
530                                     methodFrame.nSources(), mpoName, tags);
531
532     delete [] imsPointee;
533
534     return HxImageRep(methodFrame.result());
535 }

```

8.69.4.20 HxImageList HxImageRep::MNPixOp (const HxImageList & args, HxString mpoName, HxTagList & tags = HxMakeTagList()) const

M output N input pixel operation.

The results is obtained by applying the pixel functor designated by string "mpoName" to corresponding pixels in this image and all argument images.

```

543 {
544     if (!pointee())
545         return HxImageRep();
546
547     typedef HxImageData** HxImgDataPtrArray;
548
549     HxImageData **srcPtrs = new HxImageData * [args.size()+1];
550     HxImageList::const_iterator i;
551     int srcCnt = 0;
552
553     srcPtrs[srcCnt++] = pointee();
554     for (i = args.begin(); i != args.end(); i++)
555         srcPtrs[srcCnt++] = (*i).pointee();
556
557     HxMfMNpo methodFrame(srcPtrs, srcCnt, mpoName);
558
559     delete [] srcPtrs;
560
561     HxImageData::MNPixOp(
562         methodFrame.results(), methodFrame.resultCnt(),
563         methodFrame.sources(), methodFrame.sourceCnt(), mpoName, tags);
564
565     HxImageList result;
566
567     for (int n = 0; n < methodFrame.resultCnt(); n++) {
568         HxImageRep temp(methodFrame.results(n));
569         result += temp;
570     }
571
572     return result;
573 }

```

8.69.4.21 void HxImageRep::exportOp (HxString exportName, HxTagList & tags = HxMakeTagList()) const

Export operation.

```

580 {
581     if (HxImgFtorRuleBase::instance().getIsModifying("inout", exportName))
582     {
583         HxEnvironment::instance()->errorStream()
584             << "Error: " << exportName << " is an image data modifying "
585             << "operator" << STD_ENDL;
586         return;
587     }
588     if (pointee())
589         pointee()->inout(exportName, tags);
590 }

```

8.69.4.22 void HxImageRep::exportOpExtra (HxString *exportName*, HxImageRep *extraIm*, HxTagList & *tags* = HxMakeTagList()) const

Export operation with an extra image.

```
595 {
596     HxMfExportExtra methodFrame(pointee(), extraIm.pointee(), exportName, tags);
597     if (methodFrame.preOpIsOk())
598         methodFrame.source()->exportExtra(exportName, methodFrame.extra(), tags);
599 }
```

8.69.4.23 HxValue HxImageRep::reduceOp (HxString *op*, HxTagList & *tags* = HxMakeTagList()) const

Reduce operation.

The result is obtained by reducing all pixel values in this image to a single value by applying the pixel functor designated by string "op" repeatedly to a combination of 2 values.

```
603 {
604     exportOp(op, tags);
605     HxValue result = HxGetTag(tags, "result", HxValue(0));
606     return result;
607 }
```

8.69.4.24 void HxImageRep::setDefaultResultPrecision (ResultPrecision *resPrec*) [static]

Set the value for DEFAULT_PREC.

```
43 {
44     _defaultResPrec = resPrec;
45 }
```

8.69.4.25 HxImageRep::ResultPrecision HxImageRep::getResultPrecision (ResultPrecision *resPrec* = DEFAULT_PREC) [static]

Get the value for the result precision.

```
49 {
50     return resPrec == DEFAULT_PREC ? _defaultResPrec : resPrec;
51 }
```

8.69.4.26 HxImageRep HxImageRep::generalizedConvolution (HxImageRep *kernel*, HxString *gMul*, HxString *gAdd*, ResultPrecision *resPrec* = DEFAULT_PREC, HxTagList & *tags* = HxMakeTagList()) const

Generalized convolution operation.

The result is obtained by sliding the kernel over this image and at each position combining the values of the kernel with the underlying values of this image by means of the pixel functor designated by "gMul", and reducing this set of values to a single value by means of the pixel functor designated by "gAdd".

```

616 {
617     resPrec = getResultPrecision(resPrec);
618
619     HxMfGenConv methodFrame(pointee(), kernel.pointee(), resPrec);
620     if (methodFrame.preOpIsOk())
621         methodFrame.result()->generalizedConvolution(
622             methodFrame.source(),
623             methodFrame.kernel(),
624             gMul, gAdd, "stdKernel", tags);
625     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
626         : HxImageRep();
627 }

```

8.69.4.27 HxImageRep HxImageRep::generalizedConvolutionK1d(int *dimension*, HxImageRep *kernel*, HxString *gMul*, HxString *gAdd*, ResultPrecision *resPrec* = DEFAULT_PREC, HxTagList & *tags* = HxMakeTagList()) const

Generalized convolution operation in one dimension.

The result is obtained by sliding the kernel over this image and at each position combining the values of the kernel with the underlying values of this image by means of the pixel punctor designated by "gMul", and reducing this set of values to a single value by means of the pixel functor designated by "gAdd".

The kernel images should be two dimensional and the size in the second dimension should be 1. The convolution is performed in the specified dimension only. The precision of the result type is as specified by resPrec.

```

633 {
634     resPrec = getResultPrecision(resPrec);
635
636     HxMfGenConv methodFrame(pointee(), kernel.pointee(), resPrec, true);
637     if (methodFrame.preOpIsOk())
638         methodFrame.result()->generalizedConvolutionK1d(
639             methodFrame.source(),
640             dimension, methodFrame.kernel(),
641             gMul, gAdd, "stdKernel", tags);
642     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
643         : HxImageRep();
644 }

```

8.69.4.28 HxImageRep HxImageRep::genConvSeparated(HxImageRep *kernel*, HxString *gMul*, HxString *gAdd*, ResultPrecision *resPrec* = DEFAULT_PREC, HxTagList & *tags* = HxMakeTagList()) const

Generalized convolution operation separated for each dimension.

The result is obtained by sliding the kernel over this image and at each position combining the values of the kernel with the underlying values of this image by means of the pixel punctor designated by "gMul", and reducing this set of values to a single value by means of the pixel functor designated by "gAdd".

The convolution is performed separately in all The kernel images should be two dimensional and the size in the second dimension should be 1. dimensions using the same kernel. The precision of the result type is as specified by resPrec.

```

650 {
651     if (dimensionality() == 2)
652         return genConv2dSep(kernel, kernel, gMul, gAdd, resPrec, tags);

```



```

653     return genConv3dSep(kernel, kernel, kernel, gMul, gAdd, resPrec, tags);
654 }

```

8.69.4.29 HxImageRep HxImageRep::genConv2dSep (HxImageRep *kernel1*, HxImageRep *kernel2*, HxString *gMul*, HxString *gAdd*, ResultPrecision *resPrec* = DEFAULT_PREC, HxTagList & *tags* = HxMakeTagList()) const

Generalized convolution operation on 2d images separated for each dimension.

The result is obtained by sliding the kernels over this image and at each position combining the values of the kernel with the underlying values of this image by means of the pixel punctor designated by "gMul", and reducing this set of values to a single value by means of the pixel functor designated by "gAdd".

The kernel images should be two dimensional and the size in the second dimension should be 1. The convolution is performed using *kernel1* in the first dimension and *kernel2* in the second dimension. The precision of the result type is as specified by *resPrec*.

```

685 {
686     resPrec = getResultPrecision(resPrec);
687
688     HxMfGenConv methodFrame(pointee(), kernel1.pointee(), kernel2.pointee(),
689                             resPrec, true);
690
691     if (!methodFrame.preOpIsOk())
692         return HxImageRep();
693
694     bool useK1d = HxGetTag(tags, "useK1d", false);
695
696     if (useK1d)
697         methodFrame.result()->genConvSeparated(
698             methodFrame.source(), 1,
699             methodFrame.kernel(), methodFrame.kernel2(),
700             gMul, gAdd, "stdKernel", tags);
701     else
702         methodFrame.result()->genConv2dSep(
703             methodFrame.source(),
704             methodFrame.kernel(), methodFrame.kernel2(),
705             gMul, gAdd, "stdKernel", tags);
706
707     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
708                                     : HxImageRep();
709 }

```

8.69.4.30 HxImageRep HxImageRep::genConv3dSep (HxImageRep *kernel1*, HxImageRep *kernel2*, HxImageRep *kernel3*, HxString *gMul*, HxString *gAdd*, ResultPrecision *resPrec* = DEFAULT_PREC, HxTagList & *tags* = HxMakeTagList()) const

Generalized convolution operation on 3d images separated for each dimension.

The result is obtained by sliding the kernels over this image and at each position combining the values of the kernel with the underlying values of this image by means of the pixel punctor designated by "gMul", and reducing this set of values to a single value by means of the pixel functor designated by "gAdd".

The kernel images should be two dimensional and the size in the second dimension should be 1. The convolution is performed using *kernel1* in the first dimension, etc. The precision of the result type is as specified by *resPrec*.

```

716 {
717     resPrec = getResultPrecision(resPrec);
718
719     HxMfGenConv methodFrame(pointee(), kernel1.pointee(), kernel2.pointee(),
720                             kernel3.pointee(), resPrec, true);
721
722     if (!methodFrame.preOpIsOk())
723         return HxImageRep();
724
725     methodFrame.result()->genConv3dSep(
726         methodFrame.source(), methodFrame.kernel(),
727         methodFrame.kernel2(), methodFrame.kernel3(),
728         gMul, gAdd, "stdKernel", tags);
729
730     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
731         : HxImageRep();
732 }

```

8.69.4.31 HxImageRep HxImageRep::recGenConv (HxImageRep *kernel*, HxString *gMul*, HxString *gAdd*, ResultPrecision *resPrec* = DEFAULT_PREC, HxTagList & *tags* = HxMakeTagList()) const

Recursive generalized convolution operation.

The result is obtained by sliding the kernel over this image and at each position combining the values of the kernel with the underlying values of this image by means of the pixel punctor designated by "gMul", and reducing this set of values to a single value by means of the pixel functor designated by "gAdd". The operation has two passes : a forward pass (from the upper left corner to the lower right corner) and a backward pass (lower right to upper left). The forward pass uses the "upper left" part of the kernel, the backward pass the "lower right" part. The result at each position is written "in the input image" so it has an influence at the next position.

```

741 {
742     resPrec = getResultPrecision(resPrec);
743
744     HxMfGenConv methodFrame(pointee(), kernel.pointee(), resPrec);
745     if (methodFrame.preOpIsOk())
746         methodFrame.result()->recGenConv(
747             methodFrame.source(), methodFrame.kernel(),
748             gMul, gAdd, tags);
749     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
750         : HxImageRep();
751 }

```

8.69.4.32 HxImageRep HxImageRep::recGenConv2dSep (HxImageRep *kernel1*, HxImageRep *kernel2*, HxString *gMul*, HxString *gAdd*, ResultPrecision *resPrec* = DEFAULT_PREC, HxTagList & *tags* = HxMakeTagList()) const

Recursive generalized convolution operation on 2d images separated for each dimension.

The result is obtained by sliding the kernel over this image and at each position combining the values of the kernel with the underlying values of this image by means of the pixel punctor designated by "gMul", and reducing this set of values to a single value by means of the pixel functor designated by "gAdd". The operation has two passes : a forward pass (from the upper left corner to the lower right corner) and a backward pass (lower right to upper left). The forward pass uses the "upper left" part of the kernel, the backward pass the "lower right" part. The result at each position is written "in the input image" so it has an influence at the next position.

The kernel images should be two dimensional and the size in the second dimension should be 1. The convolution is performed using kernel1 in the first dimension and kernel2 in the second dimension. The precision of the result type is as specified by resPrec.

```

757 {
758     resPrec = getResultPrecision(resPrec);
759
760     HxMfGenConv methodFrame(pointee(), kernel1.pointee(), kernel2.pointee(),
761                             resPrec, true);
762     if (methodFrame.preOpIsOk())
763         methodFrame.result()->recGenConv2dSep(
764             methodFrame.source(), methodFrame.kernel(),
765             methodFrame.kernel2(),
766             gMul, gAdd, tags);
767     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
768                                     : HxImageRep();
769 }

```

8.69.4.33 HxImageRep HxImageRep::neighbourhoodOp (HxString *ngbName*, HxTagList & *tags* = HxMakeTagList()) const

Neighbourhood operation.

Slides a "neighbourhood" over this image and offers all pixels in the neighbourhood to the functor designated by "ngbName". The result at each position is determined by "ngbName".

```

776 {
777     HxMfNgb methodFrame(pointee(), ngbName, tags);
778     if (methodFrame.preOpIsOk())
779         methodFrame.result()->neighbourhoodOp(
780             methodFrame.source(), ngbName, tags);
781     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
782                                     : HxImageRep();
783 }

```

8.69.4.34 HxImageRep HxImageRep::neighbourhoodOpExtra (HxString *ngbName*, HxImageRep *extraIm*, HxTagList & *tags* = HxMakeTagList()) const

Neighbourhood operation with an extra image.

Slides a "neighbourhood" over the images and offers all pixels in the neighbourhood to the functor designated by "ngbName". The result at each position is determined by "ngbName".

```

788 {
789     HxMfNgb methodFrame(pointee(), extraIm.pointee(), ngbName, tags);
790     if (methodFrame.preOpIsOk())
791         methodFrame.result()->neighbourhoodOpExtra(
792             methodFrame.source(), methodFrame.extra(),
793             ngbName, tags);
794     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
795                                     : HxImageRep();
796 }

```

8.69.4.35 HxImageRep HxImageRep::neighbourhoodOpExtra2 (HxString *ngbName*, HxImageRep *extraIm*, HxImageRep *extraIm2*, HxTagList & *tags* = HxMakeTagList()) const

Neighbourhood operation with two extra images.

Slides a "neighbourhood" over the images and offers all pixels in the neighbourhood to the functor designated by "ngbName". The result at each position is determined by "ngbName".

```

801 {
802     HxMfNgb methodFrame(pointee(), extraIm.pointee(), extraIm2.pointee(),
803                         ngbName, tags);
804     if (methodFrame.preOpIsOk())
805         methodFrame.result()->neighbourhoodOpExtra2(
806             methodFrame.source(), methodFrame.extra(),
807             methodFrame.extra2(), ngbName, tags);
808     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
809                                     : HxImageRep();
810 }
```

8.69.4.36 HxImageRep HxImageRep::neighbourhoodOp (HxImageRep *kernel*, HxString *ngbName*, HxTagList & *tags* = HxMakeTagList()) const

Neighbourhood operation with kernel.

Slides a "neighbourhood" over this image and offers all pixels in the neighbourhood as well as the corresponding pixels in the kernel to the functor designated by "ngbName". The result at each position is determined by "ngbName".

```

815 {
816     HxMfKernelNgb methodFrame(pointee(), kernel.pointee(), ngbName, tags);
817     if (methodFrame.preOpIsOk())
818         methodFrame.result()->neighbourhoodOp(
819             methodFrame.source(), methodFrame.kernel(),
820             ngbName, tags);
821     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
822                                     : HxImageRep();
823 }
```

8.69.4.37 HxImageRep HxImageRep::queueBasedOp (HxImageRep *kernel*, HxString *qName*, HxTagList & *tags* = HxMakeTagList()) const

Queue based operation.

```

831 {
832     HxMfQueueBased methodFrame(pointee(), kernel.pointee(), qName, tags);
833     if (methodFrame.preOpIsOk())
834         methodFrame.result()->queueBasedOp(
835             methodFrame.source(), methodFrame.kernel(),
836             qName, tags);
837     return methodFrame.preOpIsOk() ? HxImageRep(methodFrame.result())
838                                     : HxImageRep();
839 }
```

8.69.4.38 HxImageRep HxImageRep::geometricOp2d (HxMatrix *func*, HxGeoIntType *gi* = LINEAR, HxGeoTransType *gt* = FORWARD, int *adjustSize* = 1, HxValue *background* = HxValue(0)) const

Geometric operation in 2D.

The result is obtained by applying the given transformation to the position of each pixel in this image. By default, the actual transformation is based on the inverse of the given transformation matrix M : $f(x) = M.i() * x$ (postfix multiplication). Beware that the image coordinate system has a different orientation than the cartesian coordinate system used in specification of matrix M .

The matrix needs to be 3x3 (homogeneous coordinates)

```

847 {
848     if ((func.nCol() != 3) || (func.nRow() != 3))
849         return errorIm("geometricOp2d: matrix needs to be 3x3");
850
851     HxMatrix funcForw = (gt == FORWARD) ? func : func.i();
852     HxMatrix funcBack = (gt == FORWARD) ? func.i() : func;
853     if (!funcForw.valid() || !funcBack.valid())
854         return errorIm("geometricOp2d: matrix is not valid");
855
856     HxSizes newSize = sizes();
857     HxVec3Double translate = HxVec3Double(0,0,0);
858     if (adjustSize) {
859         HxVec3Double ulP = funcForw * HxVec3Double(0,0,1);
860         HxVec3Double llP = funcForw * HxVec3Double(0, dimensionSize(2), 1);
861         HxVec3Double urP = funcForw * HxVec3Double(dimensionSize(1), 0, 1);
862         HxVec3Double lrP = funcForw * sizes();
863         ulP /= HxScalarDouble(ulP.z()); // homogeneous coordinates
864         llP /= HxScalarDouble(llP.z());
865         urP /= HxScalarDouble(urP.z());
866         lrP /= HxScalarDouble(lrP.z());
867
868         HxVec3Double maerB = ulP.inf(llP).inf(urP).inf(lrP);
869         HxVec3Double maerE = ulP.sup(llP).sup(urP).sup(lrP);
870         newSize = HxSizes(maerE.x() - maerB.x() + 0.5,
871             maerE.y() - maerB.y() + 0.5, 1);
872         translate = HxVec3Double(maerB.x(), maerB.y(), 0);
873     }
874
875     HxMfResize methodFrame(pointee(), newSize);
876     methodFrame.result()->geometricOp2d(methodFrame.source(), funcBack, gi,
877         translate, background);
878     return HxImageRep(methodFrame.result());
879 }

```

8.69.4.39 HxImageRep HxImageRep::diyOp (HxString *diyName*, HxTagList & *tags* = HxMakeTagList()) const

DIY operation.

Offers data pointers to this image and the result image to the functor designated by "diyName".

```

971 {
972     if (!pointee())
973         return HxImageRep();
974     HxSizes resultSizes = HxGetTag(tags, "resultSizes", sizes());
975     HxMfDiy methodFrame(pointee(), diyName, resultSizes);
976     methodFrame.result()->diyOp(methodFrame.source(), diyName, tags);

```

```

977     return HxImageRep(methodFrame.result());
978 }

```

8.69.4.40 void HxImageRep::setAt (const HxValue v, int x, int y = 0, int z = 0)

setAt is to be removed.

```

996 {
997     if (_pointee) {
998         _pointee.getUnshared();
999         _pointee->setAt(x, y, z, v);
1000     }
1001 }

```

8.69.4.41 HxValue HxImageRep::getAt (int x, int y = 0, int z = 0) const

Return pixel value at given position.

```

1005 {
1006     return _pointee ? _pointee->getAt(x, y, z) : HxValue(HxScalarInt(0));
1007 }

```

8.69.4.42 STD_OSTREAM & HxImageRep::printInfo (STD_OSTREAM & os, int doData = 0)

Print information.

```

1011 {
1012     return _pointee ? pointee()->printInfo(os, doData) : os ;
1013 }

```

8.69.4.43 void HxImageRep::getRgbPixels2d (int * pixels, HxString displayMode, int resWidth = -1, int resHeight = -1, HxGeoIntType gi = NEAREST) const

The getRgbPixels functions fill an externally allocated buffer(pixels) with pixelvalues of the (2d) image.

The values are stored in the buffer according to the format used in Java. Conversion of pixel values in the image to the Java format is done via a HxRgbFuncor (a function object). By default, the size of the pixels buffer matches the image sizes. However, the user may request pixels at a different resolution by giving a resWidth and resHeight. Then, for each pixel in the buffer the value is obtained from the relative position (resWidth is mapped onto the image width, etc.). The value at the relative position is obtained through the given geometric interpolation type gi (and passed to the RgbFuncor). See also: \Ref{Color conversion/display}

```

1035 {
1036     if (!pointee())
1037         return;
1038
1039     HxTagList tags;
1040     HxAddTag(tags, "pixels", pixels);
1041     HxAddTag(tags, "resWidth", resWidth);
1042     HxAddTag(tags, "resHeight", resHeight);

```

```

1043     HxAddTag(tags, "gi", gi);
1044
1045     if (displayMode == HxString("LogMagnitude")) {
1046         HxImageRep n2 = HxNorm2(*this);
1047         double lowVal = ((HxScalarDouble)n2.reduceOp("minAssign")).x();
1048         double highVal = ((HxScalarDouble)n2.reduceOp("maxAssign")).x();
1049         HxAddTag(tags, "lowVal", lowVal);
1050         HxAddTag(tags, "highVal", highVal);
1051
1052         n2.pointee()->rgbOp(displayMode, tags);
1053         return;
1054     }
1055
1056     if (displayMode == HxString("Stretch")) {
1057         double lowVal = ((HxVec3Double) reduceOp("minAssign")).min().x();
1058         double highVal = ((HxVec3Double) reduceOp("maxAssign")).max().x();
1059         HxAddTag(tags, "lowVal", lowVal);
1060         HxAddTag(tags, "highVal", highVal);
1061     }
1062
1063     pointee()->rgbOp(displayMode, tags);
1064 }

```

8.69.4.44 void HxImageRep::getRgbPixels2d(int *pixels, HxString displayMode, int bufWidth, int bufHeight, int VX, int VY, int VW, int VH, double SX, double SY, double scaleX, double scaleY, HxGeoIntType gi) const

Partial display for large images.

```

1070 {
1071     if (!pointee())
1072         return;
1073     pointee()->getRgbPixels2d(pixels, displayMode, bufWidth, bufHeight,
1074                             VX, VY, VW, VH, SX, SY, scaleX, scaleY, gi);
1075 }

```

8.69.4.45 void HxImageRep::getRgbPixels3d(int *pixels, HxString displayMode, int dimension, int coordinate, int resWidth = -1, int resHeight = -1, HxGeoIntType gi = NEAREST) const

Display for 3D images.

```

1080 {
1081     if (!pointee())
1082         return;
1083     HxTagList tags;
1084     HxAddTag(tags, "pixels", pixels);
1085     HxAddTag(tags, "dimension", dimension);
1086     HxAddTag(tags, "coordinate", coordinate);
1087     HxAddTag(tags, "resWidth", resWidth);
1088     HxAddTag(tags, "resHeight", resHeight);
1089     HxAddTag(tags, "gi", gi);
1090
1091     if (displayMode == HxString("LogMagnitude")) {
1092         HxImageRep n2 = HxNorm2(*this);
1093         double lowVal = ((HxScalarDouble)n2.reduceOp("minAssign")).x();
1094         double highVal = ((HxScalarDouble)n2.reduceOp("maxAssign")).x();
1095         HxAddTag(tags, "lowVal", lowVal);
1096         HxAddTag(tags, "highVal", highVal);

```

```

1097
1098     n2.pointee()->rgbOp(displayMode, tags);
1099     return;
1100 }
1101
1102 if (displayMode == HxString("Stretch")) {
1103     double lowVal = ((HxVec3Double) reduceOp("minAssign")).min().x();
1104     double highVal = ((HxVec3Double) reduceOp("maxAssign")).max().x();
1105     HxAddTag(tags, "lowVal", lowVal);
1106     HxAddTag(tags, "highVal", highVal);
1107 }
1108
1109 pointee()->rgbOp(displayMode, tags);
1110 }

```

8.69.5 Friends And Related Function Documentation

8.69.5.1 HxImageRep L_HXIMAGEREP HxProjectRange (HxImageRep *im*, int *dimension*) [friend]

Projection of the pixel range.

The function computes the projection (see **Pixels** (p. 3)) of all pixels in the input image via a unary pixel operation (see **Images** (p. 8)). Dimension starts at 1.

```

13 {
14     HxString fname("HxProjectRange");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVALID_ARGUMENT);
19         return HxImageRep();
20     }
21     if ((im.pixelDimensionality() != 2) &&
22         (im.pixelDimensionality() != 3))
23     {
24         HxGlobalError::instance()->reportError(fname, "Operation is only valid for Vector images", HxGlobalError::HX_GE_INVALID_ARGUMENT);
25         return HxImageRep();
26     }
27     if (dimension < 1)
28     {
29         HxGlobalError::instance()->reportError(fname, "Dimension should be greater than zero", HxGlobalError::HX_GE_INVALID_ARGUMENT);
30         return HxImageRep();
31     }
32     if (dimension > im.pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "Dimension should be less than pixel dimensionality", HxGlobalError::HX_GE_INVALID_ARGUMENT);
35         return HxImageRep();
36     }
37
38     return im.projectRange(dimension);
39 }

```

8.69.5.2 HxImageRep L_HXIMAGEREP HxInverseProjectRange (HxImageRep *im*, int *dimension*, HxImageRep *arg*) [friend]

Inverse projection of the pixel range.

The function projects (see **Pixels** (p. 3)) all pixels of image *im* on the given dimension of image *arg* via a unary pixel operation (see **Images** (p. 8)). Dimension starts at 1.


```

13 {
14     HxString fname("HxInverseProjectRange");
15
16     if (im.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, im.name(), "null image", HxGlobalError::HX_GE_INVN
19         return HxImageRep();
20     }
21     if (arg.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, arg.name(), "null arg image", HxGlobalError::HX_C
24         return HxImageRep();
25     }
26
27     if (im.dimensionality() != arg.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::
30         return HxImageRep();
31     }
32
33     if (im.pixelDimensionality() != 1)
34     {
35         HxGlobalError::instance()->reportError(fname, "operation only valid on scalar input images", Hx
36         return HxImageRep();
37     }
38
39     if (im.sizes().x() != arg.sizes().x())
40     {
41         HxGlobalError::instance()->reportError(fname, "unequal image widths", HxGlobalError::HX_GE_UNEQ
42         return HxImageRep();
43     }
44     if (im.sizes().y() != arg.sizes().y())
45     {
46         HxGlobalError::instance()->reportError(fname, "unequal image heights", HxGlobalError::HX_GE_UNE
47         return HxImageRep();
48     }
49     if (im.dimensionality() > 2)
50     {
51         if (im.sizes().z() != arg.sizes().z())
52         {
53             HxGlobalError::instance()->reportError(fname, "unequal image depths", HxGlobalError::HX_GE
54             return HxImageRep();
55         }
56     }
57     if (dimension < 1)
58     {
59         HxGlobalError::instance()->reportError(fname, "dimension parameter should be greater than zero"
60         return HxImageRep();
61     }
62     if (dimension > arg.pixelDimensionality())
63     {
64         HxGlobalError::instance()->reportError(fname, "dimension parameter should be less than result p
65         return HxImageRep();
66     }
67
68     return im.inverseProjectRange(dimension, arg);
69 }

```

8.69.5.3 HxImageRep L_HXIMAGEREP HxRestrict (HxImageRep *img*, HxPoint *begin*, HxPoint *end*) [friend]

Restriction of domain.

Restrict the domain of the image to the region specified by the given points. Points are treated as pixel coordinates (integers).

```

13 {
14     HxString fname("HxRestrict");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_INVALID_IMAGE);
19         return HxImageRep();
20     }
21     if (begin.x() < 0)
22     {
23         HxGlobalError::instance()->reportError(fname, "begin.x less than 0", HxGlobalError::HX_GE_INVALID_IMAGE);
24         return HxImageRep();
25     }
26     if (begin.y() < 0)
27     {
28         HxGlobalError::instance()->reportError(fname, "begin.y less than 0", HxGlobalError::HX_GE_INVALID_IMAGE);
29         return HxImageRep();
30     }
31     if ((img.dimensionality() > 2) && (begin.z() < 0))
32     {
33         HxGlobalError::instance()->reportError(fname, "begin.z less than 0", HxGlobalError::HX_GE_INVALID_IMAGE);
34         return HxImageRep();
35     }
36
37     if (end.x() < begin.x())
38     {
39         HxGlobalError::instance()->reportError(fname, "end.x less than begin.x", HxGlobalError::HX_GE_INVALID_IMAGE);
40         return HxImageRep();
41     }
42     if (end.y() < begin.y())
43     {
44         HxGlobalError::instance()->reportError(fname, "end.y less than begin.y", HxGlobalError::HX_GE_INVALID_IMAGE);
45         return HxImageRep();
46     }
47     if ((img.dimensionality() > 2) && (end.z() < begin.z()))
48     {
49         HxGlobalError::instance()->reportError(fname, "end.z less than begin.z", HxGlobalError::HX_GE_INVALID_IMAGE);
50         return HxImageRep();
51     }
52     if (begin.x() > img.sizes().x())
53     {
54         HxGlobalError::instance()->reportError(fname, "begin.x greater than image size", HxGlobalError::HX_GE_INVALID_IMAGE);
55         return HxImageRep();
56     }
57     if (begin.y() > img.sizes().y())
58     {
59         HxGlobalError::instance()->reportError(fname, "begin.y greater than image size", HxGlobalError::HX_GE_INVALID_IMAGE);
60         return HxImageRep();
61     }
62     if ((img.dimensionality() > 2) && (begin.z() > img.sizes().z()))
63     {
64         HxGlobalError::instance()->reportError(fname, "begin.z greater than image size", HxGlobalError::HX_GE_INVALID_IMAGE);
65         return HxImageRep();
66     }
67     if (end.x() > img.sizes().x())
68     {
69         HxGlobalError::instance()->reportError(fname, "end.x greater than image size", HxGlobalError::HX_GE_INVALID_IMAGE);
70         return HxImageRep();
71     }
72     if (end.y() > img.sizes().y())
73     {

```

```

74         HxGlobalError::instance()->reportError(fname, "end.y greater then image size", HxGlobalError::H
75         return HxImageRep();
76     }
77     if ((img.dimensionality() > 2) && (end.z() > img.sizes().z()))
78     {
79         HxGlobalError::instance()->reportError(fname, "end.z greater then image size", HxGlobalError::H
80         return HxImageRep();
81     }
82
83     return img.restrict(begin, end);
84 }

```

8.69.5.4 HxImageRep L_HXIMAGEREP HxExtend (HxImageRep *img*, HxImageRep *background*, HxPoint *begin*) [friend]

Extension of domain.

Extend the domain of the image to the size of the background image. The image is put at the position indicated by begin. Points are treated as pixel coordinates (integers).

```

13 {
14     HxString fname("HxExtend");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
19         return HxImageRep();
20     }
21     if (background.isNull())
22     {
23         HxGlobalError::instance()->reportError(fname, background.name(), "null image", HxGlobalError::H
24         return HxImageRep();
25     }
26
27     if (img.dimensionality() != background.dimensionality())
28     {
29         HxGlobalError::instance()->reportError(fname, "unequal image dimensionalities", HxGlobalError::H
30         return HxImageRep();
31     }
32     if (img.pixelDimensionality() != background.pixelDimensionality())
33     {
34         HxGlobalError::instance()->reportError(fname, "unequal pixel dimensionalities", HxGlobalError::H
35         return HxImageRep();
36     }
37
38     if (begin.x() < 0)
39     {
40         HxGlobalError::instance()->reportError(fname, "begin.x less then 0", HxGlobalError::HX_GE_INVAI
41         return HxImageRep();
42     }
43     if (begin.y() < 0)
44     {
45         HxGlobalError::instance()->reportError(fname, "begin.y less then 0", HxGlobalError::HX_GE_INVAI
46         return HxImageRep();
47     }
48     if (begin.z() < 0)
49     {
50         HxGlobalError::instance()->reportError(fname, "begin.z less then 0", HxGlobalError::HX_GE_INVAI
51         return HxImageRep();
52     }
53     if ((begin.x() + img.sizes().x()) > background.sizes().x())
54     {

```

```

55     HxGlobalError::instance()->reportError(fname, "x size of extend too large", HxGlobalError::HX_G
56     return HxImageRep();
57 }
58 if ((begin.y() + img.sizes().y()) > background.sizes().y())
59 {
60     HxGlobalError::instance()->reportError(fname, "y size of extend too large", HxGlobalError::HX_G
61     return HxImageRep();
62 }
63 if ((img.dimensionality() > 2) && ((begin.z() + img.sizes().z()) > background.sizes().z()))
64 {
65     HxGlobalError::instance()->reportError(fname, "z size of extend too large", HxGlobalError::HX_G
66     return HxImageRep();
67 }
68
69 return img.extend(background, begin);
70 }

```

8.69.5.5 HxImageRep L_HXIMAGEREP HxExtendVal (HxImageRep *img*, HxSizes *newSize*, HxValue *background*, HxPoint *begin*) [friend]

Extension of domain.

Extend the domain of the image to the given size. The image is put at the position indicated by begin. Points are treated as pixel coordinates (integers).

```

14 {
15     HxString fname("HxExtendVal");
16
17     if (img.isNull())
18     {
19         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_IN
20         return HxImageRep();
21     }
22
23     if (img.pixelDimensionality() == 2)
24     {
25         if ((background.tag() != HxValue::V2I) && (background.tag() != HxValue::V2D))
26         {
27             HxGlobalError::instance()->reportError(fname, "value dimensionality is not equal to pixel c
28             return HxImageRep();
29         }
30     }
31     if (img.pixelDimensionality() == 3)
32     {
33         if ((background.tag() != HxValue::V3I) && (background.tag() != HxValue::V3D))
34         {
35             HxGlobalError::instance()->reportError(fname, "value dimensionality is not equal to pixel c
36             return HxImageRep();
37         }
38     }
39
40     if (begin.x() < 0)
41     {
42         HxGlobalError::instance()->reportError(fname, "begin.x less then 0", HxGlobalError::HX_GE_INVA
43         return HxImageRep();
44     }
45     if (begin.y() < 0)
46     {
47         HxGlobalError::instance()->reportError(fname, "begin.y less then 0", HxGlobalError::HX_GE_INVA
48         return HxImageRep();
49     }
50     if (begin.z() < 0)

```

```

51     {
52         HxGlobalError::instance()->reportError(fname, "begin.z less than 0", HxGlobalError::HX_GE_INVALID);
53         return HxImageRep();
54     }
55     if ((begin.x() + img.sizes().x()) > newSize.x())
56     {
57         HxGlobalError::instance()->reportError(fname, "x size of extend too large", HxGlobalError::HX_GE_INVALID);
58         return HxImageRep();
59     }
60     if ((begin.y() + img.sizes().y()) > newSize.y())
61     {
62         HxGlobalError::instance()->reportError(fname, "y size of extend too large", HxGlobalError::HX_GE_INVALID);
63         return HxImageRep();
64     }
65     if ((begin.z() + img.sizes().z()) > newSize.z())
66     {
67         HxGlobalError::instance()->reportError(fname, "z size of extend too large", HxGlobalError::HX_GE_INVALID);
68         return HxImageRep();
69     }
70
71
72     return img.extend(newSize, background, begin);
73 }

```

8.69.5.6 void L_HXIMAGEREP HxExportMatlabPixels (HxImageRep *img*, double * *pixels*) [friend]

Export image data to array of int.

The size of the (pre-allocated) array must be equal to the dimensionality of the pixel values times the number of pixels in the image.

```

13 {
14     HxString fname("HxExportMatlabPixels");
15
16     if (img.isNull())
17     {
18         HxGlobalError::instance()->reportError(fname, img.name(), "null image", HxGlobalError::HX_GE_INVALID);
19         return;
20     }
21
22     if (pixels == NULL)
23     {
24         HxGlobalError::instance()->reportError(fname, "null pointer", HxGlobalError::HX_GE_INVALID);
25         return;
26     }
27
28     img.getDoublePixels(pixels);
29 }

```

The documentation for this class was generated from the following files:

- **HxImageRep.h**
- **HxImageRep.c**

8.70 HxImageSeq Class Reference

Class definition for a sequence of **HxImageRep** (p. 620)'s.

```
#include <HxImageSeq.h>
```

Public Methods

- **HxImageSeq ()**
Constructor.
- **HxImageSeq (HxString filename, int bufSize=0)**
Construct sequence from given file.
- **HxImageSeq (const HxImageSeq &rhs)**
Copy constructor.
- **virtual ~HxImageSeq ()**
Destructor.
- **HxImageSeq & operator= (const HxImageSeq &rhs)**
Assignment operator.
- **int ident () const**
The identity of the sequence.
- **int isNull () const**
Indicates wether this is a valid sequence.
- **int frameWidth () const**
The frame width.
- **int frameHeight () const**
The frame height.
- **int frameDepth () const**
The frame depth.
- **int nrFrames () const**
The number of frames.
- **HxImageRep getFrame (int nr) const**
Get the specified frame as HxImageRep (p. 620).
- **void getRgb2d (int nr, int *pixels, HxString displayMode) const**
Display the specified frame in the given buffer in ARGB format using the given displayMode.
- **void getRgbPixels2d (int nr, int *pixels, HxString displayMode, int resWidth=-1, int resHeight=-1, HxGeoIntType gi=NEAREST) const**
Display the specified frame in the given buffer in ARGB format using the given displayMode at the given resolution.
- **HxImageSeqIter begin ()**
An iterator pointing to the first frame.

- **HxImageSeqIter** end ()
An iterator pointing beyond the last frame.
- int **writeFile** (std::vector< int > frameList, **HxString** filename, int format)
Write the frame from the list to the given file in the given format.
- **STD_OSTREAM** & **put** (**STD_OSTREAM** &os) const
Put some information on the given stream.

Static Public Methods

- void **setUseMDC** (int flag)
Indicate whether the MDC library should be used to decode mpeg files (when it is available :-).

Static Public Attributes

- const int **MPEG_F** = 1
- const int **MIR_F** = 2
- const int **AVI_F** = 3

Friends

- class **HxImageSeqIter**

8.70.1 Detailed Description

Class definition for a sequence of **HxImageRep** (p. 620)'s.

Supported types:

- Mpeg video: Both Mpeg 1 and 2 are supported.
- MIR video: A simple uncompressed format. A sequence of images (**HxImageRep** (p. 620)) are stacked in a MIR file. MIR stands for Motion (Hx)ImageRep.
- AVI video: Standard video for windows format.

We use the file extension to recognize the video format:

- .mir -> MIR format
- .avi -> AVI format
- default -> Mpeg format

8.70.2 Constructor & Destructor Documentation

8.70.2.1 HxImageSeq::HxImageSeq ()

Constructor.

```

31                                     : _pointee(0)
32 {
33 }
```

8.70.2.2 HxImageSeq::HxImageSeq (HxString filename, int bufSize = 0)

Construct sequence from given file.

bufSize: the size of the internal buffer. The buffer stores frames converted to **HxImageRep** (p. 620)'s for later references. In the current implementation only contiguous frames are kept. The default is no buffering.

```

35                                     : _pointee(0)
36 {
37 #ifndef __GNUC__
38     int pos = filename.rfind(".");
39     if (pos >=0 ) {
40         HxString ext = filename.substr(pos);
41         for (HxString::iterator i = ext.begin(); i!= ext.end(); i++)
42             *i = toupper(*i);
43         if (ext.compare(".MIR")==0)
44             _pointee = new HxImageSeqMir(filename, bufSize);
45         else {
46             HxImageSeqData* seq;
47             if (_useMDC)
48                 seq = new HxImageSeqMDC(filename, bufSize);
49             else
50                 seq = new HxImageSeqDXMedia(filename, bufSize);
51             if(seq->valid())
52                 _pointee = seq;
53             else
54                 delete seq;
55         }
56     } else {
57         HxEnvironment::instance()->errorStream()
58             << "No extension found in " << filename << STD_ENDL;
59         HxEnvironment::instance()->flush();
60     }
61 #else
62     HxImageSeqMDC* seq = new HxImageSeqMDC(filename, bufSize);
63     if(seq->valid())
64         _pointee = seq;
65     else
66         delete seq;
67 #endif
68 }
```

8.70.2.3 HxImageSeq::HxImageSeq (const HxImageSeq & rhs)

Copy constructor.

```

76                                     : _pointee(rhs.pointee())
77 {
78 }
```


8.70.2.4 HxImageSeq::~HxImageSeq() [virtual]

Destructor.

```
81 {  
82 }
```

8.70.3 Member Function Documentation

8.70.3.1 void HxImageSeq::setUseMDC(int *flag*) [static]

Indicate whether the MDC library should be used to decode mpeg files (when it is available :-).

Default is false.

```
72 {  
73     _useMDC = flag;  
74 }
```

8.70.3.2 HxImageSeq & HxImageSeq::operator=(const HxImageSeq & *rhs*)

Assignment operator.

```
86 {  
87     _pointee = rhs._pointee;  
88     return *this;  
89 }
```

8.70.3.3 int HxImageSeq::ident() const

The identity of the sequence.

```
99 {  
100     return pointee() ? pointee()->ident() : 0;  
101 }
```

8.70.3.4 int HxImageSeq::isNull() const

Indicates whether this is a valid sequence.

```
93 {  
94     return !int(_pointee);  
95 }
```

8.70.3.5 int HxImageSeq::frameWidth() const

The frame width.

```
105 {  
106     return pointee() ? pointee()->frameWidth() : 0;  
107 }
```

8.70.3.6 int HxImageSeq::frameHeight () const

The frame height.

```
111 {  
112     return pointee() ? pointee()->frameHeight() : 0;  
113 }
```

8.70.3.7 int HxImageSeq::frameDepth () const

The frame depth.

```
117 {  
118     return pointee() ? pointee()->frameDepth() : 0;  
119 }
```

8.70.3.8 int HxImageSeq::nrFrames () const

The number of frames.

```
123 {  
124     return pointee() ? pointee()->nrFrames() : 0;  
125 }
```

8.70.3.9 HxImageRep HxImageSeq::getFrame (int nr) const

Get the specified frame as **HxImageRep** (p. 620).

```
129 {  
130     return pointee() ? pointee()->getFrame(nr) : HxImageRep();  
131 }
```

8.70.3.10 void HxImageSeq::getRgb2d (int nr, int * pixels, HxString displayMode) const

Display the specified frame in the given buffer in ARGB format using the given displayMode.

The pixels buffer has to be allocated by the class user and should have sufficient size.

```
135 {  
136     if (!pointee()) return;  
137  
138     pointee()->getRgb2d(nr, pixels, displayMode);  
139 }
```

8.70.3.11 void HxImageSeq::getRgbPixels2d (int nr, int * pixels, HxString displayMode, int resWidth = -1, int resHeight = -1, HxGeoIntType gi = NEAREST) const

Display the specified frame in the given buffer in ARGB format using the given displayMode at the given resolution.

The pixels buffer has to be allocated by the class user and should have sufficient size.

```

144 {
145     if (!pointee()) return;
146
147     pointee()->getRgbPixels2d(nr, pixels, displayMode, resWidth, resHeight, gi);
148 }
```

8.70.3.12 HxImageSeqIter HxImageSeq::begin ()

An iterator pointing to the first frame.

```

152 {
153     return HxImageSeqIter(this, 0);
154 }
```

8.70.3.13 HxImageSeqIter HxImageSeq::end ()

An iterator pointing beyond the last frame.

```

158 {
159     return HxImageSeqIter(this, pointee()->nrFrames());
160 }
```

8.70.3.14 int HxImageSeq::writeFile (std::vector< int > frameList, HxString filename, int format)

Write the frame from the list to the given file in the given format.

Currently, only MIR format is implemented.

```

164 {
165
166 #ifndef __GNUC__
167
168     if (format==MIR_F) {
169         Header_Type* header = new Header_Type;
170         strcpy(header->id, "MIR");
171         header->width = frameWidth();
172         header->height = frameHeight();
173         header->depth = frameDepth();
174         header->no_of_frames = frameList.size();
175
176         FILE *fp = fopen(filename.c_str(), "w+b");
177         if (!fp) {
178             HxEnvironment::instance()->errorStream()
179                 << "Cannot open file for writing:" << filename << STD_ENDL;
180             HxEnvironment::instance()->flush();
181             return -1;

```

```

182     }
183
184     int* buf = new int[header->width * header->height];
185     int block_size = header->width * header->height * sizeof(int);
186
187     fwrite(header, sizeof(Header_Type), 1, fp);
188
189     for (int i=0; i<frameList.size(); i++) {
190         HxImageRep im = pointee()->frame2HxImageRep(frameList[i]);
191         im.getRgbPixels2d(buf, "Direct");
192         fwrite(buf, block_size, 1, fp);
193     }
194     fclose(fp);
195
196     delete buf;
197
198     return 0;
199 }
200 else {
201     HxEnvironment::instance()->errorStream()
202         << "Writefile for this format not implemented yet" << STD_ENDL;
203     HxEnvironment::instance()->flush();
204     return -1;
205 }
206
207 #else
208
209     HxEnvironment::instance()->errorStream()
210         << "No non DX codec" << STD_ENDL;
211     HxEnvironment::instance()->flush();
212     return -1;
213
214 // __GNUC__
215 #endif
216 }

```

8.70.3.15 STD_OSTREAM & HxImageSeq::put (STD_OSTREAM & os) const

Put some information on the given stream.

```

220 {
221     os << "Number of Frames: " << nrFrames()
222         << ", frame sizes : " << frameWidth() << " x " << frameHeight()
223         << STD_ENDL;
224     return os;
225 }

```

The documentation for this class was generated from the following files:

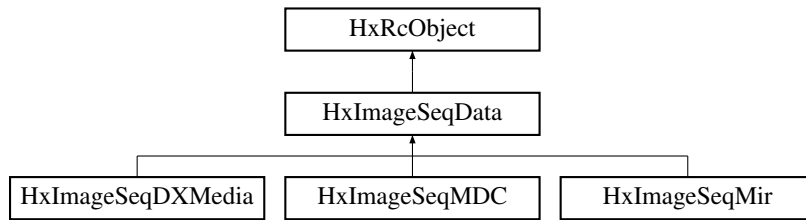
- HxImageSeq.h
- HxImageSeq.c

8.71 HxImageSeqData Class Reference

Base class for storage of image sequence data.

```
#include <HxImageSeqData.h>
```

Inheritance diagram for HxImageSeqData::



Public Methods

- **HxImageSeqData** (int bufsize)
Constructor.
- virtual \sim **HxImageSeqData** ()
Destructor.
- int **ident** () const
The identity of the sequence.
- virtual int **valid** ()=0
Is this a valid object?
- virtual int **frameWidth** ()=0
The frame width.
- virtual int **frameHeight** ()=0
The frame height.
- virtual int **frameDepth** ()=0
The frame depth.
- virtual int **nrFrames** ()=0
The number of frames.
- **HxImageRep getFrame** (int fn)
Get the specified frame.
- virtual void **getRgb2d** (int fn, int *pixels, **HxString** displayMode)
*Displays the specified frame in the buffer by calling `getRgbPixels2d` of the **HxImageRep** (p. 620) corresponding to the given frame number.*
- virtual void **getRgbPixels2d** (int nr, int *pixels, **HxString** displayMode, int resWidth, int resHeight, **HxGeoIntType** gi)
*Displays the specified frame in the buffer by calling `getRgbPixels2d` of the **HxImageRep** (p. 620) corresponding to the given frame number.*
- virtual **HxImageRep frame2HxImageRep** (int)=0
*"construct" an **HxImageRep** (p. 620) for the specified frame.*

8.71.1 Detailed Description

Base class for storage of image sequence data.

The actual (pixel) data is read by specializations of this class. For that purpose, specializations have to implement the function `frame2HxImageRep`. The specializations also have to implement inquiry functions to provide information about image dimensions and the number of frames in the sequence.

The main purpose of this class is to provide a buffering mechanism for **HxImageRep** (p. 620)'s of the sequence as we expect processing of such a sequence will be done in a small sliding window so multiple requests for the same frame will occur.

This class also provides a default implementation

8.71.2 Constructor & Destructor Documentation

8.71.2.1 HxImageSeqData::HxImageSeqData (int bufsize)

Constructor.

```
21 {
22     _ident = _nr++;
23     // if == INT_MAX
24     _bufsize = bufsize;
25     _current = -1;
26     _size = 0; // nothing in the buffer
27     _buffer.clear();
28 }
```

8.71.2.2 HxImageSeqData::~HxImageSeqData () [virtual]

Destructor.

```
31 {
32     _buffer.clear();
33 }
```

8.71.3 Member Function Documentation

8.71.3.1 int HxImageSeqData::ident () const

The identity of the sequence.

```
83 {
84     return _ident;
85 }
```

8.71.3.2 virtual int HxImageSeqData::valid () [pure virtual]

Is this a valid object?

Reimplemented in **HxImageSeqDXMedia** (p. 659), and **HxImageSeqMDC** (p. 667).

8.71.3.3 `virtual int HxImageSeqData::frameWidth ()` [pure virtual]

The frame width.

Reimplemented in [HxImageSeqDXMedia](#) (p. 659), and [HxImageSeqMDC](#) (p. 667).

8.71.3.4 `virtual int HxImageSeqData::frameHeight ()` [pure virtual]

The frame height.

Reimplemented in [HxImageSeqDXMedia](#) (p. 660), and [HxImageSeqMDC](#) (p. 668).

8.71.3.5 `virtual int HxImageSeqData::frameDepth ()` [pure virtual]

The frame depth.

Reimplemented in [HxImageSeqDXMedia](#) (p. 660), and [HxImageSeqMDC](#) (p. 668).

8.71.3.6 `virtual int HxImageSeqData::nrFrames ()` [pure virtual]

The number of frames.

Reimplemented in [HxImageSeqDXMedia](#) (p. 660), and [HxImageSeqMDC](#) (p. 668).

8.71.3.7 `HxImageRep HxImageSeqData::getFrame (int fn)`

Get the specified frame.

```

37 {
38     if (_bufsize <= 0) // we are not buffering
39         return frame2HxImageRep(fn);
40
41     if (fn == _current+1) {
42         HxImageRep tmp = frame2HxImageRep(fn);
43         if (_size < _bufsize) {
44             _size++;
45         } else {
46             _buffer.pop_back();
47         }
48         _current++;
49         _buffer.push_front(tmp);
50         return tmp;
51     }
52     // check whether requested frame is in the buffer
53     if ((fn <= _current) && (fn > _current - _size)) {
54         std::list<HxImageRep>::iterator i = _buffer.begin();
55         for (int j = 0; j < _current-fn; j++, i++);
56         return *i;
57     }
58     // looks like we are "jumping" in the sequence
59     HxImageRep tmp = frame2HxImageRep(fn);
60     _current = fn;
61     _size = 1;
62     _buffer.clear();
63     _buffer.push_front(tmp);
64     return tmp;
65 }

```

8.71.3.8 void HxImageSeqData::getRgb2d (int *fn*, int * *pixels*, HxString *displayMode*) [virtual]

Displays the specified frame in the buffer by calling `getRgbPixels2d` of the **HxImageRep** (p. 620) corresponding to the given frame number.

Reimplemented in **HxImageSeqDXMedia** (p. 660), and **HxImageSeqMDC** (p. 668).

```
69 {
70     HxImageRep frame = getFrame(fn);
71     frame.getRgbPixels2d(pixels, displayMode);
72 }
```

8.71.3.9 void HxImageSeqData::getRgbPixels2d (int *fn*, int * *pixels*, HxString *displayMode*, int *resWidth*, int *resHeight*, HxGeoIntType *gi*) [virtual]

Displays the specified frame in the buffer by calling `getRgbPixels2d` of the **HxImageRep** (p. 620) corresponding to the given frame number.

Reimplemented in **HxImageSeqDXMedia** (p. 660), and **HxImageSeqMDC** (p. 668).

```
77 {
78     HxImageRep frame = getFrame(fn);
79     frame.getRgbPixels2d(pixels, displayMode, resWidth, resHeight, gi);
80 }
```

8.71.3.10 virtual HxImageRep HxImageSeqData::frame2HxImageRep (int *fn*) [pure virtual]

”construct” an **HxImageRep** (p. 620) for the specified frame.

Derived classes are to implement this function to deliver the actual image data.

Reimplemented in **HxImageSeqDXMedia** (p. 661), and **HxImageSeqMDC** (p. 669).

The documentation for this class was generated from the following files:

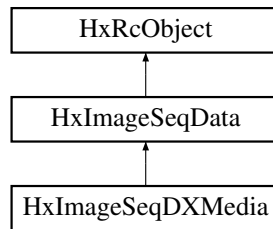
- **HxImageSeqData.h**
- **HxImageSeqData.c**

8.72 HxImageSeqDXMedia Class Reference

Read image sequence files using DirectMedia library.

```
#include <HxImageSeqDXMedia.h>
```

Inheritance diagram for `HxImageSeqDXMedia::`



Public Methods

- **HxImageSeqDXMedia** (**HxString** fileName, int bufSize)
Constructor.
- virtual **~HxImageSeqDXMedia** ()
Destructor.
- virtual int **valid** ()
Is this a valid object?
- virtual int **frameWidth** ()
The frame width.
- virtual int **frameHeight** ()
The frame height.
- virtual int **frameDepth** ()
The frame depth.
- virtual int **nrFrames** ()
The number of frames.
- virtual void **getRgb2d** (int fn, int *pixels, **HxString** displayMode)
Display the specified frame in the given buffer in ARGB format using the given displayMode.
- virtual void **getRgbPixels2d** (int fn, int *pixels, **HxString** displayMode, int resWidth, int resHeight, **HxGeoIntType** gi)
Display the specified frame in the given buffer in ARGB format using the given displayMode.
- virtual **HxImageRep** **frame2HxImageRep** (int)
"construct" an HxImageRep (p. 620) for the specified frame.

8.72.1 Detailed Description

Read image sequence files using DirectMedia library.

8.72.2 Constructor & Destructor Documentation

8.72.2.1 HxImageSeqDXMedia::HxImageSeqDXMedia (HxString *fileName*, int *bufSize*)

Constructor.

```

20     : HxImageSeqData(bufSize)
21 {
22     _handle = HxDXLoadVideo(fileName.c_str());
23     if (_handle) {
24         _sizes = HxSizes(frameWidth(), frameHeight(), 1);
25     } else {
26         HxEnvironment::instance()->errorStream() <<
27             "HxImageSeqDXMedia : unable to load file " << fileName << STD_ENDL;
28         HxEnvironment::instance()->flush();
29     }
30 }
```

8.72.2.2 HxImageSeqDXMedia::~~HxImageSeqDXMedia () [virtual]

Destructor.

```

39 {
40     if (_handle)
41     {
42         HxDXCloseVideo(_handle);
43     }
44 }
```

8.72.3 Member Function Documentation

8.72.3.1 int HxImageSeqDXMedia::valid () [virtual]

Is this a valid object?

Reimplemented from [HxImageSeqData](#) (p. 655).

```

34 {
35     return (_handle != NULL);
36 }
```

8.72.3.2 int HxImageSeqDXMedia::frameWidth () [virtual]

The frame width.

Reimplemented from [HxImageSeqData](#) (p. 656).

```

48 {
49     return (_handle) ? HxDXGetFrameWidth(_handle) : -1;
50 }
```

8.72.3.3 int HxImageSeqDXMedia::frameHeight () [virtual]

The frame height.

Reimplemented from **HxImageSeqData** (p. 656).

```
54 {
55     return (_handle) ? HxDXGetFrameHeight(_handle) : -1;
56 }
```

8.72.3.4 int HxImageSeqDXMedia::frameDepth () [virtual]

The frame depth.

Reimplemented from **HxImageSeqData** (p. 656).

```
60 {
61     return 1;
62 }
```

8.72.3.5 int HxImageSeqDXMedia::nrFrames () [virtual]

The number of frames.

Reimplemented from **HxImageSeqData** (p. 656).

```
66 {
67     return (_handle) ? HxDXGetLength(_handle) : 0;
68 }
```

8.72.3.6 void HxImageSeqDXMedia::getRgb2d (int fn, int * pixels, HxString displayMode)
[virtual]

Display the specified frame in the given buffer in ARGB format using the given displayMode.

Optimized version : does not require **HxImageRep** (p. 620).

Reimplemented from **HxImageSeqData** (p. 657).

```
85 {
86     if(!_handle) return;
87
88     if(displayMode == "Direct") getRgbPixels2d(fn, pixels);
89     else
90         HxImageSeqData::getRgb2d(fn, pixels, displayMode);
91 }
```

8.72.3.7 void HxImageSeqDXMedia::getRgbPixels2d (int fn, int * pixels, HxString displayMode, int res Width, int resHeight, HxGeoIntType gi) [virtual]

Display the specified frame in the given buffer in ARGB format using the given displayMode.

Optimized version : does not require **HxImageRep** (p. 620).

Reimplemented from **HxImageSeqData** (p. 657).

```

73 {
74     if(!_handle) return;
75
76     if((displayMode == "Direct") && (resWidth == -1) && (resHeight == -1))
77         getRgbPixels2d(fn, pixels);
78     else
79         HxImageSeqData::getRgbPixels2d(fn, pixels, displayMode,
80             resWidth, resHeight, gi);
81 }

```

8.72.3.8 HxImageRep HxImageSeqDXMedia::frame2HxImageRep (int *fn*) [virtual]

”construct” an **HxImageRep** (p. 620) for the specified frame.

Reimplemented from **HxImageSeqData** (p. 657).

```

113 {
114     HxImageSignature sig(2, 3, INT_VALUE, 8);
115     unsigned char* data = HxDXGetFrame(_handle, fn);
116     if (data) {
117         //HxTagList tags;
118         //HxAddTag(tags, "dataPtr", data);
119         //return HxImageFactory::instance().fromImport(sig, _sizes,
120             // "importBgr", tags);
121
122         HxImageRep im = HxMakeFromByteData(3, 2, _sizes, data);
123         return im;
124     }
125     HxImageRep im2 = HxMakeFromSignature(sig, _sizes);
126     return im2;
127 }

```

The documentation for this class was generated from the following files:

- **HxImageSeqDXMedia.h**
- **HxImageSeqDXMedia.c**

8.73 HxImageSeqIter Class Reference

Class definition for an iterator over an **HxImageSeq** (p. 646).

```
#include <HxImageSeqIter.h>
```

Public Methods

- **HxImageSeqIter ()**
Constructor.
- **HxImageSeqIter (HxImageSeq *hisf, int framenum)**
Constructor for random access.
- **HxImageSeqIter (const HxImageSeqIter &rhs)**
Copy constructor.

- virtual `~HxImageSeqIter ()`
Destructor.
- `HxImageSeqIter & operator= (const HxImageSeqIter &rhs)`
Assignment.
- `HxImageSeqIter & operator++ ()`
Increment (prefix).
- `HxImageSeqIter & operator++ (int)`
Increment (postfix).
- `HxImageSeqIter & operator-- ()`
Decrement (prefix).
- `HxImageSeqIter & operator-- (int)`
Decrement (postfix).
- `HxImageSeqIter & operator+= (int)`
Increment with value (may be negative).
- `HxImageRep operator * ()`
Dereferencing: get the current frame.
- `HxImageSeqIter * clone () const`
Make a copy.
- `bool operator== (const HxImageSeqIter &)`
Equal.
- `bool operator!= (const HxImageSeqIter &)`
Not equal.

8.73.1 Detailed Description

Class definition for an iterator over an `HxImageSeq` (p. 646).

8.73.2 Constructor & Destructor Documentation

8.73.2.1 HxImageSeqIter::HxImageSeqIter ()

Constructor.

```

18                                     : _sequence(0), _framenum(0)
19 {
20 }
```

8.73.2.2 HxImageSeqIter::HxImageSeqIter (HxImageSeq * hisf, int framenum)

Constructor for random access.

```
23     : _sequence(hisf->pointee())
24 {
25     _framenum = hisf->nrFrames();
26
27     if ((framenum >= 0) && (framenum < _framenum))
28         _framenum = framenum;
29
30 }
```

8.73.2.3 HxImageSeqIter::HxImageSeqIter (const HxImageSeqIter & rhs)

Copy constructor.

```
33     : _sequence(rhs._sequence), _framenum(rhs._framenum)
34 {
35 }
```

8.73.2.4 HxImageSeqIter::~HxImageSeqIter () [virtual]

Destructor.

```
38 {
39 }
```

8.73.3 Member Function Documentation

8.73.3.1 HxImageSeqIter & HxImageSeqIter::operator= (const HxImageSeqIter & rhs)

Assignment.

```
43 {
44     _sequence = rhs._sequence;
45     _framenum = rhs._framenum;
46     return *this;
47 }
```

8.73.3.2 HxImageSeqIter & HxImageSeqIter::operator++ ()

Increment (prefix).

```
51 {
52     _framenum++;
53     if (_framenum > _sequence->nrFrames())
54         _framenum = _sequence->nrFrames();
55     return *this;
56 }
```

8.73.3.3 HxImageSeqIter & HxImageSeqIter::operator++ (int)

Increment (postfix).

```
60 {
61     _framenum++;
62     if (_framenum > _sequence->nrFrames())
63         _framenum = _sequence->nrFrames();
64     return *this;
65 }
```

8.73.3.4 HxImageSeqIter & HxImageSeqIter::operator-- ()

Decrement (prefix).

```
69 {
70     _framenum--;
71     if (_framenum < 0)
72         _framenum = 0;
73     return *this;
74 }
```

8.73.3.5 HxImageSeqIter & HxImageSeqIter::operator-- (int)

Decrement (postfix).

```
78 {
79     _framenum--;
80     if (_framenum < 0)
81         _framenum = 0;
82     return *this;
83 }
```

8.73.3.6 HxImageSeqIter & HxImageSeqIter::operator+= (int t)

Increment with value (may be negative).

```
87 {
88     _framenum += t;
89     if (_framenum > _sequence->nrFrames())
90         _framenum = _sequence->nrFrames();
91     if (_framenum < 0)
92         _framenum = 0;
93     return *this;
94 }
```

8.73.3.7 HxImageRep HxImageSeqIter::operator * ()

Dereferencing: get the current frame.

```
98 {
99     return _sequence->getFrame(_framenum);
100 }
```

8.73.3.8 HxImageSeqIter * HxImageSeqIter::clone () const

Make a copy.

```
104 {
105     return new HxImageSeqIter (*this);
106 }
```

8.73.3.9 bool HxImageSeqIter::operator==(const HxImageSeqIter & x)

Equal.

```
110 {
111     return _framenum == (x._framenum);
112 }
```

8.73.3.10 bool HxImageSeqIter::operator!=(const HxImageSeqIter & x)

Not equal.

```
116 {
117     return _framenum != (x._framenum);
118 }
```

The documentation for this class was generated from the following files:

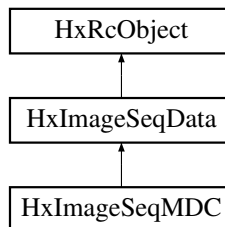
- **HxImageSeqIter.h**
- HxImageSeqIter.c

8.74 HxImageSeqMDC Class Reference

Read mpg files using MPEG Developing Classes (MDC) library.

```
#include <HxImageSeqMDC.h>
```

Inheritance diagram for HxImageSeqMDC::

**Public Methods**

- **HxImageSeqMDC (HxString fileName, int bufSize)**

Constructor.

- virtual `~HxImageSeqMDC ()`

Destructor.

- virtual int **valid ()**

Is this a valid object?

- virtual int **frameWidth ()**

The frame width.

- virtual int **frameHeight ()**

The frame height.

- virtual int **frameDepth ()**

The frame depth.

- virtual int **nrFrames ()**

The number of frames.

- virtual void **getRgb2d** (int fn, int *pixels, **HxString** displayMode)

Display the specified frame in the given buffer in ARGB format using the given displayMode.

- virtual void **getRgbPixels2d** (int fn, int *pixels, **HxString** displayMode, int resWidth, int resHeight, **HxGeoIntType** gi)

Display the specified frame in the given buffer in ARGB format using the given displayMode.

- virtual **HxImageRep** **frame2HxImageRep** (int)

"construct" an HxImageRep (p. 620) for the specified frame.

8.74.1 Detailed Description

Read mpg files using MPEG Developing Classes (MDC) library.

8.74.2 Constructor & Destructor Documentation

8.74.2.1 HxImageSeqMDC::HxImageSeqMDC (HxString fileName, int bufSize)

Constructor.

```

19     : HxImageSeqData (bufSize)
20 {
21     long lResult = _mpvDecoder.Initialize (fileName.c_str());
22     if (lResult == MDC_SUCCESS) {
23         if (_mpvDecoder.InitializeGenDisplayBuffer() <= 0) {
24             _valid = 0;
25         } else {
26             _mpvDecoder.SetSpeed (0);
27             _mpvDecoder.PrepareRandomAccess ();
28             _mpvDecoder.JumpToEndingPicture ();

```

```

29         if (_mpvDecoder.GetCurFrameNum(&lResult) == MDC_SUCCESS)
30             _nrFrames = lResult;
31         else
32             _nrFrames = 0;
33         WORD width = _mpvDecoder.FrameWidth();
34         WORD height = _mpvDecoder.FrameHeight();
35         _sizes = HxSizes(width, height, 1);
36         _pnOutBuf = new BYTE [width*height*3];
37         _valid = 1;
38     }
39 } else {
40     _valid = 0;
41 }
42 if (!_valid) {
43     HxEnvironment::instance()->errorStream() <<
44     "HxImageSeqMDC : unable to load file " << fileName << STD_ENDL;
45     HxEnvironment::instance()->flush();
46 }
47 }

```

8.74.2.2 HxImageSeqMDC::~~HxImageSeqMDC () [virtual]

Destructor.

```

56 {
57     if (_valid) {
58         _mpvDecoder.DeleteGenDisplayBuffer();
59         _valid = false;
60     }
61 }

```

8.74.3 Member Function Documentation

8.74.3.1 int HxImageSeqMDC::valid () [virtual]

Is this a valid object?

Reimplemented from [HxImageSeqData](#) (p. 655).

```

51 {
52     return _valid;
53 }

```

8.74.3.2 int HxImageSeqMDC::frameWidth () [virtual]

The frame width.

Reimplemented from [HxImageSeqData](#) (p. 656).

```

65 {
66     return (_valid) ? _sizes.x() : -1;
67 }

```

8.74.3.3 int HxImageSeqMDC::frameHeight () [virtual]

The frame height.

Reimplemented from **HxImageSeqData** (p. 656).

```
71 {
72     return (_valid) ? _sizes.y() : -1;
73 }
```

8.74.3.4 int HxImageSeqMDC::frameDepth () [virtual]

The frame depth.

Reimplemented from **HxImageSeqData** (p. 656).

```
77 {
78     return 1;
79 }
```

8.74.3.5 int HxImageSeqMDC::nrFrames () [virtual]

The number of frames.

Reimplemented from **HxImageSeqData** (p. 656).

```
83 {
84     return _nrFrames;
85 }
```

8.74.3.6 void HxImageSeqMDC::getRgb2d (int fn, int * pixels, HxString displayMode)
[virtual]

Display the specified frame in the given buffer in ARGB format using the given displayMode.

Optimized version : does not require **HxImageRep** (p. 620).

Reimplemented from **HxImageSeqData** (p. 657).

```
102 {
103     if(!_valid) return;
104
105     if(displayMode == "Direct") getRgbPixels2d(fn, pixels);
106     else
107         HxImageSeqData::getRgb2d(fn, pixels, displayMode);
108 }
```

8.74.3.7 void HxImageSeqMDC::getRgbPixels2d (int fn, int * pixels, HxString displayMode, int resWidth, int resHeight, HxGeoIntType gi) [virtual]

Display the specified frame in the given buffer in ARGB format using the given displayMode.

Optimized version : does not require **HxImageRep** (p. 620).

Reimplemented from **HxImageSeqData** (p. 657).

```

90 {
91     if(!_valid) return;
92
93     if((displayMode == "Direct") && (resWidth == -1) && (resHeight == -1))
94         getRgbPixels2d(fn, pixels);
95     else
96         HxImageSeqData::getRgbPixels2d(fn, pixels, displayMode,
97             resWidth, resHeight, gi);
98 }

```

8.74.3.8 HxImageRep HxImageSeqMDC::frame2HxImageRep (int *fn*) [virtual]

”construct” an **HxImageRep** (p. 620) for the specified frame.

Reimplemented from **HxImageSeqData** (p. 657).

```

136 {
137     HxImageSignature sig(2, 3, INT_VALUE, 8);
138     //unsigned char* data = HxDXGetFrame(_handle, fn);
139     WORD OutPicWidth, OutPicHeight;
140     long lItemNum = _mpvDecoder.GetBufferedFrame(_pnOutBuf, &OutPicWidth,
141         &OutPicHeight, PPM, fn);
142     if (lItemNum > 0) {
143         //HxTagList tags;
144         //HxAddTag(tags, "dataPtr", data);
145         //return HxImageFactory::instance().fromImport(sig, _sizes,
146             // "importBgr", tags);
147
148         HxImageRep im = HxMakeFromByteData(3, 2, _sizes, _pnOutBuf);
149         return im;
150     }
151     HxImageRep im2 = HxMakeFromSignature(sig, _sizes);
152     return im2;
153 }

```

The documentation for this class was generated from the following files:

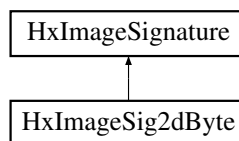
- **HxImageSeqMDC.h**
- **HxImageSeqMDC.c**

8.75 HxImageSig2dByte Class Reference

Signature for a 2D image with pixels represented by an HxByte.

```
#include <HxImageSig2dByte.h>
```

Inheritance diagram for HxImageSig2dByte::



Public Types

- typedef **HxByte PixelType**
- typedef **HxScalarInt ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr2dScalarTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dByte **ProjectDomainImageSigType**
- typedef **HxImageSig2dInt ArithImageSigType**
- typedef **HxImageSig2dDouble ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 1, INT_VALUE, sizeof(PixelType) << 3) }

Public Methods

- **HxImageSig2dByte** ()

8.75.1 Detailed Description

Signature for a 2D image with pixels represented by an HxByte.

The documentation for this class was generated from the following file:

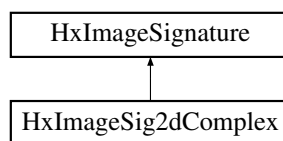
- **HxImageSig2dByte.h**

8.76 HxImageSig2dComplex Class Reference

Signature for a 2D image with pixels represented by an **HxComplex** (p. 506).

```
#include <HxImageSig2dComplex.h>
```

Inheritance diagram for HxImageSig2dComplex::



Public Types

- typedef **HxComplex PixelType**
- typedef **HxComplex ArithType**
- typedef **HxComplex ArithTypeDouble**
- typedef **HxDataPtr2dTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dComplex **ProjectDomainImageSigType**
- typedef HxImageSig2dComplex **ArithImageSigType**
- typedef HxImageSig2dComplex **ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 2, COMPLEX_VALUE, sizeof(double) << 3) }

Public Methods

- **HxImageSig2dComplex ()**

8.76.1 Detailed Description

Signature for a 2D image with pixels represented by an **HxComplex** (p. 506).

The documentation for this class was generated from the following file:

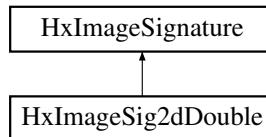
- **HxImageSig2dComplex.h**

8.77 HxImageSig2dDouble Class Reference

Signature for a 2D image with pixels represented by a double.

```
#include <HxImageSig2dDouble.h>
```

Inheritance diagram for HxImageSig2dDouble::



Public Types

- typedef double **PixelType**
- typedef **HxScalarDouble ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr2dScalarTem< PixelType, ArithType > DataPtrType**
- typedef **HxPixelAllocator< PixelType > Allocator**
- typedef HxImageSig2dDouble **ProjectDomainImageSigType**
- typedef HxImageSig2dDouble **ArithImageSigType**
- typedef HxImageSig2dDouble **ArithImageSigTypeDouble**
- enum { **ID = SIG_ID(2, 1, REAL_VALUE, sizeof(PixelType) << 3)** }

Public Methods

- **HxImageSig2dDouble ()**

8.77.1 Detailed Description

Signature for a 2D image with pixels represented by a double.

The documentation for this class was generated from the following file:

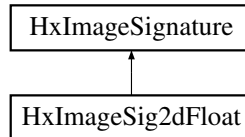
- **HxImageSig2dDouble.h**

8.78 HxImageSig2dFloat Class Reference

Signature for a 2D image with pixels represented by a float.

```
#include <HxImageSig2dFloat.h>
```

Inheritance diagram for HxImageSig2dFloat::



Public Types

- typedef float **PixelType**
- typedef **HxScalarDouble ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr2dScalarTem< PixelType, ArithType > DataPtrType**
- typedef **HxPixelAllocator< PixelType > Allocator**
- typedef HxImageSig2dFloat **ProjectDomainImageSigType**
- typedef **HxImageSig2dDouble ArithImageSigType**
- typedef **HxImageSig2dDouble ArithImageSigTypeDouble**
- enum { **ID = SIG_ID(2, 1, REAL_VALUE, sizeof(float) << 3) }**

Public Methods

- **HxImageSig2dFloat ()**

8.78.1 Detailed Description

Signature for a 2D image with pixels represented by a float.

The documentation for this class was generated from the following file:

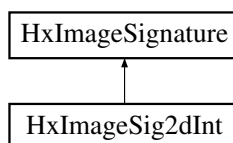
- **HxImageSig2dFloat.h**

8.79 HxImageSig2dInt Class Reference

Signature for a 2D image with pixels represented by an int.

```
#include <HxImageSig2dInt.h>
```

Inheritance diagram for HxImageSig2dInt::



Public Types

- typedef int **PixelType**
- typedef **HxScalarInt ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr2dScalarTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dInt **ProjectDomainImageSigType**
- typedef HxImageSig2dInt **ArithImageSigType**
- typedef **HxImageSig2dDouble ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 1, INT_VALUE, sizeof(PixelType) << 3) }

Public Methods

- **HxImageSig2dInt** ()

8.79.1 Detailed Description

Signature for a 2D image with pixels represented by an int.

The documentation for this class was generated from the following file:

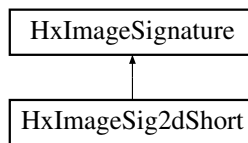
- **HxImageSig2dInt.h**

8.80 HxImageSig2dShort Class Reference

Signature for a 2D image with pixels represented by a short.

```
#include <HxImageSig2dShort.h>
```

Inheritance diagram for HxImageSig2dShort::



Public Types

- typedef short **PixelType**
- typedef **HxScalarInt ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr2dScalarTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dShort **ProjectDomainImageSigType**
- typedef **HxImageSig2dInt ArithImageSigType**
- typedef **HxImageSig2dDouble ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 1, INT_VALUE, sizeof(PixelType) << 3) }

Public Methods

- **HxImageSig2dShort ()**

8.80.1 Detailed Description

Signature for a 2D image with pixels represented by a short.

The documentation for this class was generated from the following file:

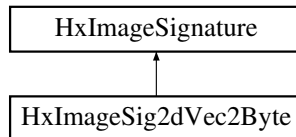
- **HxImageSig2dShort.h**

8.81 HxImageSig2dVec2Byte Class Reference

Signature for a 2D image with pixels represented by an HxVec2Byte.

```
#include <HxImageSig2dVec2Byte.h>
```

Inheritance diagram for HxImageSig2dVec2Byte::



Public Types

- typedef **HxVec2Byte PixelType**
- typedef **HxVec2Int ArithType**
- typedef **HxVec2Double ArithTypeDouble**
- typedef **HxDataPtr2dTem< PixelType, ArithType > DataPtrType**
- typedef **HxPixelAllocator< PixelType > Allocator**
- typedef **HxImageSig2dVec2Byte ProjectDomainImageSigType**
- typedef **HxImageSig2dVec2Int ArithImageSigType**
- typedef **HxImageSig2dVec2Double ArithImageSigTypeDouble**
- enum { **ID = SIG_ID(2, 2, INT_VALUE, sizeof(char) << 3)** }

Public Methods

- **HxImageSig2dVec2Byte ()**

8.81.1 Detailed Description

Signature for a 2D image with pixels represented by an HxVec2Byte.

The documentation for this class was generated from the following file:

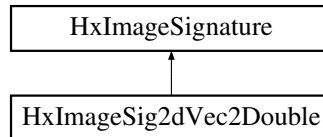
- **HxImageSig2dVec2Byte.h**

8.82 HxImageSig2dVec2Double Class Reference

Signature for a 2D image with pixels represented by an **HxVec2Double** (p. 1262).

```
#include <HxImageSig2dVec2Double.h>
```

Inheritance diagram for HxImageSig2dVec2Double::



Public Types

- typedef **HxVec2Double** **PixelType**
- typedef **HxVec2Double** **ArithType**
- typedef **HxVec2Double** **ArithTypeDouble**
- typedef **HxDataPtr2dTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dVec2Double **ProjectDomainImageSigType**
- typedef HxImageSig2dVec2Double **ArithImageSigType**
- typedef HxImageSig2dVec2Double **ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 2, REAL_VALUE, sizeof(double) << 3) }

Public Methods

- **HxImageSig2dVec2Double** ()

8.82.1 Detailed Description

Signature for a 2D image with pixels represented by an **HxVec2Double** (p. 1262).

The documentation for this class was generated from the following file:

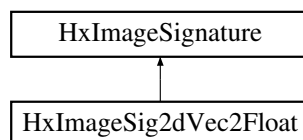
- **HxImageSig2dVec2Double.h**

8.83 HxImageSig2dVec2Float Class Reference

Signature for a 2D image with pixels represented by an **HxVec2Float**.

```
#include <HxImageSig2dVec2Float.h>
```

Inheritance diagram for HxImageSig2dVec2Float::



Public Types

- typedef **HxVec2Float PixelType**
- typedef **HxVec2Double ArithType**
- typedef **HxVec2Double ArithTypeDouble**
- typedef **HxDataPtr2dTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dVec2Float **ProjectDomainImageSigType**
- typedef **HxImageSig2dVec2Double ArithImageSigType**
- typedef **HxImageSig2dVec2Double ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 2, REAL_VALUE, sizeof(float) << 3) }

Public Methods

- **HxImageSig2dVec2Float** ()

8.83.1 Detailed Description

Signature for a 2D image with pixels represented by an HxVec2Float.

The documentation for this class was generated from the following file:

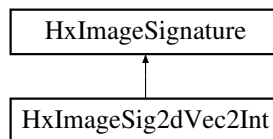
- **HxImageSig2dVec2Float.h**

8.84 HxImageSig2dVec2Int Class Reference

Signature for a 2D image with pixels represented by an **HxVec2Int** (p. 1281).

```
#include <HxImageSig2dVec2Int.h>
```

Inheritance diagram for HxImageSig2dVec2Int::



Public Types

- typedef **HxVec2Int PixelType**
- typedef **HxVec2Int ArithType**
- typedef **HxVec2Double ArithTypeDouble**
- typedef **HxDataPtr2dTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dVec2Int **ProjectDomainImageSigType**
- typedef HxImageSig2dVec2Int **ArithImageSigType**
- typedef **HxImageSig2dVec2Double ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 2, INT_VALUE, sizeof(int) << 3) }

Public Methods

- **HxImageSig2dVec2Int ()**

8.84.1 Detailed Description

Signature for a 2D image with pixels represented by an **HxVec2Int** (p. 1281).

The documentation for this class was generated from the following file:

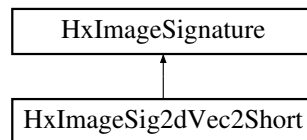
- **HxImageSig2dVec2Int.h**

8.85 HxImageSig2dVec2Short Class Reference

Signature for a 2D image with pixels represented by an HxVec2Short.

```
#include <HxImageSig2dVec2Short.h>
```

Inheritance diagram for HxImageSig2dVec2Short::



Public Types

- typedef **HxVec2Short PixelType**
- typedef **HxVec2Int ArithType**
- typedef **HxVec2Double ArithTypeDouble**
- typedef **HxDataPtr2dTem< PixelType, ArithType > DataPtrType**
- typedef **HxPixelAllocator< PixelType > Allocator**
- typedef **HxImageSig2dVec2Short ProjectDomainImageSigType**
- typedef **HxImageSig2dVec2Int ArithImageSigType**
- typedef **HxImageSig2dVec2Double ArithImageSigTypeDouble**
- enum { **ID = SIG_ID(2, 2, INT_VALUE, sizeof(short) << 3)** }

Public Methods

- **HxImageSig2dVec2Short ()**

8.85.1 Detailed Description

Signature for a 2D image with pixels represented by an HxVec2Short.

The documentation for this class was generated from the following file:

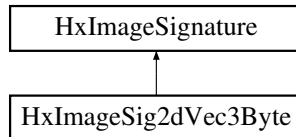
- **HxImageSig2dVec2Short.h**

8.86 HxImageSig2dVec3Byte Class Reference

Signature for a 2D image with pixels represented by an HxVec3Byte.

```
#include <HxImageSig2dVec3Byte.h>
```

Inheritance diagram for HxImageSig2dVec3Byte::



Public Types

- typedef **HxVec3Byte** PixelType
- typedef **HxVec3Int** ArithType
- typedef **HxVec3Double** ArithTypeDouble
- typedef **HxDataPtr2dTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dVec3Byte **ProjectDomainImageSigType**
- typedef **HxImageSig2dVec3Int** **ArithImageSigType**
- typedef **HxImageSig2dVec3Double** **ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 3, INT_VALUE, sizeof(char) << 3) }

Public Methods

- **HxImageSig2dVec3Byte** ()

8.86.1 Detailed Description

Signature for a 2D image with pixels represented by an HxVec3Byte.

The documentation for this class was generated from the following file:

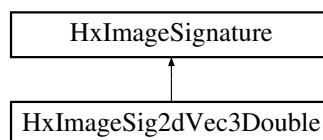
- **HxImageSig2dVec3Byte.h**

8.87 HxImageSig2dVec3Double Class Reference

Signature for a 2D image with pixels represented by an **HxVec3Double** (p. 1301).

```
#include <HxImageSig2dVec3Double.h>
```

Inheritance diagram for HxImageSig2dVec3Double::



Public Types

- typedef **HxVec3Double** **PixelType**
- typedef **HxVec3Double** **ArithType**
- typedef **HxVec3Double** **ArithTypeDouble**
- typedef **HxDataPtr2dTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dVec3Double **ProjectDomainImageSigType**
- typedef HxImageSig2dVec3Double **ArithImageSigType**
- typedef HxImageSig2dVec3Double **ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 3, REAL_VALUE, sizeof(double) << 3) }

Public Methods

- **HxImageSig2dVec3Double** ()

8.87.1 Detailed Description

Signature for a 2D image with pixels represented by an **HxVec3Double** (p. 1301).

The documentation for this class was generated from the following file:

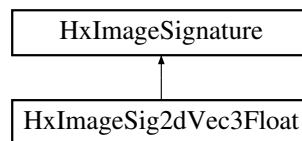
- **HxImageSig2dVec3Double.h**

8.88 HxImageSig2dVec3Float Class Reference

Signature for a 2D image with pixels represented by an HxVec3Float.

```
#include <HxImageSig2dVec3Float.h>
```

Inheritance diagram for HxImageSig2dVec3Float::



Public Types

- typedef **HxVec3Float** **PixelType**
- typedef **HxVec3Double** **ArithType**
- typedef **HxVec3Double** **ArithTypeDouble**
- typedef **HxDataPtr2dTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dVec3Float **ProjectDomainImageSigType**
- typedef **HxImageSig2dVec3Double** **ArithImageSigType**
- typedef **HxImageSig2dVec3Double** **ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 3, REAL_VALUE, sizeof(float) << 3) }

Public Methods

- **HxImageSig2dVec3Float** ()

8.88.1 Detailed Description

Signature for a 2D image with pixels represented by an **HxVec3Float**.

The documentation for this class was generated from the following file:

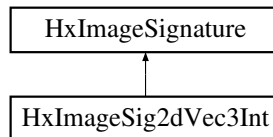
- **HxImageSig2dVec3Float.h**

8.89 HxImageSig2dVec3Int Class Reference

Signature for a 2D image with pixels represented by an **HxVec3Int** (p. 1321).

```
#include <HxImageSig2dVec3Int.h>
```

Inheritance diagram for HxImageSig2dVec3Int::



Public Types

- typedef **HxVec3Int** **PixelType**
- typedef **HxVec3Int** **ArithType**
- typedef **HxVec3Double** **ArithTypeDouble**
- typedef **HxDataPtr2dTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef HxImageSig2dVec3Int **ProjectDomainImageSigType**
- typedef HxImageSig2dVec3Int **ArithImageSigType**
- typedef **HxImageSig2dVec3Double** **ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(2, 3, INT_VALUE, sizeof(int) << 3) }

Public Methods

- **HxImageSig2dVec3Int** ()

8.89.1 Detailed Description

Signature for a 2D image with pixels represented by an **HxVec3Int** (p. 1321).

The documentation for this class was generated from the following file:

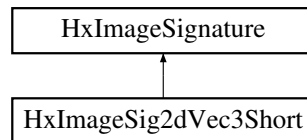
- **HxImageSig2dVec3Int.h**

8.90 HxImageSig2dVec3Short Class Reference

Signature for a 2D image with pixels represented by an HxVec3Short.

```
#include <HxImageSig2dVec3Short.h>
```

Inheritance diagram for HxImageSig2dVec3Short::



Public Types

- typedef **HxVec3Short PixelType**
- typedef **HxVec3Int ArithType**
- typedef **HxVec3Double ArithTypeDouble**
- typedef **HxDataPtr2dTem< PixelType, ArithType > DataPtrType**
- typedef **HxPixelAllocator< PixelType > Allocator**
- typedef **HxImageSig2dVec3Short ProjectDomainImageSigType**
- typedef **HxImageSig2dVec3Int ArithImageSigType**
- typedef **HxImageSig2dVec3Double ArithImageSigTypeDouble**
- enum { **ID = SIG_ID(2, 3, INT_VALUE, sizeof(short) << 3) }**

Public Methods

- **HxImageSig2dVec3Short ()**

8.90.1 Detailed Description

Signature for a 2D image with pixels represented by an HxVec3Short.

The documentation for this class was generated from the following file:

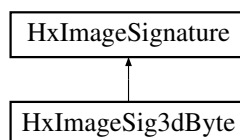
- **HxImageSig2dVec3Short.h**

8.91 HxImageSig3dByte Class Reference

Signature for a 3D image with pixels represented by an HxByte.

```
#include <HxImageSig3dByte.h>
```

Inheritance diagram for HxImageSig3dByte::



Public Types

- typedef **HxByte PixelType**
- typedef **HxScalarInt ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr3dScalarTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef **HxImageSig2dByte ProjectDomainImageSigType**
- typedef **HxImageSig3dInt ArithImageSigType**
- typedef **HxImageSig3dDouble ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(3, 1, INT_VALUE, sizeof(PixelType) << 3) }

Public Methods

- **HxImageSig3dByte** ()

8.91.1 Detailed Description

Signature for a 3D image with pixels represented by an HxByte.

The documentation for this class was generated from the following file:

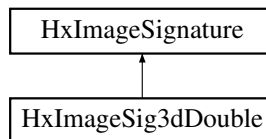
- **HxImageSig3dByte.h**

8.92 HxImageSig3dDouble Class Reference

Signature for a 3D image with pixels represented by a double.

```
#include <HxImageSig3dDouble.h>
```

Inheritance diagram for HxImageSig3dDouble::



Public Types

- typedef double **PixelType**
- typedef **HxScalarDouble ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr3dScalarTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef **HxImageSig2dDouble ProjectDomainImageSigType**
- typedef **HxImageSig3dDouble ArithImageSigType**
- typedef **HxImageSig3dDouble ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(3, 1, REAL_VALUE, sizeof(PixelType) << 3) }

Public Methods

- `HxImageSig3dDouble ()`

8.92.1 Detailed Description

Signature for a 3D image with pixels represented by a double.

The documentation for this class was generated from the following file:

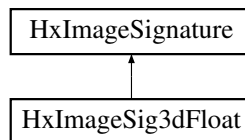
- `HxImageSig3dDouble.h`

8.93 HxImageSig3dFloat Class Reference

Signature for a 3D image with pixels represented by a float.

```
#include <HxImageSig3dFloat.h>
```

Inheritance diagram for HxImageSig3dFloat::



Public Types

- typedef float **PixelType**
- typedef **HxScalarDouble ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr3dScalarTem< PixelType, ArithType > DataPtrType**
- typedef **HxPixelAllocator< PixelType > Allocator**
- typedef **HxImageSig2dFloat ProjectDomainImageSigType**
- typedef **HxImageSig3dDouble ArithImageSigType**
- typedef **HxImageSig3dDouble ArithImageSigTypeDouble**
- enum { **ID = SIG_ID(3, 1, REAL_VALUE, sizeof(PixelType) << 3)** }

Public Methods

- `HxImageSig3dFloat ()`

8.93.1 Detailed Description

Signature for a 3D image with pixels represented by a float.

The documentation for this class was generated from the following file:

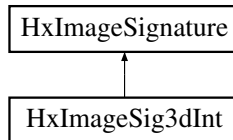
- `HxImageSig3dFloat.h`

8.94 HxImageSig3dInt Class Reference

Signature for a 3D image with pixels represented by an int.

```
#include <HxImageSig3dInt.h>
```

Inheritance diagram for HxImageSig3dInt::



Public Types

- typedef int **PixelType**
- typedef **HxScalarInt ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr3dScalarTem< PixelType, ArithType > DataPtrType**
- typedef **HxPixelAllocator< PixelType > Allocator**
- typedef **HxImageSig2dInt ProjectDomainImageSigType**
- typedef **HxImageSig3dInt ArithImageSigType**
- typedef **HxImageSig3dDouble ArithImageSigTypeDouble**
- enum { **ID = SIG_ID(3, 1, INT_VALUE, sizeof(PixelType) << 3)** }

Public Methods

- **HxImageSig3dInt ()**

8.94.1 Detailed Description

Signature for a 3D image with pixels represented by an int.

The documentation for this class was generated from the following file:

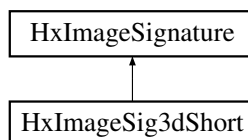
- **HxImageSig3dInt.h**

8.95 HxImageSig3dShort Class Reference

Signature for a 3D image with pixels represented by a short.

```
#include <HxImageSig3dShort.h>
```

Inheritance diagram for HxImageSig3dShort::



Public Types

- typedef short **PixelType**
- typedef **HxScalarInt ArithType**
- typedef **HxScalarDouble ArithTypeDouble**
- typedef **HxDataPtr3dScalarTem**< PixelType, ArithType > **DataPtrType**
- typedef **HxPixelAllocator**< PixelType > **Allocator**
- typedef **HxImageSig2dShort ProjectDomainImageSigType**
- typedef **HxImageSig3dInt ArithImageSigType**
- typedef **HxImageSig3dDouble ArithImageSigTypeDouble**
- enum { **ID** = SIG_ID(3, 1, INT_VALUE, sizeof(PixelType) << 3) }

Public Methods

- **HxImageSig3dShort** ()

8.95.1 Detailed Description

Signature for a 3D image with pixels represented by a short.

The documentation for this class was generated from the following file:

- **HxImageSig3dShort.h**

8.96 HxImageSignature Class Reference

Class definition image signature.

```
#include <HxImageSignature.h>
```

Inheritance diagram for HxImageSignature::



Constructors

- **HxImageSignature** ()
Default constructor.
- **HxImageSignature** (const HxImageSignature &)
Copy constructor.
- **HxImageSignature** (int imageDimensionality, int pixelDimensionality, **HxValueType** pixelType, int pixelPrecision)
Construct signature with given description.

Operators

- **HxImageSignature & operator=** (const HxImageSignature &)
Assignment operator.
- **bool isEqual** (const HxImageSignature &) const
Equality for signatures.

- HxImageSignature **broadest** (const HxImageSignature &) const
Broadest signature.
- bool **operator==** (const HxImageSignature &) const
Equal.
- int **operator!=** (const HxImageSignature &) const
Not equal.
- bool **operator<** (const HxImageSignature &) const
Smaller.

Inquiry

- int **imageDimensionality** () const
The dimensionality of the image (1, 2, or 3).
- int **pixelDimensionality** () const
The dimensionality of the pixel values in the image (1: scalar value, 2: vector of 2 scalars, 3: vector of 3 scalars).
- HxValueType **pixelType** () const
The type of the pixel values.
- int **pixelPrecision** () const
The number of bits used in the representation of a pixel value (8, 16, 32, or 64).

Modification

- void **setImageDimensionality** (int)
Set the image dimensionality.
- void **setPixelDimensionality** (int)
Set the dimensionality of the pixel values.
- void **setPixelType** (HxValueType)
Set the type of the pixel values.
- void **setPixelPrecision** (int)
Set the number of bits used in the representation.

Output

- virtual STD_OSTREAM & **put** (STD_OSTREAM &) const
Print value on stream.

- virtual **HxString toString ()** const
Value as a string.
- **HxImageSignature NameToSignature (HxString name)**
Make signature from name.

Public Methods

- int **ident ()** const

Protected Attributes

- int **_imageDimensionality**
- int **_pixelDimensionality**
- **HxValueType _pixelType**
- int **_pixelPrecision**

8.96.1 Detailed Description

Class definition image signature.

The signature gives a description of the characteristics of an image type (class).

8.96.2 Constructor & Destructor Documentation

8.96.2.1 HxImageSignature::HxImageSignature () [inline]

Default constructor.

```

203 {
204     _imageDimensionality = 2;
205     _pixelDimensionality = 1;
206     _pixelType = INT_VALUE;
207     _pixelPrecision = sizeof(short) << 3;
208 }
```

8.96.2.2 HxImageSignature::HxImageSignature (const HxImageSignature & rhs) [inline]

Copy constructor.

```

222     :   _imageDimensionality(rhs._imageDimensionality),
223         _pixelDimensionality(rhs._pixelDimensionality),
224         _pixelType(rhs._pixelType),
225         _pixelPrecision(rhs._pixelPrecision)
226 {
227 }
```

8.96.2.3 HxImageSignature::HxImageSignature (int *imgDim*, int *pixDim*, HxValueType *pixType*, int *pixPrec*) [inline]

Construct signature with given description.

```

213 {
214     _imageDimensionality = imgDim;
215     _pixelDimensionality = pixDim;
216     _pixelType = pixType;
217     _pixelPrecision = pixPrec;
218 }
```

8.96.3 Member Function Documentation

8.96.3.1 HxImageSignature & HxImageSignature::operator= (const HxImageSignature & *rhs*) [inline]

Assignment operator.

```

232 {
233     _imageDimensionality = rhs._imageDimensionality;
234     _pixelDimensionality = rhs._pixelDimensionality;
235     _pixelType = rhs._pixelType;
236     _pixelPrecision = rhs._pixelPrecision;
237     return *this;
238 }
```

8.96.3.2 bool HxImageSignature::isEqual (const HxImageSignature & *sig2*) const

Equality for signatures.

Same as operator==

```

126 {
127     if (_imageDimensionality != sig2._imageDimensionality)
128         return false;
129     if (_pixelDimensionality != sig2._pixelDimensionality)
130         return false;
131     if (_pixelType != sig2._pixelType)
132         return false;
133     if (_pixelPrecision != sig2._pixelPrecision)
134         return false;
135     return true;
136 }
```

8.96.3.3 HxImageSignature HxImageSignature::broadest (const HxImageSignature & *sig2*) const

Broadest signature.

Defined as the "piecewise max" where max of integer and real equals real. In case one of the arguments has a pixel value type integer and the broadest signature has a pixel type real then the pixel precision of the result is doubled before computing the max to compensate for the loss of precision that occurs when integers are represented as floating point values.


```

158 {
159     HxImageSignature m;
160
161     m._imageDimensionality = std::max( _imageDimensionality,
162                                       sig2._imageDimensionality);
163     m._pixelDimensionality = std::max( _pixelDimensionality,
164                                       sig2._pixelDimensionality);
165     m._pixelType = std::max( _pixelType,
166                             sig2._pixelType);
167
168     int p1 = _pixelPrecision;
169     int p2 = sig2._pixelPrecision;
170     if ((m._pixelType == REAL_VALUE) || (m._pixelType == COMPLEX_VALUE))
171     {
172         if (_pixelType == INT_VALUE)
173             p1 = ((p1 << 1) <= doubleSize) ? (p1 << 1) : p1;
174         if (sig2._pixelType == INT_VALUE)
175             p2 = ((p2 << 1) <= doubleSize) ? (p2 << 1) : p2;
176     }
177     m._pixelPrecision = std::max(p1, p2);
178
179     return m;
180 }

```

8.96.3.4 bool HxImageSignature::operator==(const HxImageSignature & rhs) const [inline]

Equal.

```

290 {
291     return isEqual(rhs);
292 }

```

8.96.3.5 int HxImageSignature::operator!=(const HxImageSignature & rhs) const [inline]

Not equal.

```

296 {
297     return !isEqual(rhs);
298 }

```

8.96.3.6 bool HxImageSignature::operator<(const HxImageSignature & sig2) const

Smaller.

Only for sorting purposes!

```

140 {
141     if (_imageDimensionality < sig2._imageDimensionality)
142         return true;
143     if (_imageDimensionality > sig2._imageDimensionality)
144         return false;
145     if (_pixelDimensionality < sig2._pixelDimensionality)
146         return true;
147     if (_pixelDimensionality > sig2._pixelDimensionality)
148         return false;
149     if (_pixelType < sig2._pixelType)

```

```
150     return true;
151     if (_pixelType > sig2._pixelType)
152         return false;
153     return (_pixelPrecision < sig2._pixelPrecision);
154 }
```

8.96.3.7 int HxImageSignature::imageDimensionality () const [inline]

The dimensionality of the image (1, 2, or 3).

```
242 {
243     return _imageDimensionality;
244 }
```

8.96.3.8 int HxImageSignature::pixelDimensionality () const [inline]

The dimensionality of the pixel values in the image (1: scalar value, 2: vector of 2 scalars, 3: vector of 3 scalars).

```
248 {
249     return _pixelDimensionality;
250 }
```

8.96.3.9 HxValueType HxImageSignature::pixelType () const [inline]

The type of the pixel values.

```
254 {
255     return _pixelType;
256 }
```

8.96.3.10 int HxImageSignature::pixelPrecision () const [inline]

The number of bits used in the representation of a pixel value (8, 16, 32, or 64).

```
260 {
261     return _pixelPrecision;
262 }
```

8.96.3.11 void HxImageSignature::setImageDimensionality (int *i*) [inline]

Set the image dimensionality.

```
266 {
267     _imageDimensionality = i;
268 }
```

8.96.3.12 void HxImageSignature::setPixelDimensionality (int *i*) [inline]

Set the dimensionality of the pixel values.

```
272 {
273     _pixelDimensionality = i;
274 }
```

8.96.3.13 void HxImageSignature::setPixelType (HxValueType *t*) [inline]

Set the type of the pixel values.

```
278 {
279     _pixelType = t;
280 }
```

8.96.3.14 void HxImageSignature::setPixelPrecision (int *i*) [inline]

Set the number of bits used in the representation.

```
284 {
285     _pixelPrecision = i;
286 }
```

8.96.3.15 STD_OSTREAM & HxImageSignature::put (STD_OSTREAM & *os*) const
[virtual]

Print value on stream.

For global operator<<

```
191 {
192     os << "Image" << imageDimensionality() << "d";
193     if ((pixelDimensionality() > 1) && (pixelType() != COMPLEX_VALUE))
194         os << "Vec" << pixelDimensionality();
195     switch (pixelType()) {
196     case INT_VALUE:
197         os << "Int";
198         break;
199     case REAL_VALUE:
200         os << "Real";
201         break;
202     case COMPLEX_VALUE:
203         os << "Complex";
204         break;
205     }
206     os << pixelPrecision();
207     return os;
208 }
```

8.96.3.16 HxString HxImageSignature::toString() const [virtual]

Value as a string.

```

212 {
213     HxString s("Image");
214     s += makeString(imageDimensionality()) + "d";
215     if ((pixelDimensionality() > 1) && (pixelType() != COMPLEX_VALUE))
216         s += "Vec" + makeString(pixelDimensionality());
217     switch (pixelType()) {
218     case INT_VALUE:
219         s += "Int";
220         break;
221     case REAL_VALUE:
222         s += "Real";
223         break;
224     case COMPLEX_VALUE:
225         s += "Complex";
226         break;
227     }
228     s += makeString(pixelPrecision());
229     return s;
230 }

```

8.96.3.17 HxImageSignature HxImageSignature::NameToSignature (HxString name)
[static]

Make signature from name.

```

271 {
272     static bool init = SignatureMapInit();
273     SignatureMap::iterator p = signatureMap.find(name);
274     return (p != signatureMap.end()) ?
275         (*p).second :
276         HxImageSignature(2, 1, INT_VALUE, 8);
277 }

```

The documentation for this class was generated from the following files:

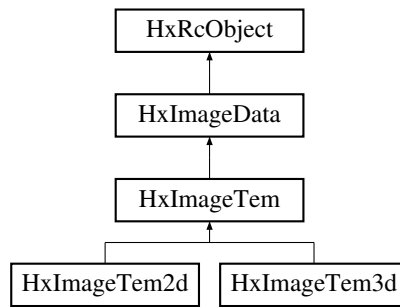
- **HxImageSignature.h**
- HxImageSignature.c

8.97 HxImageTem Class Template Reference

Template class for operations that are independent of image dimensionality.

```
#include <HxImageTem.h>
```

Inheritance diagram for HxImageTem::



Public Types

- typedef TYPENAME ImageSigT::ArithType **ArithType**
- typedef TYPENAME ImageSigT::ArithTypeDouble **ArithTypeDouble**
- typedef TYPENAME ImageSigT::DataPtrType **DataPtrType**
- typedef TYPENAME ImageSigT::ArithImageSigType **ArithImageSigType**
- typedef TYPENAME ImageSigT::ArithImageSigTypeDouble **ArithImageSigTypeDouble**

Public Methods

- **HxImageTem** ()
- **HxImageTem** (const HxImageTem &)
- virtual ~**HxImageTem** ()
- int **dimensionality** () const
Get dimensionality.
- int **dimensionSize** (int i) const
Get image size in given dimension.
- **HxSizes sizes** () const
Get image sizes.
- int **numberOfPixels** () const
Get total number of pixels.
- int **pixelDimensionality** () const
Get dimensionality of pixels.
- **HxValueType pixelType** () const
Get type of pixel.
- int **pixelPrecision** () const
Get pixel precision.
- **HxImageSignature signature** () const
Get image signature.
- virtual void **set** (double *pixels)

- virtual void **getValues** (**HxPointListConstIter** first, **HxPointListConstIter** last, **HxValueList-BackInserter**)=0
- virtual void **setAt** (int x, int y, int z, const **HxValue** val)
- virtual **HxValue** **getAt** (int x, int y, int z) const
- virtual void **getDoublePixels** (double *pixels)
- virtual **STD_OSTREAM** & **printInfo** (**STD_OSTREAM** &os, int doData=0) const
- virtual **HxImageTem**< **ImageSigT** > * **makeScratch** (**HxSizes** border) const
- virtual **DataPtrType** **dataPtrClone** () const=0

Protected Attributes

- int **_dimSizes** [3]

8.97.1 Detailed Description

template<class **ImageSigT**> class **HxImageTem**< **ImageSigT** >

Template class for operations that are independent of image dimensionality.

8.97.2 Member Function Documentation

8.97.2.1 **template**<class **ImageSigT**> int **HxImageTem**< **ImageSigT** >::**dimensionality** () const
[virtual]

Get dimensionality.

Reimplemented from **HxImageData** (p. 588).

```
46 {
47     return ImageSigT().imageDimensionality();
48 }
```

8.97.2.2 **template**<class **ImageSigT**> int **HxImageTem**< **ImageSigT** >::**dimensionSize** (int *i*) const
[virtual]

Get image size in given dimension.

Reimplemented from **HxImageData** (p. 588).

```
53 {
54     return ((i<1) || (i>dimensionality())) ? 1 : _dimSizes[i-1];
55 }
```

8.97.2.3 **template**<class **ImageSigT**> **HxSizes** **HxImageTem**< **ImageSigT** >::**sizes** () const
[virtual]

Get image sizes.

Reimplemented from **HxImageData** (p. 589).

```
60 {
61     return HxSizes(_dimSizes[0], _dimSizes[1], _dimSizes[2]);
62 }
```

8.97.2.4 `template<class ImageSigT> int HxImageTem< ImageSigT >::numberOfPixels () const` [virtual]

Get total number of pixels.

Reimplemented from **HxImageData** (p. 589).

```
67 {
68     int dim = dimensionality();
69     int nPix = 1;
70     for (int i=1 ; i<=dim ; i++)
71         nPix *= dimensionSize(i);
72     return nPix;
73 }
```

8.97.2.5 `template<class ImageSigT> int HxImageTem< ImageSigT >::pixelDimensionality ()` `const` [virtual]

Get dimensionality of pixels.

Reimplemented from **HxImageData** (p. 589).

```
78 {
79     return ImageSigT().pixelDimensionality();
80 }
```

8.97.2.6 `template<class ImageSigT> HxValueType HxImageTem< ImageSigT >::pixelType ()` `const` [virtual]

Get type of pixel.

Reimplemented from **HxImageData** (p. 589).

```
85 {
86     return ImageSigT().pixelType();
87 }
```

8.97.2.7 `template<class ImageSigT> int HxImageTem< ImageSigT >::pixelPrecision () const` [virtual]

Get pixel precision.

Reimplemented from **HxImageData** (p. 589).

```
92 {
93     return ImageSigT().pixelPrecision();
94 }
```

8.97.2.8 `template<class ImageSigT> HxImageSignature HxImageTem< ImageSigT >::signature
() const [virtual]`

Get image signature.

Reimplemented from **HxImageData** (p. 589).

```
99 {
100     return ImageSigT();
101 }
```

The documentation for this class was generated from the following files:

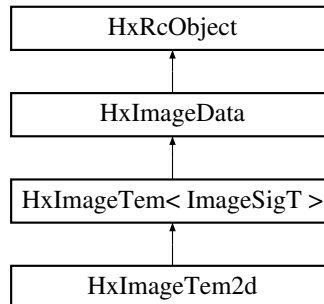
- **HxImageTem.h**
- **HxImageTem.c**

8.98 HxImageTem2d Class Template Reference

Template class for operations on 2D images.

```
#include <HxImageTem2d.h>
```

Inheritance diagram for HxImageTem2d::



Public Methods

- **HxImageTem2d** (int width=1, int height=1)
- **HxImageTem2d** (size_t *sizes)
- **HxImageTem2d** (const HxImageTem2d &)
- virtual **~HxImageTem2d** ()
- int **width** () const
- int **height** () const
- virtual DataPtrType **dataPtrClone** () const
- virtual void **geometricOp2d** (**HxImageData** *arg, **HxMatrix** func, **HxGeoIntType** gi, **HxVec3Double** translate, **HxValue** background)
Geometric operation on 2D images.
- virtual **HxImageData** * **projectDomain** (int dimension, int coordinate)
- virtual void **inverseProjectDomain** (int dimension, int coordinate, **HxImageData** *arg)
- virtual void **getValues** (**HxPointListConstIter** first, **HxPointListConstIter** last, **HxValueList-BackInserter**)

- virtual void **getRgbPixels2d** (int *pixels, **HxString** dispF, int bufWidth, int bufHeight, int VX, int VY, int VW, int VH, double SX, double SY, double scaleX, double scaleY, **HxGeoIntType** gi) const

8.98.1 Detailed Description

template<class **ImageSigT**> class **HxImageTem2d**< **ImageSigT** >

Template class for operations on 2D images.

8.98.2 Member Function Documentation

8.98.2.1 **template**<class **ImageSigT**> void **HxImageTem2d**< **ImageSigT** >::**geometricOp2d** (**HxImageData** * *arg*, **HxMatrix** *func*, **HxGeoIntType** *gi*, **HxVec3Double** *translate*, **HxValue** *background*) [virtual]

Geometric operation on 2D images.

Reimplemented from **HxImageData** (p. 605).

```

85 {
86     DataPtrType objPtr = dataPtrClone();
87     HxImageTem<ImageSigT>* argTem = (HxImageTem<ImageSigT>*) arg;
88     DataPtrType argPtr = argTem->dataPtrClone();
89     int maxArgX = (gi == LINEAR) ? arg->dimensionSize(1) - 2 : arg->dimensionSize(1) - 1;
90     int maxArgY = (gi == LINEAR) ? arg->dimensionSize(2) - 2 : arg->dimensionSize(2) - 1;
91     ArithType pixVal;
92     int x, y;
93     for (y=0; y<height(); y++) {
94         for (x=0; x<width(); x++) {
95             HxVec3Double vObj(x, y, 1);
96             HxVec3Double vArg = func * (vObj + translate);
97             double argXf = vArg.x() / vArg.z(); // homogeneous coordinates
98             double argYf = vArg.y() / vArg.z();
99             int argX = int(argXf); // truncate
100            int argY = int(argYf);
101            if ((argX < 0) || (argX > maxArgX)
102                || (argY < 0) || (argY > maxArgY))
103                pixVal = ArithType(background); // outside image
104            else {
105                DataPtrType aPtr = argPtr;
106                if (gi == LINEAR) {
107                    ArithType alpha = HxScalarDouble(argXf - argX);
108                    ArithType beta = HxScalarDouble(argYf - argY);
109                    aPtr.incXYZ(argX, argY);
110                    ArithType v1 = aPtr.read();
111                    aPtr.incX();
112                    ArithType v2 = aPtr.read();
113                    aPtr.incXYZ(-1, 1);
114                    ArithType v3 = aPtr.read();
115                    aPtr.incX();
116                    ArithType v4 = aPtr.read();
117                    pixVal = v1 + alpha*(v2-v1) + beta*(v3-v1)
118                        + alpha*beta*(v1-v2-v3+v4);
119                }
120            else { // gi == NEAREST
121                aPtr.incXYZ(int(argXf + 0.5), int(argYf + 0.5));
122                pixVal = aPtr.read();
123            }
124        }

```

```

125         objPtr.write(pixVal);
126         objPtr.incX();
127     }
128 }
129 }

```

The documentation for this class was generated from the following files:

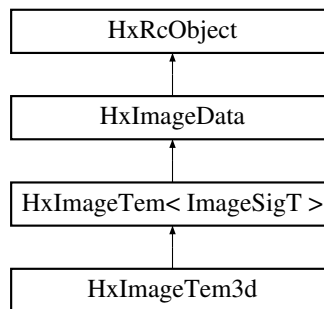
- **HxImageTem2d.h**
- HxImageTem2d.c

8.99 HxImageTem3d Class Template Reference

Template class for operations on 3D images.

```
#include <HxImageTem3d.h>
```

Inheritance diagram for HxImageTem3d::



Public Methods

- **HxImageTem3d** (int width=1, int height=1, int depth=1)
- **HxImageTem3d** (size_t *sizes)
- **HxImageTem3d** (const HxImageTem3d &)
- virtual ~**HxImageTem3d** ()
- int **width** () const
- int **height** () const
- int **depth** () const
- virtual DataPtrType **dataPtrClone** () const
- virtual void **geometricOp2d** (**HxImageData** *arg, **HxMatrix** func, **HxGeoIntType** gi, **HxVec3Double** translate, **HxValue** background)

Geometric operation on 2D images.

- virtual **HxImageData** * **projectDomain** (int dimension, int coordinate)
- virtual void **inverseProjectDomain** (int dimension, int coordinate, **HxImageData** *arg)
- virtual void **getValues** (**HxPointListConstIter** first, **HxPointListConstIter** last, **HxValueList-BackInserter**)

8.99.1 Detailed Description

```
template<class ImageSigT> class HxImageTem3d< ImageSigT >
```

Template class for operations on 3D images.

8.99.2 Member Function Documentation

8.99.2.1 `template<class ImageSigT> void HxImageTem3d< ImageSigT >::geometricOp2d (HxImageData * arg, HxMatrix func, HxGeoIntType gi, HxVec3Double translate, HxValue background)` [virtual]

Geometric operation on 2D images.

Reimplemented from **HxImageData** (p. 605).

```
94 {
95 HxEnvironment::instance()->outputStream() << "not implemented yet" << STD_ENDL;
96 HxEnvironment::instance()->flush();
97 }
```

The documentation for this class was generated from the following files:

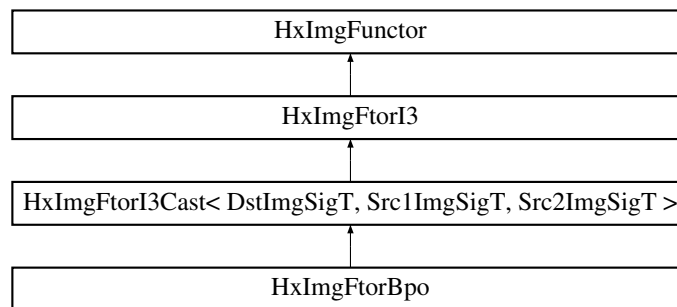
- **HxImageTem3d.h**
- HxImageTem3d.c

8.100 HxImgFtorBpo Class Template Reference

Instantiation of generic algorithm for binary pixel operations on images.

```
#include <HxImgFtorBpo.h>
```

Inheritance diagram for HxImgFtorBpo::



Public Types

- typedef **HxImgFtorBpoKey** KeyType
The key type of this class.
- enum **RuleType** { Src1IsKey, ArgsAreKey }

The type of the rule to insert in the rule base.

Public Methods

- **HxImgFtorBpo** (**RuleType** ruleType=Src1IsKey)

Constructor.

- virtual **~HxImgFtorBpo** ()

Destructor.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** src1Ptr, **Img3DataPtrType** src2Ptr, **HxSizes** dstSize, **HxSizes** src1Size, **HxSizes** src2Size, **HxTagList** &tags, **HxImgFtorDescription** *description=0)

*Calls **HxFuncBpoDispatch** (p. 153) to do the actual work.*

8.100.1 Detailed Description

template<class **DstImgSigT**, class **Src1ImgSigT**, class **Src2ImgSigT**, class **BpoT**> class **HxImgFtorBpo**< **DstImgSigT**, **Src1ImgSigT**, **Src2ImgSigT**, **BpoT** >

Instantiation of generic algorithm for binary pixel operations on images.

Template parameters:

- **DstImgSigT** is the signature type of the destination image
- **Src1ImgSigT** is the signature type of the first source image
- **Src2ImgSigT** is the signature type of the second source image
- **BpoT** is the type of the pixel functor

8.100.2 Member Typedef Documentation

8.100.2.1 **template**<class **DstImgSigT**, class **Src1ImgSigT**, class **Src2ImgSigT**, class **BpoT**> **typedef** **HxImgFtorBpoKey** **HxImgFtorBpo::KeyType**

The key type of this class.

Reimplemented from **HxImgFtorI3Cast** (p. 761).

8.100.3 Member Enumeration Documentation

8.100.3.1 **template**<class **DstImgSigT**, class **Src1ImgSigT**, class **Src2ImgSigT**, class **BpoT**> **enum** **HxImgFtorBpo::RuleType**

The type of the rule to insert in the rule base.

- Src1IsKey implies that `bpo<Src1ImgSigT,BpoT>` is used as key and that the argumenttype and resulttype are inserted in the rule base
- ArgsAreKey implies that `bpo<Src1ImgSigT,Src2ImgSigT,BpoT>` is used as key and that the result-type is inserted in the rule base

```
60 { Src1IsKey, ArgsAreKey };
```

8.100.4 Constructor & Destructor Documentation

8.100.4.1 `template<class DstImgSigT, class Src1ImgSigT, class Src2ImgSigT, class BpoT> HxImgFtorBpo< DstImgSigT, Src1ImgSigT, Src2ImgSigT, BpoT >::HxImgFtorBpo (RuleType ruleType = Src1IsKey) [inline]`

Constructor.

```
25     : HxImgFtorI3Cast<DstImgSigT, Src1ImgSigT, Src2ImgSigT>(
26         HxImgFtorBpoKey(HxClassName<DstImgSigT>(), HxClassName<Src1ImgSigT>(),
27             HxClassName<Src2ImgSigT>(), HxClassName<BpoT>()))
28 {
29     switch (ruleType)
30     {
31     case Src1IsKey :
32         HxImgFtorRuleBase::instance().setResultType(
33             HxClassName<DstImgSigT>(), "bpo",
34             HxClassName<Src1ImgSigT>(), HxClassName<BpoT>());
35         HxImgFtorRuleBase::instance().setArgumentType(
36             HxClassName<Src2ImgSigT>(), "bpo",
37             HxClassName<Src1ImgSigT>(), HxClassName<BpoT>());
38         break;
39     case ArgsAreKey :
40         HxImgFtorRuleBase::instance().setResultType(
41             HxClassName<DstImgSigT>(), "bpo",
42             HxClassName<Src1ImgSigT>(), HxClassName<Src2ImgSigT>(),
43             HxClassName<BpoT>());
44         break;
45     }
46 }
```

8.100.4.2 `template<class DstImgSigT, class Src1ImgSigT, class Src2ImgSigT, class BpoT> HxImgFtorBpo< DstImgSigT, Src1ImgSigT, Src2ImgSigT, BpoT >::~~HxImgFtorBpo () [virtual]`

Destructor.

```
50 {
51 }
```

8.100.5 Member Function Documentation

8.100.5.1 `template<class DstImgSigT, class Src1ImgSigT, class Src2ImgSigT, class BpoT>
void HxImgFtorBpo< DstImgSigT, Src1ImgSigT, Src2ImgSigT, BpoT >::doIt
(Img1DataPtrType dstPtr, Img2DataPtrType src1Ptr, Img3DataPtrType src2Ptr, HxSizes
dstSize, HxSizes src1Size, HxSizes src2Size, HxTagList & tags, HxImgFtorDescription *
description = 0) [protected, virtual]`

Calls `HxFuncBpoDispatch` (p. 153) to do the actual work.

Reimplemented from `HxImgFtorI3Cast` (p. 764).

```
59 {
60     BpoT bpo(tags);
61
62     if (description) {
63         HxString v(typename BpoT::TransVarianceCategory().toString());
64         description->setVariation(v);
65     }
66
67     HxFuncBpoDispatch(dstPtr, src1Ptr, src2Ptr, dstSize, bpo);
68 }
```

The documentation for this class was generated from the following files:

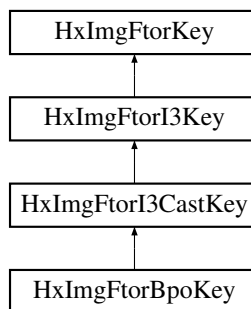
- `HxImgFtorBpo.h`
- `HxImgFtorBpo.c`

8.101 HxImgFtorBpoKey Class Reference

Key for `HxImgFtorBpo` (p. 700).

```
#include <HxImgFtorBpoKey.h>
```

Inheritance diagram for `HxImgFtorBpoKey`:



Public Methods

- `HxImgFtorBpoKey` (`HxString` *dstImgSig*, `HxString` *src1ImgSig*, `HxString` *src2ImgSig*, `HxString` *bpoName*)

Constructor.

8.101.1 Detailed Description

Key for `HxImgFtorBpo` (p. 700).

8.101.2 Constructor & Destructor Documentation

8.101.2.1 `HxImgFtorBpoKey::HxImgFtorBpoKey (HxString dstImgSig, HxString src1ImgSig, HxString src2ImgSig, HxString bpoName)` [inline]

Constructor.

```

34     : HxImgFtorI3CastKey("HxImgFtorBpo", dstImgSig, src1ImgSig, src2ImgSig)
35 {
36     addArgument (bpoName);
37 }
```

The documentation for this class was generated from the following file:

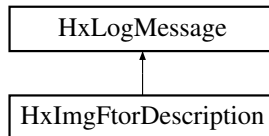
- `HxImgFtorBpoKey.h`

8.102 HxImgFtorDescription Class Reference

Image functor description.

```
#include <HxImgFtorDescription.h>
```

Inheritance diagram for `HxImgFtorDescription`:



Public Methods

- `HxImgFtorDescription ()`
- `HxImgFtorDescription (const HxImgFtorDescription &)`
- `HxImgFtorDescription & operator= (const HxImgFtorDescription &)`
- `~HxImgFtorDescription ()`
- `void setKey (const HxImgFtorKey &key)`
- `void addArgument (const HxImageSignature &, HxSizes size)`
- `void setVariation (HxString)`
- `void setTags (const HxTagList &tags)`
- `virtual HxString toString () const`
- `virtual STD_OSTREAM & put (STD_OSTREAM &) const`
- `bool operator< (const HxImgFtorDescription &) const`
- `bool operator== (const HxImgFtorDescription &) const`
- `bool operator!= (const HxImgFtorDescription &) const`

8.102.1 Detailed Description

Image functor description.

The documentation for this class was generated from the following files:

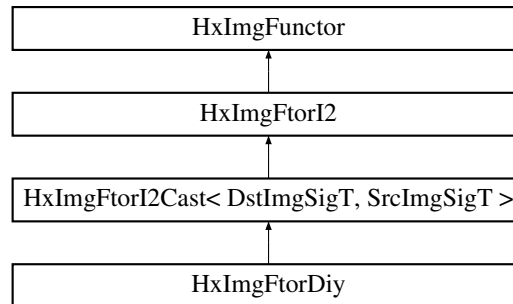
- **HxImgFtorDescription.h**
- HxImgFtorDescription.c

8.103 HxImgFtorDiy Class Template Reference

Instantiation of generic algorithm for do it yourself operations on images.

```
#include <HxImgFtorDiy.h>
```

Inheritance diagram for HxImgFtorDiy::



Public Types

- typedef **HxImgFtorDiyKey** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorDiy** ()
Constructor.
- virtual **~HxImgFtorDiy** ()
Destructor.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **HxSizes** dstSize, **HxSizes** srcSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)

Do it.

8.103.1 Detailed Description

template<class DstImgSigT, class SrcImgSigT, class DiyT> class HxImgFtorDiy< DstImgSigT, SrcImgSigT, DiyT >

Instantiation of generic algorithm for do it yourself operations on images.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- DiyT is the type of the do it yourself functor

8.103.2 Member Typedef Documentation

8.103.2.1 template<class DstImgSigT, class SrcImgSigT, class DiyT> typedef HxImgFtorDiyKey HxImgFtorDiy::KeyType

The key type of this class.

Reimplemented from **HxImgFtorI2Cast** (p. 745).

8.103.3 Constructor & Destructor Documentation

8.103.3.1 template<class DstImgSigT, class SrcImgSigT, class DiyT> HxImgFtorDiy< DstImgSigT, SrcImgSigT, DiyT >::HxImgFtorDiy () [inline]

Constructor.

```

18     : HxImgFtorI2Cast<DstImgSigT, SrcImgSigT>(
19         HxImgFtorDiyKey(
20             HxClassName<DstImgSigT>(), HxClassName<SrcImgSigT>(),
21             HxClassName<DiyT>())
22 {
23     HxImgFtorRuleBase::instance().setResultType(
24         HxClassName<DstImgSigT>(), "diy",
25         HxClassName<SrcImgSigT>(), HxClassName<DiyT>());
26
27 }
```

8.103.3.2 template<class DstImgSigT, class SrcImgSigT, class DiyT> HxImgFtorDiy< DstImgSigT, SrcImgSigT, DiyT >::~~HxImgFtorDiy () [virtual]

Destructor.

```

31 {
32 }
```

8.103.4 Member Function Documentation

8.103.4.1 `template<class DstImgSigT, class SrcImgSigT, class DiyT> void HxImgFtorDiy< DstImgSigT, SrcImgSigT, DiyT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, HxSizes dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:

dstPtr Output image: IS = *dstSize*, IBS = 0

srcPtr Input image: IS = *srcSize*, IBS = 0

Calls the user defined functor to do the actual work.

Reimplemented from **HxImgFtorI2Cast** (p. 750).

```
41 {
42     DiyT diy(tags);
43
44     diy.doIt(dstPtr, srcPtr, dstSize, srcSize);
45 }
```

The documentation for this class was generated from the following files:

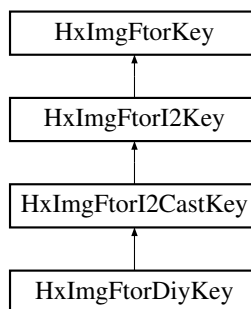
- **HxImgFtorDiy.h**
- **HxImgFtorDiy.c**

8.104 HxImgFtorDiyKey Class Reference

Key for **HxImgFtorDiy** (p. 705).

```
#include <HxImgFtorDiyKey.h>
```

Inheritance diagram for HxImgFtorDiyKey::



Public Methods

- **HxImgFtorDiyKey (HxString dstImgSig, HxString srcImgSig, HxString diyName)**

Constructor:

8.104.1 Detailed Description

Key for `HxImgFtorDiy` (p. 705).

8.104.2 Constructor & Destructor Documentation

8.104.2.1 `HxImgFtorDiyKey::HxImgFtorDiyKey` (`HxString dstImgSig`, `HxString srcImgSig`, `HxString diyName`) [`inline`]

Constructor.

```

29     : HxImgFtorI2CastKey("HxImgFtorDiy", dstImgSig, srcImgSig)
30 {
31     addArgument(diyName);
32 }
```

The documentation for this class was generated from the following file:

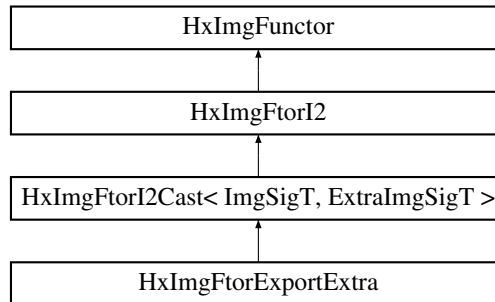
- `HxImgFtorDiyKey.h`

8.105 HxImgFtorExportExtra Class Template Reference

Instantiation of generic algorithm for export operation with an extra image.

```
#include <HxImgFtorExportExtra.h>
```

Inheritance diagram for `HxImgFtorExportExtra`:



Public Types

- typedef `HxImgFtorExportExtraKey` `KeyType`
The key type of this class.

Public Methods

- `HxImgFtorExportExtra` ()
Constructor.

- virtual `~HxImgFtorExportExtra ()`

Destructor.

Protected Methods

- virtual void `doIt (Img1DataPtrType imPtr, Img2DataPtrType extraPtr, HxSizes dstSize, HxSizes srcSize, HxTagList &tags, HxImgFtorDescription *description=0)`

Calls HxFuncExportExtraDispatch (p. 156) to dispatch the actual work.

8.105.1 Detailed Description

`template<class ImgSigT, class ExtraImgSigT, class ExportExtraT> class HxImgFtorExportExtra<ImgSigT, ExtraImgSigT, ExportExtraT >`

Instantiation of generic algorithm for export operation with an extra image.

Template parameters:

- `ImgSigT` is the signature type of the image
- `ExtraImgSigT` is the signature type of the extra image
- `ExportExtraT` is the type of the export pixel functor

8.105.2 Member Typedef Documentation

8.105.2.1 `template<class ImgSigT, class ExtraImgSigT, class ExportExtraT> typedef HxImgFtorExportExtraKey HxImgFtorExportExtra::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI2Cast` (p. 745).

8.105.3 Constructor & Destructor Documentation

8.105.3.1 `template<class ImgSigT, class ExtraImgSigT, class ExportExtraT> HxImgFtorExportExtra<ImgSigT, ExtraImgSigT, ExportExtraT >::HxImgFtorExportExtra () [inline]`

Constructor.

```

23     : HxImgFtorI2Cast<ImgSigT, ExtraImgSigT> (
24         HxImgFtorExportExtraKey (HxClassName<ImgSigT> (),
25                                 HxClassName<ExtraImgSigT> (),
26                                 HxClassName<ExportExtraT> ()))
27 {
28     HxImgFtorRuleBase::instance().setExtraType (
29         HxClassName<ExtraImgSigT> (), "exportExtra",
30         HxClassName<ImgSigT> (), HxClassName<ExportExtraT> ());
31 }
```

8.105.3.2 `template<class ImgSigT, class ExtraImgSigT, class ExportExtraT>
HxImgFtorExportExtra< ImgSigT, ExtraImgSigT, ExportExtraT
>::~~HxImgFtorExportExtra () [virtual]`

Destructor.

```
35 {
36 }
```

8.105.4 Member Function Documentation

8.105.4.1 `template<class ImgSigT, class ExtraImgSigT, class ExportExtraT> void
HxImgFtorExportExtra< ImgSigT, ExtraImgSigT, ExportExtraT >::doIt
(Img1DataPtrType imPtr, Img2DataPtrType extraPtr, HxSizes dstSize, HxSizes
srcSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected,
virtual]`

Calls `HxFuncExportExtraDispatch` (p. 156) to dispatch the actual work.

Reimplemented from `HxImgFtorI2Cast` (p. 750).

```
43 {
44     if (description) {
45         HxString v(typename ExportExtraT::TransVarianceCategory().toString());
46         v += ", ";
47         v += typename ExportExtraT::PhaseCategory().toString();
48         description->setVariation(v);
49     }
50
51     HxBoundingBox imgBb(dstSize), regionBb(dstSize);
52     regionBb = HxGetTag(tags, "boundingBox", imgBb);
53     regionBb = regionBb.intersect(imgBb);
54     bool doOffsetExtra = HxGetTag(tags, "doOffsetExtra", true);
55
56     ExportExtraT exportOp(tags);
57
58     if (!regionBb.isEmpty()) {
59         imPtr.incXYZ(regionBb.begin().x(),
60                    regionBb.begin().y(),
61                    regionBb.begin().z());
62         if (doOffsetExtra)
63             extraPtr.incXYZ(regionBb.begin().x(),
64                            regionBb.begin().y(),
65                            regionBb.begin().z());
66         HxFuncExportExtraDispatch(imPtr, extraPtr, regionBb.size(), exportOp);
67     }
68 }
```

The documentation for this class was generated from the following files:

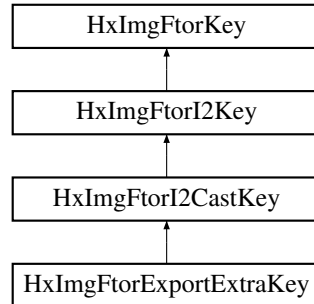
- `HxImgFtorExportExtra.h`
- `HxImgFtorExportExtra.c`

8.106 HxImgFtorExportExtraKey Class Reference

Key for `HxImgFtorExportExtra` (p. 708).

```
#include <HxImgFtorExportExtraKey.h>
```

Inheritance diagram for HxImgFtorExportExtraKey::



Public Methods

- **HxImgFtorExportExtraKey** (**HxString** imgSig, **HxString** extraImSig, **HxString** exportName)
Constructor.

8.106.1 Detailed Description

Key for **HxImgFtorExportExtra** (p. 708).

8.106.2 Constructor & Destructor Documentation

8.106.2.1 HxImgFtorExportExtraKey::HxImgFtorExportExtraKey (HxString *imgSig*, HxString *extraImSig*, HxString *exportName*) [inline]

Constructor.

```

30     : HxImgFtorI2CastKey("HxImgFtorExportExtra", imgSig, extraImSig)
31 {
32     addArgument (exportName);
33 }
  
```

The documentation for this class was generated from the following file:

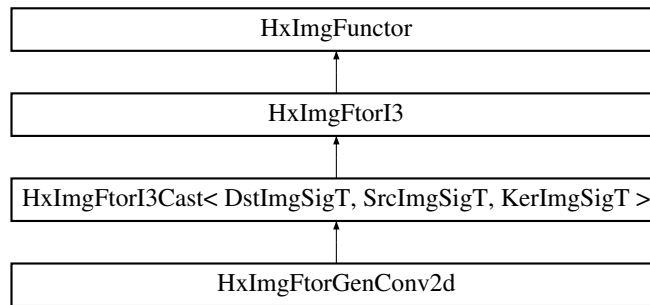
- **HxImgFtorExportExtraKey.h**

8.107 HxImgFtorGenConv2d Class Template Reference

Instantiation of generic algorithm for generalized convolution operations on 2d images.

```
#include <HxImgFtorGenConv2d.h>
```

Inheritance diagram for HxImgFtorGenConv2d::



Public Types

- typedef **HxImgFtorGenConvKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorGenConv2d** ()
Constructor.
- virtual **~HxImgFtorGenConv2d** ()
Destructor.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **Img3DataPtrType** kerPtr, **HxSizes** dstSize, **HxSizes** srcSize, **HxSizes** kerSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)
Do it.

8.107.1 Detailed Description

template<class **DstImgSigT**, class **SrcImgSigT**, class **KerImgSigT**, class **PixOpT**, class **RedOpT**, class **KernelT**> class **HxImgFtorGenConv2d**< **DstImgSigT**, **SrcImgSigT**, **KerImgSigT**, **PixOpT**, **RedOpT**, **KernelT** >

Instantiation of generic algorithm for generalized convolution operations on 2d images.

Template parameters:

- **DstImgSigT** is the signature type of the destination image
- **SrcImgSigT** is the signature type of the source image
- **KerImgSigT** is the signature type of the kernel image
- **PixOpT** is the type of the pixel combining functor
- **RedOpT** is the type of the pixel reducing functor
- **KernelT** is the type of the kernel functor

8.107.2 Member Typedef Documentation

8.107.2.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> typedef HxImgFtorGenConvKey HxImgFtorGenConv2d::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI3Cast` (p. 761).

8.107.3 Constructor & Destructor Documentation

8.107.3.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv2d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::HxImgFtorGenConv2d () [inline]`

Constructor.

```

33         : HxImgFtorI3Cast<DstImgSigT, SrcImgSigT, KerImgSigT>(
34             HxImgFtorGenConvKey(HxClassName<DstImgSigT>(),
35                 HxClassName<SrcImgSigT>(), HxClassName<KerImgSigT>()),
36             HxClassName<PixOpT>(), HxClassName<RedOpT>(),
37             HxClassName<KernelT>())
38 {
39 #ifdef CD_TRACE
40     HxEnvironment::instance()->outputStream()
41         << "HxImgFtorGenConv2d::HxImgFtorGenConv2d()" << STD_ENDL;
42 #endif
43 }
```

8.107.3.2 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv2d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::~HxImgFtorGenConv2d () [virtual]`

Destructor.

```

50 {
51 #ifdef CD_TRACE
52     HxEnvironment::instance()->outputStream()
53         << "HxImgFtorGenConv2d::~HxImgFtorGenConv2d()" << STD_ENDL;
54 #endif
55 }
```

8.107.4 Member Function Documentation

8.107.4.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> void HxImgFtorGenConv2d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType kerPtr, HxSizes dstSize, HxSizes srcSize, HxSizes kerSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:*dstPtr* Output image: IS = dstSize, IBS = 0*srcPtr* Input image: IS = srcSize, IBS = kerSize/2*kerPtr* Input image, IS = kerSize, IBS = 0Calls **HxFuncGenConv2dDispatch** (p. 157) to dispatch the actual work.Reimplemented from **HxImgFtorI3Cast** (p. 764).

```

66 {
67     bool rowpixfunc = HxGetTag(tags, "rowpixfunc", false);
68
69     if (rowpixfunc && description)
70         description->setVariation("rowpixfunc");
71
72     PixOpT pixOp(tags);
73     RedOpT redOp(tags);
74     KernelT kernel(kerPtr, kerSize, tags);
75
76     HxFuncGenConv2dDispatch(dstPtr, srcPtr, kernel, dstSize,
77                             pixOp, redOp, rowpixfunc);
78 }

```

The documentation for this class was generated from the following files:

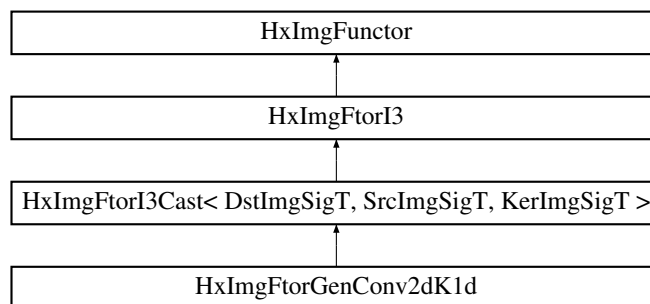
- **HxImgFtorGenConv2d.h**
- HxImgFtorGenConv2d.c

8.108 HxImgFtorGenConv2dK1d Class Template Reference

Instantiation of generic algorithm for generalized convolution operations on 2d images with a 1d kernel.

#include <HxImgFtorGenConv2dK1d.h>

Inheritance diagram for HxImgFtorGenConv2dK1d::



Public Types

- typedef **HxImgFtorGenConvK1dKey** KeyType

The key type of this class.

Public Methods

- **HxImgFtorGenConv2dK1d ()**
Constructor.
- **virtual ~HxImgFtorGenConv2dK1d ()**
Destructor.

Protected Methods

- **virtual void doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType kerPtr, HxSizes dstSize, HxSizes srcSize, HxSizes kerSize, HxTagList &tags, HxImgFtorDescription *description=0)**
Do it.

8.108.1 Detailed Description

```
template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> class HxImgFtorGenConv2dK1d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >
```

Instantiation of generic algorithm for generalized convolution operations on 2d images with a 1d kernel.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- KerImgSigT is the signature type of the kernel image
- PixOpT is the type of the pixel combining functor
- RedOpT is the type of the pixel reducing functor
- KernelT is the type of the kernel functor

8.108.2 Member Typedef Documentation

8.108.2.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> typedef HxImgFtorGenConvK1dKey HxImgFtorGenConv2dK1d::KeyType`

The key type of this class.

Reimplemented from [HxImgFtorI3Cast](#) (p. 761).

8.108.3 Constructor & Destructor Documentation

8.108.3.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv2dK1d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::HxImgFtorGenConv2dK1d () [inline]`

Constructor.

```

26         : HxImgFtorI3Cast<DstImgSigT, SrcImgSigT, KerImgSigT>(
27             HxImgFtorGenConvK1dKey(HxClassName<DstImgSigT>(),
28                 HxClassName<SrcImgSigT>(), HxClassName<KerImgSigT>(),
29                 HxClassName<PixOpT>(), HxClassName<RedOpT>(),
30                 HxClassName<KernelT>())
31 {
32 #ifdef CD_TRACE
33     HxEnvironment::instance()->outputStream()
34         << "HxImgFtorGenConv2dK1d::HxImgFtorGenConv2dK1d()" << STD_ENDL;
35 #endif
36 }

```

8.108.3.2 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv2dK1d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::~~HxImgFtorGenConv2dK1d()`
 [virtual]

Destructor.

```

43 {
44 #ifdef CD_TRACE
45     HxEnvironment::instance()->outputStream()
46         << "HxImgFtorGenConv2dK1d::~~HxImgFtorGenConv2dK1d()" << STD_ENDL;
47 #endif
48 }

```

8.108.4 Member Function Documentation

8.108.4.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> void HxImgFtorGenConv2dK1d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType kerPtr, HxSizes dstSize, HxSizes srcSize, HxSizes kerSize, HxTagList & tags, HxImgFtorDescription * description = 0)`
 [protected, virtual]

Do it.

Parameters:

dstPtr Output image: IS = *dstSize*, IBS = 0

srcPtr Input image: IS = *srcSize*, IBS = *taglist*(borderSize)

kerPtr Input image, IS = *kerSize*, IBS = 0

Calls `HxFuncGenConv2dK1dDispatch` (p. 164) to dispatch the actual work.

Reimplemented from `HxImgFtorI3Cast` (p. 764).

```

60 {
61     int dimension = HxGetTag<int>(tags, "dimension");
62     bool inplace = HxGetTag(tags, "inplace", false);
63
64     if (inplace && description)
65         description->setVariation("inplace");
66
67     HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0,0,0));
68     int borderWidth = borderSize.x();

```

```

69     int borderHeight = borderSize.y();
70     int kerWidth = kerSize.x();
71     if ((borderWidth == 0) && (dimension == 1))
72         borderWidth = kerWidth / 2;
73     if ((borderHeight == 0) && (dimension == 2))
74         borderHeight = kerWidth / 2;
75     srcPtr.incXYZ(borderWidth, borderHeight);
76
77     PixOpT pixOp(tags);
78     RedOpT redOp(tags);
79     KernelT kernel(kerPtr, kerSize, tags);
80
81     HxFuncGenConv2dKldDispatch(dstPtr, srcPtr, kernel, dstSize,
82                               pixOp, redOp, dimension, inplace);
83 }

```

The documentation for this class was generated from the following files:

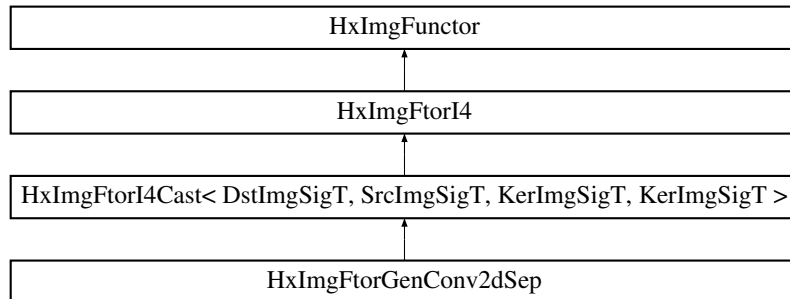
- **HxImgFtorGenConv2dK1d.h**
- **HxImgFtorGenConv2dK1d.c**

8.109 HxImgFtorGenConv2dSep Class Template Reference

Instantiation of generic algorithm for separable generalized convolution operations on 2d images.

```
#include <HxImgFtorGenConv2dSep.h>
```

Inheritance diagram for HxImgFtorGenConv2dSep::



Public Types

- typedef **HxImgFtorGenConv2dSepKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorGenConv2dSep ()**
Constructor.
- virtual **~HxImgFtorGenConv2dSep ()**
Destructor.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **Img3DataPtrType** ker1Ptr, **Img4DataPtrType** ker2Ptr, **HxSizes** dstSize, **HxSizes** srcSize, **HxSizes** ker1Size, **HxSizes** ker2Size, **HxTagList** &tags, **HxImgFtorDescription** *description=0)

Do it.

8.109.1 Detailed Description

```
template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> class HxImgFtorGenConv2dSep< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >
```

Instantiation of generic algorithm for separable generalized convolution operations on 2d images.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- KerImgSigT is the signature type of the kernel images
- PixOpT is the type of the pixel combining functor
- RedOpT is the type of the pixel reducing functor
- KernelT is the type of the kernel functor

8.109.2 Member Typedef Documentation

8.109.2.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> typedef HxImgFtorGenConv2dSepKey HxImgFtorGenConv2dSep::KeyType`

The key type of this class.

Reimplemented from **HxImgFtorI4Cast** (p. 773).

8.109.3 Constructor & Destructor Documentation

8.109.3.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv2dSep< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::HxImgFtorGenConv2dSep() [inline]`

Constructor.

```
25         : HxImgFtorI4Cast<DstImgSigT, SrcImgSigT, KerImgSigT, KerImgSigT>(
26           HxImgFtorGenConv2dSepKey (
27             HxClassName<DstImgSigT>(), HxClassName<SrcImgSigT>(),
28             HxClassName<KerImgSigT>(), HxClassName<KerImgSigT>(),
29             HxClassName<PixOpT>(), HxClassName<RedOpT>(),
30             HxClassName<KernelT>())
31 {
32 #ifdef CD_TRACE
33     HxEnvironment::instance()->outputStream()
34     << "HxImgFtorGenConv2dSep::HxImgFtorGenConv2dSep()" << STD_ENDL;
```

```

35 #endif
36 }

```

8.109.3.2 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv2dSep< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::~~HxImgFtorGenConv2dSep ()` [virtual]

Destructor.

```

43 {
44 #ifdef CD_TRACE
45     HxEnvironment::instance()->outputStream()
46     << "HxImgFtorGenConv2dSep::~~HxImgFtorGenConv2dSep()" << STD_ENDL;
47 #endif
48 }

```

8.109.4 Member Function Documentation

8.109.4.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> void HxImgFtorGenConv2dSep< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType ker1Ptr, Img4DataPtrType ker2Ptr, HxSizes dstSize, HxSizes srcSize, HxSizes ker1Size, HxSizes ker2Size, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, virtual]

Do it.

Assertions:

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = srcSize, IBS = (ker1_NBW,ker2_NBW)

ker1Ptr Input image, IS = ker1Size, IBS = 0

ker2Ptr Input image, IS = ker2Size, IBS = 0

Calls [HxFuncGenConv2dSepDispatch](#) (p. 180) to dispatch the actual work.

Reimplemented from [HxImgFtorI4Cast](#) (p. 775).

```

62 {
63     int vType = HxGetTag(tags, "vType", 6);
64
65     if (description) {
66         HxString v("vType = ");
67         v += makeString(vType);
68         description->setVariation(v);
69     }
70
71     PixOpT pixOp(tags);
72     RedOpT redOp(tags);
73     KernelT kernel1(ker1Ptr, ker1Size, tags);
74     KernelT kernel2(ker2Ptr, ker2Size, tags);
75
76     HxFuncGenConv2dSepDispatch(dstPtr, srcPtr, kernel1, kernel2, dstSize,
77                               srcSize, pixOp, redOp, vType);
78 }

```

The documentation for this class was generated from the following files:

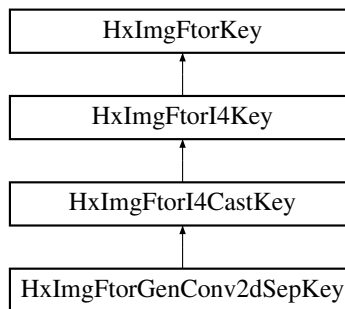
- **HxImgFtorGenConv2dSep.h**
- **HxImgFtorGenConv2dSep.c**

8.110 HxImgFtorGenConv2dSepKey Class Reference

Key for **HxImgFtorGenConv2dSep** (p. 717).

```
#include <HxImgFtorGenConv2dSepKey.h>
```

Inheritance diagram for HxImgFtorGenConv2dSepKey::



Public Methods

- **HxImgFtorGenConv2dSepKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** krn-Img1Sig, **HxString** krnImg2Sig, **HxString** pixOpName, **HxString** redOpName, **HxString** ker-Name)

Constructor.

8.110.1 Detailed Description

Key for **HxImgFtorGenConv2dSep** (p. 717).

8.110.2 Constructor & Destructor Documentation

- 8.110.2.1 HxImgFtorGenConv2dSepKey::HxImgFtorGenConv2dSepKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** krnImg1Sig, **HxString** krnImg2Sig, **HxString** pixOpName, **HxString** redOpName, **HxString** kerName) [inline]

Constructor.

```

35     : HxImgFtorI4CastKey("HxImgFtorGenConv2dSep", dstImgSig, srcImgSig,
36                           krnImg1Sig, krnImg2Sig)
37 {
38     addArgument(pixOpName);
39     addArgument(redOpName);
40     addArgument(kerName);
41 }
  
```

The documentation for this class was generated from the following file:

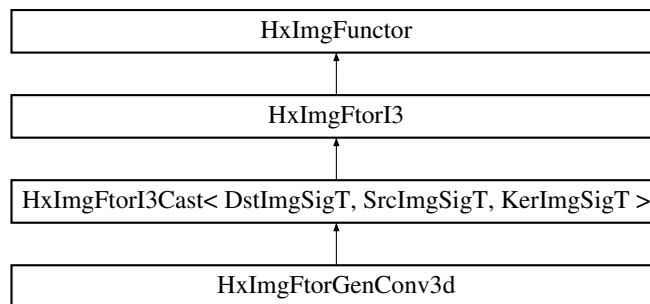
- **HxImgFtorGenConv2dSepKey.h**

8.111 HxImgFtorGenConv3d Class Template Reference

Instantiation of generic algorithm for generalized convolution operations on 3d images.

```
#include <HxImgFtorGenConv3d.h>
```

Inheritance diagram for HxImgFtorGenConv3d::



Public Types

- typedef **HxImgFtorGenConvKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorGenConv3d** ()
Constructor.
- virtual **~HxImgFtorGenConv3d** ()
Destructor.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **Img3DataPtrType** kerPtr, **HxSizes** dstSize, **HxSizes** srcSize, **HxSizes** kerSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)
Do it.

8.111.1 Detailed Description

```
template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class
KernelT> class HxImgFtorGenConv3d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT,
KernelT >
```

Instantiation of generic algorithm for generalized convolution operations on 3d images.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- KerImgSigT is the signature type of the kernel image
- PixOpT is the type of the pixel combining functor
- RedOpT is the type of the pixel reducing functor
- KernelT is the type of the kernel functor

8.111.2 Member Typedef Documentation

8.111.2.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> typedef HxImgFtorGenConvKey HxImgFtorGenConv3d::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI3Cast` (p. 761).

8.111.3 Constructor & Destructor Documentation

8.111.3.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv3d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::HxImgFtorGenConv3d () [inline]`

Constructor.

```
33         : HxImgFtorI3Cast<DstImgSigT, SrcImgSigT, KerImgSigT>(
34           HxImgFtorGenConvKey(HxClassName<DstImgSigT>(),
35                               HxClassName<SrcImgSigT>(), HxClassName<KerImgSigT>()),
36           HxClassName<PixOpT>(), HxClassName<RedOpT>(),
37           HxClassName<KernelT>())
38 {
39 #ifdef CD_TRACE
40     HxEnvironment::instance()->outputStream()
41     << "HxImgFtorGenConv3d::HxImgFtorGenConv3d()" << STD_ENDL;
42 #endif
43 }
```

8.111.3.2 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv3d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::~HxImgFtorGenConv3d () [virtual]`

Destructor.

```

50 {
51 #ifdef CD_TRACE
52     HxEnvironment::instance()->outputStream()
53         << "HxImgFtorGenConv3d::~HxImgFtorGenConv3d()" << STD_ENDL;
54 #endif
55 }

```

8.111.4 Member Function Documentation

8.111.4.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> void HxImgFtorGenConv3d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType kerPtr, HxSizes dstSize, HxSizes srcSize, HxSizes kerSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:

- dstPtr* Output image: IS = dstSize, IBS = 0
- srcPtr* Input image: IS = srcSize, IBS = kerSize/2
- kerPtr* Input image, IS = kerSize, IBS = 0

Calls [HxFuncGenConv3dDispatch](#) (p. 181) to dispatch the actual work.

Reimplemented from [HxImgFtorI3Cast](#) (p. 764).

```

65 {
66     bool rowpixfunc = HxGetTag(tags, "rowpixfunc", false);
67
68     if (rowpixfunc && description)
69         description->setVariation("rowpixfunc");
70
71     PixOpT pixOp(tags);
72     RedOpT redOp(tags);
73     KernelT kernel(kerPtr, kerSize, tags);
74
75     HxFuncGenConv3dDispatch(dstPtr, srcPtr, kernel, dstSize,
76                             pixOp, redOp, rowpixfunc);
77 }

```

The documentation for this class was generated from the following files:

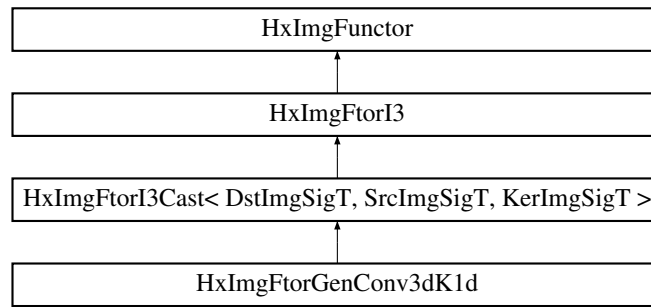
- [HxImgFtorGenConv3d.h](#)
- [HxImgFtorGenConv3d.c](#)

8.112 HxImgFtorGenConv3dK1d Class Template Reference

Instantiation of generic algorithm for generalized convolution operations on 3d images with a 1d kernel.

```
#include <HxImgFtorGenConv3dK1d.h>
```

Inheritance diagram for HxImgFtorGenConv3dK1d::



Public Types

- typedef **HxImgFtorGenConvK1dKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorGenConv3dK1d** ()
Constructor.
- virtual **~HxImgFtorGenConv3dK1d** ()
Destructor.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **Img3DataPtrType** kerPtr, **HxSizes** dstSize, **HxSizes** srcSize, **HxSizes** kerSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)
Do it.

8.112.1 Detailed Description

```
template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> class HxImgFtorGenConv3dK1d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >
```

Instantiation of generic algorithm for generalized convolution operations on 3d images with a 1d kernel.

Template parameters:

- **DstImgSigT** is the signature type of the destination image
- **SrcImgSigT** is the signature type of the source image
- **KerImgSigT** is the signature type of the kernel image
- **PixOpT** is the type of the pixel combining functor
- **RedOpT** is the type of the pixel reducing functor
- **KernelT** is the type of the kernel functor

8.112.2 Member Typedef Documentation

8.112.2.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> typedef HxImgFtorGenConvK1dKey HxImgFtorGenConv3dK1d::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI3Cast` (p. 761).

8.112.3 Constructor & Destructor Documentation

8.112.3.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv3dK1d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::HxImgFtorGenConv3dK1d () [inline]`

Constructor.

```

33         : HxImgFtorI3Cast<DstImgSigT, SrcImgSigT, KerImgSigT>(
34           HxImgFtorGenConvK1dKey(
35             HxClassName<DstImgSigT>(), HxClassName<SrcImgSigT>(),
36             HxClassName<KerImgSigT>(),
37             HxClassName<PixOpT>(), HxClassName<RedOpT>(),
38             HxClassName<KernelT>())
39 {
40 #ifdef CD_TRACE
41     HxEnvironment::instance()->outputStream()
42     << "HxImgFtorGenConv3dK1d::HxImgFtorGenConv3dK1d()" << STD_ENDL;
43 #endif
44 }
```

8.112.3.2 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> HxImgFtorGenConv3dK1d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::~~HxImgFtorGenConv3dK1d () [virtual]`

Destructor.

```

51 {
52 #ifdef CD_TRACE
53     HxEnvironment::instance()->outputStream()
54     << "HxImgFtorGenConv3dK1d::~~HxImgFtorGenConv3dK1d()" << STD_ENDL;
55 #endif
56 }
```

8.112.4 Member Function Documentation

8.112.4.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class PixOpT, class RedOpT, class KernelT> void HxImgFtorGenConv3dK1d< DstImgSigT, SrcImgSigT, KerImgSigT, PixOpT, RedOpT, KernelT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType kerPtr, HxSizes dstSize, HxSizes srcSize, HxSizes kerSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:*dstPtr* Output image: IS = dstSize, IBS = 0*srcPtr* Input image: IS = srcSize, IBS = taglist(borderSize)*kerPtr* Input image, IS = kerSize, IBS = 0Calls **HxFuncGenConv3dK1dDispatch** (p. 184) to dispatch the actual work.Reimplemented from **HxImgFtorI3Cast** (p. 764).

```

68 {
69     int dimension = HxGetTag<int>(tags, "dimension");
70
71     HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0,0,0));
72     int borderWidth = borderSize.x();
73     int borderHeight = borderSize.y();
74     int borderDepth = borderSize.z();
75     int kerWidth = kerSize.x();
76     if (dimension == 1) {
77         if (borderWidth == 0)
78             borderWidth = kerWidth / 2;
79         srcPtr.incXYZ(0, borderHeight, borderDepth);
80     }
81     if (dimension == 2) {
82         if (borderHeight == 0)
83             borderHeight = kerWidth / 2;
84         srcPtr.incXYZ(borderWidth, 0, borderDepth);
85     }
86     if (dimension == 3) {
87         if (borderDepth == 0)
88             borderDepth = kerWidth / 2;
89         srcPtr.incXYZ(borderWidth, borderHeight, 0);
90     }
91
92     PixOpT pixOp(tags);
93     RedOpT redOp(tags);
94     KernelT kernel(kerPtr, kerSize, tags);
95
96     HxFuncGenConv3dK1dDispatch(dstPtr, srcPtr, kernel, dstSize,
97                               pixOp, redOp, dimension);
98 }

```

The documentation for this class was generated from the following files:

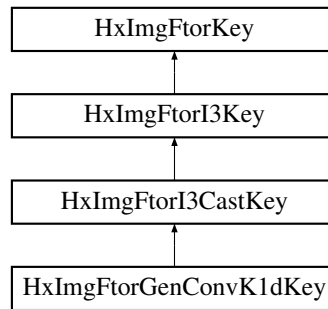
- **HxImgFtorGenConv3dK1d.h**
- **HxImgFtorGenConv3dK1d.c**

8.113 HxImgFtorGenConvK1dKey Class Reference

Key for HxImgFtorGenConvK1d.

#include <HxImgFtorGenConvK1dKey.h>

Inheritance diagram for HxImgFtorGenConvK1dKey::



Public Methods

- **HxImgFtorGenConvK1dKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** krnImgSig, **HxString** pixOpName, **HxString** redOpName, **HxString** kerName)

Constructor.

8.113.1 Detailed Description

Key for HxImgFtorGenConvK1d.

8.113.2 Constructor & Destructor Documentation

- 8.113.2.1 HxImgFtorGenConvK1dKey::HxImgFtorGenConvK1dKey** (**HxString** *dstImgSig*, **HxString** *srcImgSig*, **HxString** *krnImgSig*, **HxString** *pixOpName*, **HxString** *redOpName*, **HxString** *kerName*) [inline]

Constructor.

```

34     : HxImgFtorI3CastKey("HxImgFtorGenConvK1d", dstImgSig, srcImgSig, krnImgSig)
35 {
36     addArgument (pixOpName);
37     addArgument (redOpName);
38     addArgument (kerName);
39 }
  
```

The documentation for this class was generated from the following file:

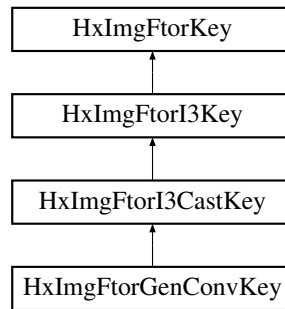
- **HxImgFtorGenConvK1dKey.h**

8.114 HxImgFtorGenConvKey Class Reference

Key for HxImgFtorGenConv.

```
#include <HxImgFtorGenConvKey.h>
```

Inheritance diagram for HxImgFtorGenConvKey::



Public Methods

- **HxImgFtorGenConvKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** krnImgSig, **HxString** pixOpName, **HxString** redOpName, **HxString** kerName)

Constructor.

8.114.1 Detailed Description

Key for HxImgFtorGenConv.

8.114.2 Constructor & Destructor Documentation

- **8.114.2.1 HxImgFtorGenConvKey::HxImgFtorGenConvKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** krnImgSig, **HxString** pixOpName, **HxString** redOpName, **HxString** kerName) [inline]

Constructor.

```

35     : HxImgFtorI3CastKey("HxImgFtorGenConv", dstImgSig, srcImgSig, krnImgSig)
36 {
37     addArgument (pixOpName);
38     addArgument (redOpName);
39     addArgument (kerName);
40 }
  
```

The documentation for this class was generated from the following file:

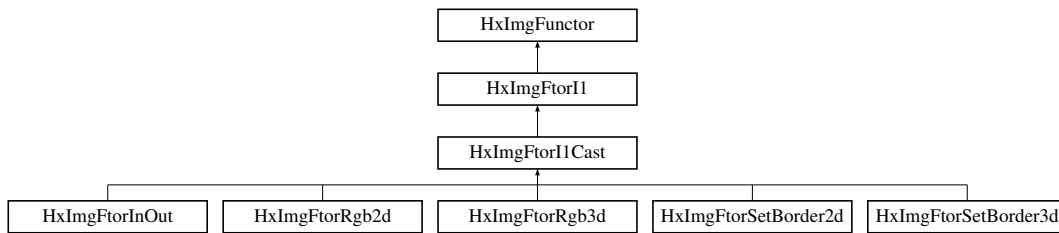
- **HxImgFtorGenConvKey.h**

8.115 HxImgFtorI1 Class Reference

Base class for image functors with one image parameter.

```
#include <HxImgFtorI1.h>
```

Inheritance diagram for HxImgFtorI1::



Public Types

- typedef **HxImgFtorI1Key** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorI1** (const **KeyType** &)
Constructor.
- virtual ~**HxImgFtorI1** ()
Destructor.
- virtual void **callIt** (**HxImageData** *img, **HxTagList** &tags)=0
callIt is implemented by HxImgFtorI1Cast::callIt (p. 734).

8.115.1 Detailed Description

Base class for image functors with one image parameter.

8.115.2 Member Typedef Documentation

8.115.2.1 typedef HxImgFtorI1Key HxImgFtorI1::KeyType

The key type of this class.

Reimplemented in **HxImgFtorI1Cast** (p. 732), **HxImgFtorInOut** (p. 793), **HxImgFtorRgb2d** (p. 836), **HxImgFtorRgb3d** (p. 838), **HxImgFtorSetBorder2d** (p. 850), **HxImgFtorSetBorder3d** (p. 853), **HxImgFtorInOut**< **ImgSigT**, **HxImageDataToHxMatrix**< typename **ImgSigT::ArithType** > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxInOutSetVal**< typename **ImgSigT::ArithType** > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxExportPpm**< typename **ImgSigT::ArithType** > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxImportPackedRgb**< typename **ImgSigT::ArithType** > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxReduceAdaptor**< **HxBpoSupAssign**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxImportBytes**< typename **ImgSigT::ArithType** > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxImportPix**< typename **ImgSigT::ArithType**, **DataT** > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxReduceAdaptor**< **HxBpoMulAssign**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxExportPix**< typename **ImgSigT::ArithType**, **DataT** > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxInOutGetPoints**< typename **ImgSigT::ArithType** > > (p. 793), **HxImgFtorInOut**< **ImgSigT**, **HxReduceAdaptor**< **HxBpoAddAssign**< typename **ImgSigT::ArithType**, typename

8.115.3 Constructor & Destructor Documentation

8.115.3.1 HxImgFtorI1::HxImgFtorI1 (const KeyType & key) [inline]

Constructor.

```

45                                     : HxImgFunctor(key)
46 {
47 }
```

8.115.3.2 HxImgFtorI1::~~HxImgFtorI1 () [inline, virtual]

Destructor.

```
51 {
52 }
```

8.115.4 Member Function Documentation

8.115.4.1 virtual void HxImgFtorI1::callIt (HxImageData * img, HxTagList & tags) [pure virtual]

callIt is implemented by [HxImgFtorI1Cast::callIt](#) (p. 734).

Reimplemented in [HxImgFtorI1Cast](#) (p. 734).

The documentation for this class was generated from the following file:

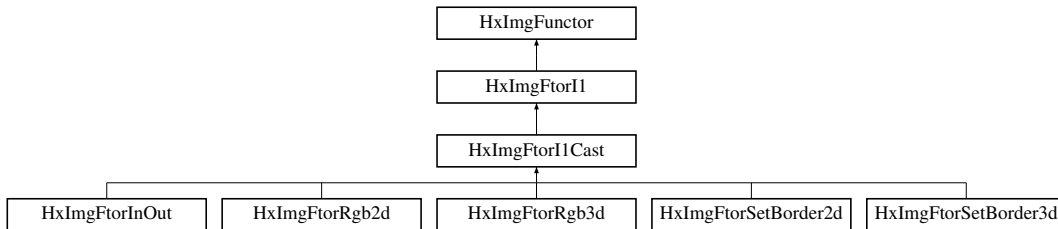
- [HxImgFtorI1.h](#)

8.116 HxImgFtorI1Cast Class Template Reference

Class for (checked) conversion of (polymorphic) [HxImageData](#) (p. 581) parameters of [HxImgFtorI1](#) (p. 728) to (statically typed) image data pointers.

```
#include <HxImgFtorI1Cast.h>
```

Inheritance diagram for HxImgFtorI1Cast::



Public Types

- typedef [HxImgFtorI1CastKey](#) **KeyType**
The key type of this class.
- typedef [ImgSigT::DataPtrType](#) **ImgDataPtrType**
The data pointer type of the image.

Public Methods

- [HxImgFtorI1Cast](#) (const **KeyType** &)
Constructor.

- virtual `~HxImgFtorI1Cast ()`
Destructor.
- virtual void `callIt (HxImageData *img, HxTagList &tags)`
Converts parameters and calls doIt.

Protected Methods

- virtual void `doIt (ImgDataPtrType ptr, HxSizes size, HxTagList &tags, HxImgFtorDescription *=>0)=0`
doIt is implemented by derived image functors:.

8.116.1 Detailed Description

`template<class ImgSigT> class HxImgFtorI1Cast< ImgSigT >`

Class for (checked) conversion of (polymorphic) `HxImageData` (p. 581) parameters of `HxImgFtorI1` (p. 728) to (statically typed) image data pointers.

Template parameters:

- `ImgSigT` is the signature type of the image

8.116.2 Member Typedef Documentation

8.116.2.1 `template<class ImgSigT> typedef HxImgFtorI1CastKey HxImgFtorI1Cast::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI1` (p. 729).

Reimplemented in `HxImgFtorInOut` (p. 793), `HxImgFtorRgb2d` (p. 836), `HxImgFtorRgb3d` (p. 838), `HxImgFtorSetBorder2d` (p. 850), `HxImgFtorSetBorder3d` (p. 853), `HxImgFtorInOut< ImgSigT, HxImageDataToHxMatrix< typename ImgSigT::ArithType > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxInOutSetVal< typename ImgSigT::ArithType > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxExportPpm< typename ImgSigT::ArithType > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxImportPackedRgb< typename ImgSigT::ArithType > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoSupAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxImportBytes< typename ImgSigT::ArithType > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxImportPix< typename ImgSigT::ArithType, DataT > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMulAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxExportPix< typename ImgSigT::ArithType, DataT > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxInOutGetPoints< typename ImgSigT::ArithType > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoAddAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMaxAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > >` (p. 793), `HxImgFtorInOut< ImgSigT, HxGeneratePix< typename ImgSigT::ArithType > >` (p. 793), `HxImgFtorInOut< ImgSigT,`

HxInOutHistogram< typename ImgSigT::ArithType > > (p. 793), HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMinAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 793), HxImgFtorInOut< ImgSigT, HxImportPpm< typename ImgSigT::ArithType > > (p. 793), HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoInfAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 793), HxImgFtorRgb2d< ImgSigT, HxRgbLab< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbDirectNC< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbLuv< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbStretch< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbLogMag< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbOOO< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbXYZ< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbBinary< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbLabel< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbHSI< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbDirect< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb2d< ImgSigT, HxRgbCMY< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 836), HxImgFtorRgb3d< ImgSigT, HxRgbLab< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbLuv< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbStretch< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbOOO< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbLogMag< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbXYZ< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbBinary< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbLabel< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbHSI< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), HxImgFtorRgb3d< ImgSigT, HxRgbDirect< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838), and HxImgFtorRgb3d< ImgSigT, HxRgbCMY< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > (p. 838).

8.116.2.2 `template<class ImgSigT> typedef ImgSigT::DataPtrType HxImgFtorI1Cast::ImgDataPtrType`

The data pointer type of the image.

8.116.3 Constructor & Destructor Documentation

8.116.3.1 `template<class ImgSigT> HxImgFtorI1Cast< ImgSigT >::HxImgFtorI1Cast(const KeyType & key) [inline]`

Constructor.

```

69                                     : HxImgFtorI1(key)
70 {
71 }
```

8.116.3.2 `template<class ImgSigT> HxImgFtorI1Cast< ImgSigT >::~~HxImgFtorI1Cast ()` [virtual]

Destructor.

```
20 {
21 }
```

8.116.4 Member Function Documentation

8.116.4.1 `template<class ImgSigT> void HxImgFtorI1Cast< ImgSigT >::callIt (HxImageData * img, HxTagList & tags)` [virtual]

Converts parameters and calls doIt.

Reimplemented from **HxImgFtorI1** (p. 731).

```
26 {
27     TYPENAME ImgSigT::DataPtrType ptr
28         = HxMakeDataPtr<typename ImgSigT::DataPtrType>(img);
29
30     HxImgFtorDescription* description = getDescription();
31     if (description)
32     {
33         description->setTags(tags);
34         description->addArgument(img->signature(), img->sizes());
35         description->startTime();
36     }
37
38     doIt(ptr, img->sizes(), tags, description);
39     if (description)
40         description->stopTime();
41
42 }
```

8.116.4.2 `template<class ImgSigT> virtual void HxImgFtorI1Cast< ImgSigT >::doIt (ImgDataPtrType imgPtr, HxSizes imgSize, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, pure virtual]

doIt is implemented by derived image functors:

- **HxImgFtorInOut::doIt** (p. 793)
- **HxImgFtorRgb2d::doIt** (p. 837)
- **HxImgFtorRgb3d::doIt** (p. 839)
- **HxImgFtorSetBorder2d::doIt** (p. 851)
- **HxImgFtorSetBorder3d::doIt** (p. 853)

Reimplemented in **HxImgFtorInOut** (p. 793), **HxImgFtorRgb2d** (p. 837), **HxImgFtorRgb3d** (p. 839), **HxImgFtorSetBorder2d** (p. 851), **HxImgFtorSetBorder3d** (p. 853), **HxImgFtorInOut< ImgSigT, Hx-
ImageDataToHxMatrix< typename ImgSigT::ArithType > >** (p. 793), **HxImgFtorInOut< ImgSig-
T, HxInOutSetVal< typename ImgSigT::ArithType > >** (p. 793), **HxImgFtorInOut< ImgSigT, Hx-
ExportPpm< typename ImgSigT::ArithType > >** (p. 793), **HxImgFtorInOut< ImgSigT, HxImport-
PackedRgb< typename ImgSigT::ArithType > >** (p. 793), **HxImgFtorInOut< ImgSigT, HxReduce-
Adaptor< HxBpoSupAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType >**

> > (p. 793), HxImgFtorInOut< ImgSigT, HxImportBytes< typename ImgSigT::ArithType > > > (p. 793), HxImgFtorInOut< ImgSigT, HxImportPix< typename ImgSigT::ArithType, DataT > > > (p. 793), HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMulAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > > (p. 793), HxImgFtorInOut< ImgSigT, HxExportPix< typename ImgSigT::ArithType, DataT > > > (p. 793), HxImgFtorInOut< ImgSigT, HxInOutGetPoints< typename ImgSigT::ArithType > > > (p. 793), HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoAddAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > > (p. 793), HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMaxAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > > (p. 793), HxImgFtorInOut< ImgSigT, HxGeneratePix< typename ImgSigT::ArithType > > > (p. 793), HxImgFtorInOut< ImgSigT, HxInOutHistogram< typename ImgSigT::ArithType > > > (p. 793), HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMinAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > > (p. 793), HxImgFtorInOut< ImgSigT, HxImportPpm< typename ImgSigT::ArithType > > > (p. 793), HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoInfAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > > (p. 793), HxImgFtorRgb2d< ImgSigT, HxRgbLab< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbDirectNC< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbLuv< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbStretch< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbLogMag< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbOOO< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbXYZ< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbBinary< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbLabel< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbHSI< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbDirect< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb2d< ImgSigT, HxRgbCMY< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 837), HxImgFtorRgb3d< ImgSigT, HxRgbLab< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbLuv< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbStretch< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbOOO< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbLogMag< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbXYZ< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbBinary< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbLabel< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbHSI< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), HxImgFtorRgb3d< ImgSigT, HxRgbDirect< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839), and HxImgFtorRgb3d< ImgSigT, HxRgbCMY< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > > (p. 839).

The documentation for this class was generated from the following files:

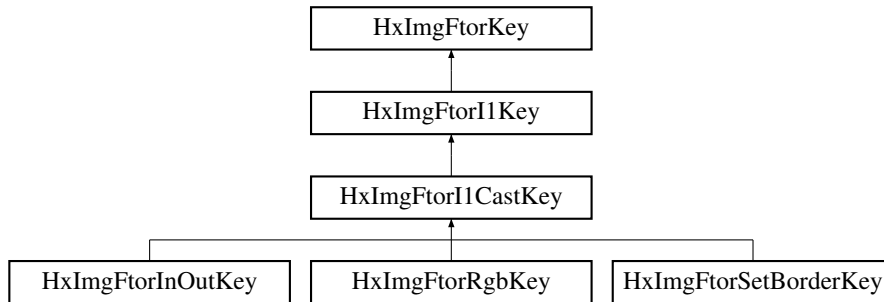
- HxImgFtorI1Cast.h
- HxImgFtorI1Cast.c

8.117 HxImgFtorI1CastKey Class Reference

Key for **HxImgFtorI1Cast** (p. 731).

```
#include <HxImgFtorI1CastKey.h>
```

Inheritance diagram for HxImgFtorI1CastKey::



Public Methods

- **HxImgFtorI1CastKey** (**HxString** className, **HxString** imgSig)

Constructor.

8.117.1 Detailed Description

Key for **HxImgFtorI1Cast** (p. 731).

8.117.2 Constructor & Destructor Documentation

8.117.2.1 HxImgFtorI1CastKey::HxImgFtorI1CastKey (HxString className, HxString imgSig) [inline]

Constructor.

```

26     : HxImgFtorI1Key(className, imgSig)
27 {
28 }
  
```

The documentation for this class was generated from the following file:

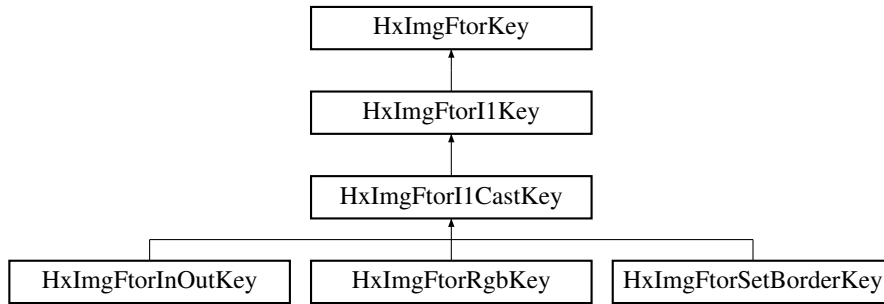
- **HxImgFtorI1CastKey.h**

8.118 HxImgFtorI1Key Class Reference

Key for **HxImgFtorI1** (p. 728).

```
#include <HxImgFtorI1Key.h>
```

Inheritance diagram for HxImgFtorI1Key::



Public Methods

- **HxImgFtorI1Key** (**HxString** className, **HxString** imgSig)

Constructor.

8.118.1 Detailed Description

Key for **HxImgFtorI1** (p. 728).

8.118.2 Constructor & Destructor Documentation

8.118.2.1 HxImgFtorI1Key::HxImgFtorI1Key (HxString className, HxString imgSig) [inline]

Constructor.

```

26     : HxImgFtorKey(className)
27 {
28     addArgument(imgSig);
29 }
  
```

The documentation for this class was generated from the following file:

- **HxImgFtorI1Key.h**

8.119 HxImgFtorI2 Class Reference

Base class for image functors with two image parameters.

```
#include <HxImgFtorI2.h>
```

Inheritance diagram for HxImgFtorI2::



Public Types

- typedef **HxImgFtorI2Key** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorI2** (const **KeyType** &)

Constructor.

- virtual ~**HxImgFtorI2** ()

Destructor.

- virtual void **callIt** (**HxImageData** *img1, **HxImageData** *img2, **HxTagList** &tags)=0

*callIt is implemented by **HxImgFtorI2Cast::callIt** (p. 749).*

8.119.1 Detailed Description

Base class for image functors with two image parameters.

8.119.2 Member Typedef Documentation

8.119.2.1 typedef HxImgFtorI2Key HxImgFtorI2::KeyType

The key type of this class.

Reimplemented in **HxImgFtorDiy** (p. 706), **HxImgFtorExportExtra** (p. 709), **HxImgFtorI2Cast** (p. 745), **HxImgFtorNgb2d** (p. 812), **HxImgFtorRecGenConv2d** (p. 829), **HxImgFtorRecGenConv2d-K1d** (p. 831), **HxImgFtorSet** (p. 848), **HxImgFtorUpo** (p. 860), **HxImgFtorDiy< ImgSigT, ImgSigT, HxDiyTranspose< typename ImgSigT::DataPtrType, typename ImgSigT::DataPtrType > >** (p. 706), **HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMean< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >** (p. 709), **HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraHistogram< typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >** (p. 709), **HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskSum< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >** (p. 709), **HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMedian< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >** (p. 709), **HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraWeightMaskSum< typename ExtraImSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >** (p. 709), **HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskStdev< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >** (p. 709), **HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskCentralMoments< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >** (p. 709), **HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMoments< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >** (p. 709), **HxImgFtorI2Cast< DstSigT, SrcSigT >** (p. 745), **HxImgFtorI2Cast< HxImageSig2dFloat, SrcSigT >** (p. 745),

HxImgFtorI2Cast< HxImageSig2dByte, SrcSigT > (p. 745), HxImgFtorI2Cast< ImgSigT, ImgSigT > (p. 745), HxImgFtorI2Cast< DstImgSigT, SrcImgSigT > (p. 745), HxImgFtorI2Cast< HxImageSig3dDouble, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig3dByte, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec3Float, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec2Float, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dDouble, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig3dInt, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec2Byte, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec3Byte, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dInt, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec3Double, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec3Short, SrcSigT > (p. 745), HxImgFtorI2Cast< DstSigT, ImgSigT > (p. 745), HxImgFtorI2Cast< ResSigT, ImgSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec2Double, SrcSigT > (p. 745), HxImgFtorI2Cast< ImgSigT, ExtraImgSigT > (p. 745), HxImgFtorI2Cast< ImgSigT, KerSigT > (p. 745), HxImgFtorI2Cast< ImgSigT, ExtraImgSigT > (p. 745), HxImgFtorI2Cast< HxImageSig3dShort, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dShort, SrcSigT > (p. 745), HxImgFtorI2Cast< SrcSigT, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec2Int, SrcSigT > (p. 745), HxImgFtorI2Cast< ImgSigD, ImgSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec3Int, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dVec2Short, SrcSigT > (p. 745), HxImgFtorI2Cast< ImgSigT, KerImgSigT > (p. 745), HxImgFtorI2Cast< HxImageSig2dComplex, SrcSigT > (p. 745), HxImgFtorI2Cast< HxImageSig3dFloat, SrcSigT > (p. 745), HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbKuwahara< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 812), HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbNonMaxSuppression2d< typename ImgSigT::ArithType > > (p. 812), HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbLWshed2d< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 812), HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbDefuz< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 812), HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbHilditch< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 812), HxImgFtorNgb2d< ResSigT, ImgSigT, HxNgbMean< typename ResSigT::ArithType, typename ImgSigT::ArithType > > (p. 812), HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbBernsen< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 812), HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbPercentile2d< typename ImgSigT::ArithType > > (p. 812), HxImgFtorNgb2d< DstSigT, SrcSigT, HxNgbIsMaxGradDir2d< typename DstSigT::ArithType, typename SrcSigT::ArithType > > (p. 812), HxImgFtorRecGenConv2d< ImgSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType > > (p. 829), HxImgFtorRecGenConv2d< ImgSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType > > (p. 829), HxImgFtorRecGenConv2dK1d< ImgSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType > > (p. 831), HxImgFtorRecGenConv2dK1d< ImgSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType > > (p. 831), HxImgFtorSet< HxImageSig2dFloat, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dByte, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig3dDouble, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig3dByte, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec3Float, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Float, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dDouble, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig3dInt, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Byte, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec3Byte, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dInt, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec3Double, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec3Short, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Double, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig3dShort, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dShort, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Int, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec3Int, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Short, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dComplex, SrcSigT > (p. 848), HxImgFtorSet< HxImage-

Sig3dFloat, SrcSigT > (p. 848), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename
 ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoXor< typename ImgSigT::ArithType,
 typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo<
 HxImageSig3dInt, SrcSigT, HxUpoCopy< typename HxImageSig3dInt::ArithType, typename Src-
 SigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, RGB2Intensity< typename Dst-
 SigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT,
 HxUpoSum< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImg-
 FtorUpo< ImgSigT, ImgSigT, HxUpoSinh< typename ImgSigT::ArithTypeDouble, typename Img-
 SigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename Dst-
 SigT::ArithType, typename ImgSigT::ArithType, HxBpoNotEqual< typename DstSigT::ArithType,
 typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo<
 HxImageSig3dByte, SrcSigT, HxUpoCopy< typename HxImageSig3dByte::ArithType, typename
 SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename
 ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoSub< typename ImgSigT::ArithType,
 typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo<
 ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type, HxBpoMax< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename Img-
 SigT::ArithType > > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< type-
 name DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoGreaterThan< typename Dst-
 SigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860),
 HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::ArithType, typename
 ImgSigT::ArithType, HxBpoEqual< typename DstSigT::ArithType, typename ImgSigT::Arith-
 Type, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, Hx-
 BpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoMin< type-
 name ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > >
 (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::ArithType, type-
 name ImgSigT::ArithType, HxBpoLessThan< typename DstSigT::ArithType, typename ImgSig-
 T::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSig-
 T, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoRight-
 Shift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoConjugate< typename ImgSig-
 T::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, Hx-
 BpoBind2Val< typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoDot< type-
 name DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > >
 (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAsin< typename ImgSigT::ArithTypeDouble,
 typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoCos< type-
 name ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo<
 ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type, HxBpoInf< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename Img-
 SigT::ArithType > > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename
 DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoLessEqual< typename DstSigT::Arith-
 Type, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtor-
 Upo< DstSigT, ImgSigT, HxUpoColSpace< typename DstSigT::ArithTypeDouble, typename Img-
 SigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoNormInf< typename Dst-
 SigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig3d-
 Float, SrcSigT, HxUpoCopy< typename HxImageSig3dFloat::ArithType, typename SrcSigT::Arith-
 Type > > (p. 860), HxImgFtorUpo< HxImageSig2dFloat, SrcSigT, HxUpoCopy< typename Hx-
 ImageSig2dFloat::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSig-
 T, ImgSigT, HxUpoNorm2< typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType
 > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoGetPixElt< typename DstSigT::Arith-
 Type, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpo-
 Complement< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImg-
 FtorUpo< ImgSigT, ImgSigT, HxUpoLog< typename ImgSigT::ArithTypeDouble, typename Img-
 SigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dComplex, SrcSigT, HxUpoCopy<

typename HxImageSig2dComplex::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoTriStateThreshold< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoAnd< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< HxImageSig2dVec3Short, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Short::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec2Double, SrcSigT, HxUpoCopy< typename HxImageSig2dVec2Double::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoPow< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoMax< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoCross< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoMod< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< HxImageSig2dVec3Byte, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Byte::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoNegate< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoThreshold< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoCeil< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoRound< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAtan< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoCosh< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec2Float, SrcSigT, HxUpoCopy< typename HxImageSig2dVec2Float::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec2Short, SrcSigT, HxUpoCopy< typename HxImageSig2dVec2Short::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec2Byte, SrcSigT, HxUpoCopy< typename HxImageSig2dVec2Byte::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< SrcSigT, SrcSigT, HxUpoBinMap< typename SrcSigT::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoProduct< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoLog10< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAcos< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dInt, SrcSigT, HxUpoCopy< typename HxImageSig2dInt::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoNorm1< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoOr< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoLUT< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoAtan2< typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoTanh< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoSup< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoMin< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigD, ImgSigT, HxUpoReciprocal< typename ImgSigD::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSin< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpo

Bind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoDiv< typename
 ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>> (p. 860),
 HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoExp< typename ImgSigT::ArithTypeDouble, typename
 ImgSigT::ArithType >> (p. 860), HxImgFtorUpo< HxImageSig2dVec2Int, SrcSigT, HxUpoCopy<
 typename HxImageSig2dVec2Int::ArithType, typename SrcSigT::ArithType >> (p. 860), HxImg-
 FtorUpo< ImgSigT, ImgSigT, HxUpoSqrt< typename ImgSigT::ArithTypeDouble, typename Img-
 SigT::ArithType >> (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoArg< typename Dst-
 SigT::ArithType, typename ImgSigT::ArithType >> (p. 860), HxImgFtorUpo< HxImageSig2d-
 Byte, SrcSigT, HxUpoCopy< typename HxImageSig2dByte::ArithType, typename SrcSigT::Arith-
 Type >> (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSig-
 T::ArithType, typename ImgSigT::ArithType, HxBpoMul< typename ImgSigT::ArithType, type-
 name ImgSigT::ArithType, typename ImgSigT::ArithType >>> (p. 860), HxImgFtorUpo< Img-
 SigT, ImgSigT, HxUpoTan< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType
 >> (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::Arith-
 Type, typename ImgSigT::ArithType, HxBpoGreaterEqual< typename DstSigT::ArithType, type-
 name ImgSigT::ArithType, typename ImgSigT::ArithType >>> (p. 860), HxImgFtorUpo< Img-
 SigT, ImgSigT, HxUpoRAVBO< typename ImgSigT::ArithType, typename ImgSigT::ArithType
 >> (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoFloor< typename ImgSigT::ArithType,
 typename ImgSigT::ArithType >> (p. 860), HxImgFtorUpo< HxImageSig2dVec3Double, SrcSig-
 T, HxUpoCopy< typename HxImageSig2dVec3Double::ArithType, typename SrcSigT::ArithType
 >> (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::Arith-
 Type, typename ImgSigT::ArithType, HxBpoLeftShift< typename ImgSigT::ArithType, typename
 ImgSigT::ArithType, typename ImgSigT::ArithType >>> (p. 860), HxImgFtorUpo< ImgSigT,
 ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpo-
 Add< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type >>> (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoNorm2Sqr< typename DstSig-
 T::ArithType, typename ImgSigT::ArithType >> (p. 860), HxImgFtorUpo< HxImageSig3dDouble,
 SrcSigT, HxUpoCopy< typename HxImageSig3dDouble::ArithType, typename SrcSigT::ArithType
 >> (p. 860), HxImgFtorUpo< HxImageSig3dShort, SrcSigT, HxUpoCopy< typename HxImage-
 Sig3dShort::ArithType, typename SrcSigT::ArithType >> (p. 860), HxImgFtorUpo< HxImage-
 Sig2dVec3Float, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Float::ArithType, typename
 SrcSigT::ArithType >> (p. 860), HxImgFtorUpo< HxImageSig2dVec3Int, SrcSigT, HxUpoCopy<
 typename HxImageSig2dVec3Int::ArithType, typename SrcSigT::ArithType >> (p. 860), HxImg-
 FtorUpo< HxImageSig2dDouble, SrcSigT, HxUpoCopy< typename HxImageSig2dDouble::Arith-
 Type, typename SrcSigT::ArithType >> (p. 860), HxImgFtorUpo< HxImageSig2dShort, SrcSig-
 T, HxUpoCopy< typename HxImageSig2dShort::ArithType, typename SrcSigT::ArithType >>
 (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAbs< typename ImgSigT::ArithType, type-
 name ImgSigT::ArithType >> (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSetPartImage<
 typename ImgSigT::ArithType, typename ImgSigT::ArithType >> (p. 860), and HxImgFtorUpo<
 ImgSigT, ImgSigT, AffinePix< typename ImgSigT::ArithType, typename ImgSigT::ArithType >>
 (p. 860).

8.119.3 Constructor & Destructor Documentation

8.119.3.1 HxImgFtorI2::HxImgFtorI2 (const KeyType & key) [inline]

Constructor.

```

48                                     : HxImgFuncTor(key)
49 {
50 }
```

8.119.3.2 HxImgFtorI2::~~HxImgFtorI2() [inline, virtual]

Destructor.

```
54 {
55 }
```

8.119.4 Member Function Documentation

8.119.4.1 virtual void HxImgFtorI2::callIt (HxImageData * *img1*, HxImageData * *img2*, HxTagList & *tags*) [pure virtual]

callIt is implemented by `HxImgFtorI2Cast::callIt` (p. 749).

Reimplemented in `HxImgFtorI2Cast` (p. 749), `HxImgFtorI2Cast< DstSigT, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dFloat, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dByte, SrcSigT >` (p. 749), `HxImgFtorI2Cast< ImgSigT, ImgSigT >` (p. 749), `HxImgFtorI2Cast< DstImgSigT, SrcImgSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig3dDouble, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig3dByte, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec3Float, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec2Float, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dDouble, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig3dInt, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec2Byte, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec3Byte, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dInt, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec3Double, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec3Short, SrcSigT >` (p. 749), `HxImgFtorI2Cast< DstSigT, ImgSigT >` (p. 749), `HxImgFtorI2Cast< ResSigT, ImgSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec2Double, SrcSigT >` (p. 749), `HxImgFtorI2Cast< ImgSigT, ExtraImgSigT >` (p. 749), `HxImgFtorI2Cast< ImgSigT, KerSigT >` (p. 749), `HxImgFtorI2Cast< ImgSigT, ExtraImgSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig3dShort, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dShort, SrcSigT >` (p. 749), `HxImgFtorI2Cast< SrcSigT, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec2Int, SrcSigT >` (p. 749), `HxImgFtorI2Cast< ImgSigD, ImgSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec3Int, SrcSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dVec2Short, SrcSigT >` (p. 749), `HxImgFtorI2Cast< ImgSigT, KerImgSigT >` (p. 749), `HxImgFtorI2Cast< HxImageSig2dComplex, SrcSigT >` (p. 749), and `HxImgFtorI2Cast< HxImageSig3dFloat, SrcSigT >` (p. 749).

The documentation for this class was generated from the following file:

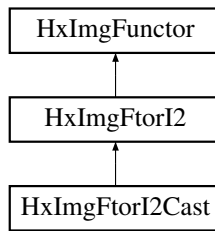
- `HxImgFtorI2.h`

8.120 HxImgFtorI2Cast Class Template Reference

Class for (checked) conversion of (polymorphic) `HxImageData` (p. 581) parameters of `HxImgFtorI2` (p. 737) to (statically typed) image data pointers.

```
#include <HxImgFtorI2Cast.h>
```

Inheritance diagram for `HxImgFtorI2Cast`:



Public Types

- typedef **HxImgFtorI2CastKey** **KeyType**
The key type of this class.
- typedef `Img1SigT::DataPtrType` **Img1DataPtrType**
The data pointer type of the first image.
- typedef `Img2SigT::DataPtrType` **Img2DataPtrType**
The data pointer type of the second image.

Public Methods

- **HxImgFtorI2Cast** (const **KeyType** &)
Constructor.
- virtual `~HxImgFtorI2Cast` ()
Destructor.
- virtual void **callIt** (**HxImageData** *img1, **HxImageData** *img2, **HxTagList** &tags)
Converts parameters and calls doIt.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** img1Ptr, **Img2DataPtrType** img2Ptr, **HxSizes** img1Size, **HxSizes** img2Size, **HxTagList** &tags, **HxImgFtorDescription** *description=0)=0
doIt is implemented by derived image functors:.

8.120.1 Detailed Description

`template<class Img1SigT, class Img2SigT> class HxImgFtorI2Cast< Img1SigT, Img2SigT >`

Class for (checked) conversion of (polymorphic) **HxImageData** (p. 581) parameters of **HxImgFtorI2** (p. 737) to (statically typed) image data pointers.

Template parameters:

- `Img1SigT` is the signature type of the fist image
- `Img2SigT` is the signature type of the second image

8.120.2 Member Typedef Documentation

8.120.2.1 `template<class Img1SigT, class Img2SigT> typedef HxImgFtorI2CastKey HxImgFtorI2Cast::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI2` (p. 738).

Reimplemented in `HxImgFtorDiy` (p. 706), `HxImgFtorExportExtra` (p. 709), `HxImgFtorNgb2d` (p. 812), `HxImgFtorRecGenConv2d` (p. 829), `HxImgFtorRecGenConv2dK1d` (p. 831), `HxImgFtorSet` (p. 848), `HxImgFtorUpo` (p. 860), `HxImgFtorDiy< ImgSigT, ImgSigT, HxDiyTranspose< typename ImgSigT::DataPtrType, typename ImgSigT::DataPtrType > >` (p. 706), `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMean< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >` (p. 709), `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraHistogram< typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >` (p. 709), `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskSum< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >` (p. 709), `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMedian< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >` (p. 709), `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraWeightMaskSum< typename ExtraImSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >` (p. 709), `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskStdev< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >` (p. 709), `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskCentralMoments< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >` (p. 709), `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMoments< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > >` (p. 709), `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbKuwahara< typename ImgSigT::ArithType, typename ImgSigT::ArithType > >` (p. 812), `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbNonMaxSuppression2d< typename ImgSigT::ArithType > >` (p. 812), `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbLWshed2d< typename ImgSigT::ArithType, typename ImgSigT::ArithType > >` (p. 812), `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbDefuz< typename ImgSigT::ArithType, typename ImgSigT::ArithType > >` (p. 812), `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbHilditch< typename ImgSigT::ArithType, typename ImgSigT::ArithType > >` (p. 812), `HxImgFtorNgb2d< ResSigT, ImgSigT, HxNgbMean< typename ResSigT::ArithType, typename ImgSigT::ArithType > >` (p. 812), `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbBernsen< typename ImgSigT::ArithType, typename ImgSigT::ArithType > >` (p. 812), `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbPercentile2d< typename ImgSigT::ArithType > >` (p. 812), `HxImgFtorNgb2d< DstSigT, SrcSigT, HxNgbIsMaxGradDir2d< typename DstSigT::ArithType, typename SrcSigT::ArithType > >` (p. 812), `HxImgFtorRecGenConv2d< ImgSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType > >`, `HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType > >` (p. 829), `HxImgFtorRecGenConv2d< ImgSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType > >`, `HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType > >` (p. 829), `HxImgFtorRecGenConv2dK1d< ImgSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType > >`, `HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType > >` (p. 831), `HxImgFtorRecGenConv2dK1d< ImgSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType > >`, `HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType > >` (p. 831), `HxImgFtorSet< HxImageSig2dFloat, SrcSigT >` (p. 848), `HxImgFtorSet< HxImageSig2dByte, SrcSigT >` (p. 848), `HxImgFtorSet< HxImageSig3dDouble, SrcSigT >`

T > (p. 848), HxImgFtorSet< HxImageSig3dByte, SrcSigT > (p. 848), HxImgFtorSet< HxImage-
 Sig2dVec3Float, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Float, SrcSigT > (p. 848),
 HxImgFtorSet< HxImageSig2dDouble, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig3dInt, Src-
 SigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Byte, SrcSigT > (p. 848), HxImgFtorSet< Hx-
 ImageSig2dVec3Byte, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dInt, SrcSigT > (p. 848),
 HxImgFtorSet< HxImageSig2dVec3Double, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2d-
 Vec3Short, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Double, SrcSigT > (p. 848),
 HxImgFtorSet< HxImageSig3dShort, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dShort,
 SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Int, SrcSigT > (p. 848), HxImgFtorSet<
 HxImageSig2dVec3Int, SrcSigT > (p. 848), HxImgFtorSet< HxImageSig2dVec2Short, SrcSigT >
 (p. 848), HxImgFtorSet< HxImageSig2dComplex, SrcSigT > (p. 848), HxImgFtorSet< HxImage-
 Sig3dFloat, SrcSigT > (p. 848), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename
 ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoXor< typename ImgSigT::ArithType,
 typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo<
 HxImageSig3dInt, SrcSigT, HxUpoCopy< typename HxImageSig3dInt::ArithType, typename Src-
 SigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, RGB2Intensity< typename Dst-
 SigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT,
 HxUpoSum< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImg-
 FtorUpo< ImgSigT, ImgSigT, HxUpoSinh< typename ImgSigT::ArithTypeDouble, typename Img-
 SigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename Dst-
 SigT::ArithType, typename ImgSigT::ArithType, HxBpoNotEqual< typename DstSigT::ArithType,
 typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo<
 HxImageSig3dByte, SrcSigT, HxUpoCopy< typename HxImageSig3dByte::ArithType, typename
 SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename
 ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoSub< typename ImgSigT::ArithType,
 typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo<
 ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type, HxBpoMax< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename Img-
 SigT::ArithType > > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< type-
 name DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoGreaterThan< typename Dst-
 SigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860),
 HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::ArithType, typename
 ImgSigT::ArithType, HxBpoEqual< typename DstSigT::ArithType, typename ImgSigT::Arith-
 Type, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, Hx-
 BpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoMin< type-
 name ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > >
 (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::ArithType, type-
 name ImgSigT::ArithType, HxBpoLessThan< typename DstSigT::ArithType, typename ImgSig-
 T::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSig-
 T, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoRight-
 Shift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoConjugate< typename ImgSig-
 T::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, Hx-
 BpoBind2Val< typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoDot< type-
 name DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > >
 (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAsin< typename ImgSigT::ArithTypeDouble,
 typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoCos< type-
 name ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo<
 ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type, HxBpoInf< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename Img-
 SigT::ArithType > > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename
 DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoLessEqual< typename DstSigT::Arith-
 Type, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtor-
 Upo< DstSigT, ImgSigT, HxUpoColSpace< typename DstSigT::ArithTypeDouble, typename Img-

SigT::ArithType > > (p. 860), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxUpoNormInf**< **typename DstSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **HxImageSig3dFloat**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig3dFloat::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dFloat**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dFloat::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxUpoNorm2**< **typename DstSigT::ArithTypeDouble**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxUpoGetPixElt**< **typename DstSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoComplement**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoLog**< **typename ImgSigT::ArithTypeDouble**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dComplex**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dComplex::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoTriStateThreshold**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **HxBpoAnd**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dVec3Short**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dVec3Short::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dVec2Double**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dVec2Double::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **HxBpoPow**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > > (p. 860), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxUpoMax**< **typename DstSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **HxBpoCross**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **HxBpoMod**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dVec3Byte**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dVec3Byte::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoNegate**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxUpoThreshold**< **typename DstSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoCeil**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoRound**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoAtan**< **typename ImgSigT::ArithTypeDouble**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoCosh**< **typename ImgSigT::ArithTypeDouble**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dVec2Float**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dVec2Float::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dVec2Short**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dVec2Short::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dVec2Byte**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dVec2Byte::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **SrcSigT**, **SrcSigT**, **HxUpoBinMap**< **typename SrcSigT::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxUpoProduct**< **typename DstSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoLog10**< **typename ImgSigT::ArithTypeDouble**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoAcos**< **typename ImgSigT::ArithTypeDouble**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **HxImageSig2dInt**, **SrcSigT**, **HxUpoCopy**< **typename HxImageSig2dInt::ArithType**, **typename SrcSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxUpoNorm1**< **typename DstSigT::ArithType**, **typename ImgSigT::ArithType** > > (p. 860), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **HxBpoOr**< **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType**, **typename ImgSigT::ArithType** > > > (p. 860), **HxImgFtorUpo**<

ImgSigT, ImgSigT, HxUpoLUT< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoAtan2< typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoTanh< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoSup< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoMin< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigD, ImgSigT, HxUpoReciprocal< typename ImgSigD::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSin< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoDiv< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoExp< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec2Int, SrcSigT, HxUpoCopy< typename HxImageSig2dVec2Int::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSqrt< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxUpoArg< typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dByte, SrcSigT, HxUpoCopy< typename HxImageSig2dByte::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoMul< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoTan< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoGreaterEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoRAVBO< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoFloor< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec3Double, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Double::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec3Short, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Short::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec3Float, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Float::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dVec3Int, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Int::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dDouble, SrcSigT, HxUpoCopy< typename HxImageSig2dDouble::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< HxImageSig2dShort, SrcSigT, HxUpoCopy< typename HxImageSig2dShort::ArithType, typename SrcSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAbs< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSetPartImage< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860), and HxImgFtorUpo< ImgSigT, ImgSigT, AffinePix< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 860).

8.120.2.2 `template<class Img1SigT, class Img2SigT> typedef Img1SigT::DataPtrType HxImgFtorI2Cast::Img1DataPtrType`

The data pointer type of the first image.

8.120.2.3 `template<class Img1SigT, class Img2SigT> typedef Img2SigT::DataPtrType HxImgFtorI2Cast::Img2DataPtrType`

The data pointer type of the second image.

8.120.3 Constructor & Destructor Documentation

8.120.3.1 `template<class Img1SigT, class Img2SigT> HxImgFtorI2Cast< Img1SigT, Img2SigT >::HxImgFtorI2Cast (const KeyType & key) [inline]`

Constructor.

```
80         : HxImgFtorI2(key)
81 {
82 }
```

8.120.3.2 `template<class Img1SigT, class Img2SigT> HxImgFtorI2Cast< Img1SigT, Img2SigT >::~~HxImgFtorI2Cast () [virtual]`

Destructor.

```
26 {
27 #ifdef CD_TRACE
28     HxEnvironment::instance()->outputStream()
29     << "HxImgFtorI2Cast<>::~~HxImgFtorI2Cast ()" << STD_ENDL;
30     HxEnvironment::instance()->flush();
31 #endif
32 }
```

8.120.4 Member Function Documentation

8.120.4.1 `template<class Img1SigT, class Img2SigT> void HxImgFtorI2Cast< Img1SigT, Img2SigT >::callIt (HxImageData * img1, HxImageData * img2, HxTagList & tags) [virtual]`

Converts parameters and calls doIt.

Reimplemented from **HxImgFtorI2** (p. 743).

```
38 {
39     TYPENAME Img1SigT::DataPtrType img1Ptr
40     = HxMakeDataPtr<typename Img1SigT::DataPtrType>(img1);
41     TYPENAME Img2SigT::DataPtrType img2Ptr
42     = HxMakeDataPtr<typename Img2SigT::DataPtrType>(img2);
43     HxImgFtorDescription* description = getDescription();
44     if (description)
45     {
46         description->setTags(tags);
```

```

47     description->addArgument (img1->signature(), img1->sizes());
48     description->addArgument (img2->signature(), img2->sizes());
49     description->startTime();
50 }
51
52     doIt(
53         img1Ptr, img2Ptr, img1->sizes(), img2->sizes(),
54         tags, description);
55
56     if (description)
57         description->stopTime();
58 }

```

8.120.4.2 `template<class Img1SigT, class Img2SigT> virtual void HxImgFtorI2Cast< Img1SigT, Img2SigT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, HxSizes dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0)`
[protected, pure virtual]

doIt is implemented by derived image functors:

- [HxImgFtorExportExtra::doIt](#) (p. 710)
- [HxImgFtorNgb2d::doIt](#) (p. 813)
- [HxImgFtorRecNgb2d::doIt](#)
- [HxImgFtorSet::doIt](#) (p. 848)
- [HxImgFtorTranspose2d::doIt](#)
- [HxImgFtorUpo::doIt](#) (p. 861)

Reimplemented in [HxImgFtorDiy](#) (p. 707), [HxImgFtorExportExtra](#) (p. 710), [HxImgFtorNgb2d](#) (p. 813), [HxImgFtorRecGenConv2d](#) (p. 830), [HxImgFtorRecGenConv2dK1d](#) (p. 832), [HxImgFtorSet](#) (p. 848), [HxImgFtorUpo](#) (p. 861), [HxImgFtorDiy< ImgSigT, ImgSigT, HxDiyTranspose< typename ImgSigT::DataPtrType, typename ImgSigT::DataPtrType >>](#) (p. 707), [HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMean< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType >>](#) (p. 710), [HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraHistogram< typename ImgSigT::ArithType, typename ExtraImSigT::ArithType >>](#) (p. 710), [HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskSum< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType >>](#) (p. 710), [HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMedian< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType >>](#) (p. 710), [HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraWeightMaskSum< typename ExtraImSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType >>](#) (p. 710), [HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskStdev< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType >>](#) (p. 710), [HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskCentralMoments< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType >>](#) (p. 710), [HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMoments< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType >>](#) (p. 710), [HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbKuwahara< typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 813), [HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbNonMaxSuppression2d< typename ImgSigT::ArithType >>](#) (p. 813), [HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbLWshed2d< typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 813), [HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbDefuz< typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 813), [HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbHilditch< typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 813), [HxImgFtorNgb2d< ResSigT, ImgSigT, HxNgbMean< typename](#)

ResSigT::ArithType, typename **ImgSigT::ArithType** > > (p. 813), **HxImgFtorNgb2d**< **ImgSigT**, **ImgSigT**, **HxNgbBernsen**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > (p. 813), **HxImgFtorNgb2d**< **ImgSigT**, **ImgSigT**, **HxNgbPercentile2d**< typename **ImgSigT::ArithType** > > (p. 813), **HxImgFtorNgb2d**< **DstSigT**, **SrcSigT**, **HxNgbIsMaxGradDir2d**< typename **DstSigT::ArithType**, typename **SrcSigT::ArithType** > > (p. 813), **HxImgFtorRecGenConv2d**< **ImgSigT**, **KerSigT**, **HxBpoMul**< typename **KerSigT::ArithType**, typename **KerSigT::ArithType**, typename **KerSigT::ArithType** >, **HxBpoAddAssign**< typename **KerSigT::ArithType**, typename **KerSigT::ArithType** > > (p. 830), **HxImgFtorRecGenConv2d**< **ImgSigT**, **KerSigT**, **HxBpoAdd**< typename **KerSigT::ArithType**, typename **KerSigT::ArithType**, typename **KerSigT::ArithType** >, **HxBpoMinAssign**< typename **KerSigT::ArithType**, typename **KerSigT::ArithType** > > (p. 830), **HxImgFtorRecGenConv2dK1d**< **ImgSigT**, **KerSigT**, **HxBpoMul**< typename **KerSigT::ArithType**, typename **KerSigT::ArithType**, typename **KerSigT::ArithType** >, **HxBpoAddAssign**< typename **KerSigT::ArithType**, typename **KerSigT::ArithType** > > (p. 832), **HxImgFtorRecGenConv2dK1d**< **ImgSigT**, **KerSigT**, **HxBpoAdd**< typename **KerSigT::ArithType**, typename **KerSigT::ArithType**, typename **KerSigT::ArithType** >, **HxBpoMinAssign**< typename **KerSigT::ArithType**, typename **KerSigT::ArithType** > > (p. 832), **HxImgFtorSet**< **HxImageSig2dFloat**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dByte**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig3dDouble**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig3dByte**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec3Float**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec2Float**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dDouble**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig3dInt**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec2Byte**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec3Byte**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dInt**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec3Double**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec3Short**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec2Double**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig3dShort**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dShort**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec2Int**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec3Int**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dVec2Short**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig2dComplex**, **SrcSigT** > (p. 848), **HxImgFtorSet**< **HxImageSig3dFloat**, **SrcSigT** > (p. 848), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType**, **HxBpoXor**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 861), **HxImgFtorUpo**< **HxImageSig3dInt**, **SrcSigT**, **HxUpoCopy**< typename **HxImageSig3dInt::ArithType**, typename **SrcSigT::ArithType** > > (p. 861), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **RGB2Intensity**< typename **DstSigT::ArithType**, typename **ImgSigT::ArithType** > > (p. 861), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxUpoSum**< typename **DstSigT::ArithType**, typename **ImgSigT::ArithType** > > (p. 861), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxUpoSinh**< typename **ImgSigT::ArithTypeDouble**, typename **ImgSigT::ArithType** > > (p. 861), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxBpoBind2Val**< typename **DstSigT::ArithType**, typename **ImgSigT::ArithType**, **HxBpoNotEqual**< typename **DstSigT::ArithType**, typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 861), **HxImgFtorUpo**< **HxImageSig3dByte**, **SrcSigT**, **HxUpoCopy**< typename **HxImageSig3dByte::ArithType**, typename **SrcSigT::ArithType** > > (p. 861), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType**, **HxBpoSub**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 861), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType**, **HxBpoMax**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 861), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxBpoBind2Val**< typename **DstSigT::ArithType**, typename **ImgSigT::ArithType**, **HxBpoGreaterThan**< typename **DstSigT::ArithType**, typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 861), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxBpoBind2Val**< typename **DstSigT::ArithType**, typename **ImgSigT::ArithType**, **HxBpoEqual**< typename **DstSigT::ArithType**, typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 861), **HxImgFtorUpo**< **ImgSigT**, **ImgSigT**, **HxBpoBind2Val**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType**, **HxBpoMin**< typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType**, typename **ImgSigT::ArithType** > > > (p. 861), **HxImgFtorUpo**< **DstSigT**, **ImgSigT**, **HxBpoBind2Val**< typename **DstSigT::ArithType**, type-

name `ImgSigT::ArithType`, `HxBpoLessThan`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoRightShift`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoConjugate`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoDot`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoAsin`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoCos`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoInf`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoLessEqual`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoColSpace`< `typename DstSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoNormInf`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig3dFloat`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig3dFloat::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dFloat`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dFloat::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoNorm2`< `typename DstSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoGetPixElt`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoComplement`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoLog`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dComplex`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dComplex::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoTriStateThreshold`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoAnd`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dVec3Short`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dVec3Short::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dVec2Double`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dVec2Double::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoPow`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoMax`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoCross`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoMod`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dVec3Byte`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dVec3Byte::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoNegate`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoThreshold`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoCeil`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoRound`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoAtan`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`

T, `ImgSigT`, `HxUpoCosh`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dVec2Float`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dVec2Float::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dVec2Short`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dVec2Short::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dVec2Byte`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dVec2Byte::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `SrcSigT`, `SrcSigT`, `HxUpoBinMap`< `typename SrcSigT::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoProduct`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoLog10`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoAcos`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dInt`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dInt::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoNorm1`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoOr`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoLUT`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoAtan2`< `typename DstSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoTanh`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoSup`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoMin`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigD`, `ImgSigT`, `HxUpoReciprocal`< `typename ImgSigD::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoSin`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoDiv`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoExp`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dVec2Int`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dVec2Int::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoSqrt`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoArg`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dByte`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dByte::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoMul`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoTan`< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoGreaterEqual`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoRAVBO`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxUpoFloor`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `HxImageSig2dVec3Double`, `SrcSigT`, `HxUpoCopy`< `typename HxImageSig2dVec3Double::ArithType`, `typename SrcSigT::ArithType` > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoLeftShift`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `ImgSigT`, `ImgSigT`, `HxBpoBind2Val`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `HxBpoAdd`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > > (p. 861), `HxImgFtorUpo`< `DstSigT`, `ImgSigT`, `HxUpoNorm2Sqr`< `typename DstSigT::`

T::ArithType, typename ImgSigT::ArithType >> (p. 861), HxImgFtorUpo< HxImageSig3dDouble, SrcSigT, HxUpoCopy< typename HxImageSig3dDouble::ArithType, typename SrcSigT::ArithType >> (p. 861), HxImgFtorUpo< HxImageSig3dShort, SrcSigT, HxUpoCopy< typename HxImageSig3dShort::ArithType, typename SrcSigT::ArithType >> (p. 861), HxImgFtorUpo< HxImageSig2dVec3Float, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Float::ArithType, typename SrcSigT::ArithType >> (p. 861), HxImgFtorUpo< HxImageSig2dVec3Int, SrcSigT, HxUpoCopy< typename HxImageSig2dVec3Int::ArithType, typename SrcSigT::ArithType >> (p. 861), HxImgFtorUpo< HxImageSig2dDouble, SrcSigT, HxUpoCopy< typename HxImageSig2dDouble::ArithType, typename SrcSigT::ArithType >> (p. 861), HxImgFtorUpo< HxImageSig2dShort, SrcSigT, HxUpoCopy< typename HxImageSig2dShort::ArithType, typename SrcSigT::ArithType >> (p. 861), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAbs< typename ImgSigT::ArithType, typename ImgSigT::ArithType >> (p. 861), HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSetPartImage< typename ImgSigT::ArithType, typename ImgSigT::ArithType >> (p. 861), and HxImgFtorUpo< ImgSigT, ImgSigT, AffinePix< typename ImgSigT::ArithType, typename ImgSigT::ArithType >> (p. 861).

The documentation for this class was generated from the following files:

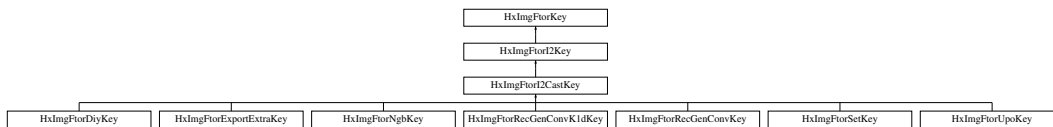
- HxImgFtorI2Cast.h
- HxImgFtorI2Cast.c

8.121 HxImgFtorI2CastKey Class Reference

Key for **HxImgFtorI2Cast** (p. 743).

```
#include <HxImgFtorI2CastKey.h>
```

Inheritance diagram for HxImgFtorI2CastKey::



Public Methods

- **HxImgFtorI2CastKey** (HxString className, HxString sig1Name, HxString sig2Name)

Constructor.

8.121.1 Detailed Description

Key for **HxImgFtorI2Cast** (p. 743).

8.121.2 Constructor & Destructor Documentation

8.121.2.1 HxImgFtorI2CastKey::HxImgFtorI2CastKey (HxString className, HxString sig1Name, HxString sig2Name) [inline]

Constructor.

```

30     : HxImgFtorI2Key(className, sig1Name, sig2Name)
31 {
32 }

```

The documentation for this class was generated from the following file:

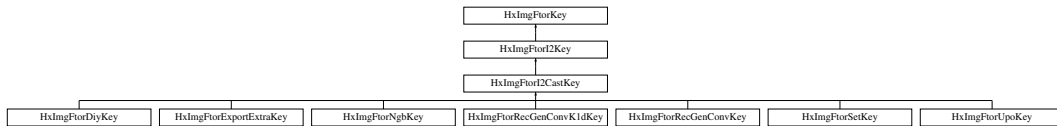
- **HxImgFtorI2CastKey.h**

8.122 HxImgFtorI2Key Class Reference

Key for **HxImgFtorI2** (p. 737).

```
#include <HxImgFtorI2Key.h>
```

Inheritance diagram for HxImgFtorI2Key::



Public Methods

- **HxImgFtorI2Key** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name)

Constructor.

8.122.1 Detailed Description

Key for **HxImgFtorI2** (p. 737).

8.122.2 Constructor & Destructor Documentation

8.122.2.1 HxImgFtorI2Key::HxImgFtorI2Key (HxString className, HxString sig1Name, HxString sig2Name) [inline]

Constructor.

```

29     : HxImgFtorKey(className)
30 {
31     HxStringList l;
32     l << sig1Name << sig2Name;
33     setArguments(l.begin(), l.end());
34 }

```

The documentation for this class was generated from the following file:

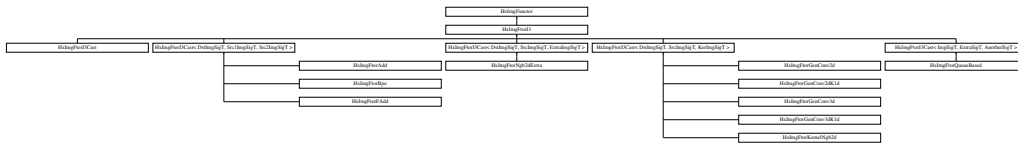
- **HxImgFtorI2Key.h**

8.123 HxImgFtorI3 Class Reference

Base class for image functors with three image parameters.

```
#include <HxImgFtorI3.h>
```

Inheritance diagram for HxImgFtorI3::



Public Types

- typedef **HxImgFtorI3Key** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorI3** (const **KeyType** &)

Constructor.

- virtual **~HxImgFtorI3** ()

Destructor.

- virtual void **callIt** (**HxImageData** *img1, **HxImageData** *img2, **HxImageData** *img3, **HxTagList** &tags)=0

*callIt is implemented by **HxImgFtorI3Cast::callIt** (p. 764).*

8.123.1 Detailed Description

Base class for image functors with three image parameters.

8.123.2 Member Typedef Documentation

8.123.2.1 typedef HxImgFtorI3Key HxImgFtorI3::KeyType

The key type of this class.

Reimplemented in **HxImgFtorBpo** (p. 701), **HxImgFtorGenConv2d** (p. 713), **HxImgFtorGenConv2d-K1d** (p. 715), **HxImgFtorGenConv3d** (p. 722), **HxImgFtorGenConv3dK1d** (p. 725), **HxImgFtorI3Cast** (p. 761), **HxImgFtorKernelNgb2d** (p. 796), **HxImgFtorNgb2dExtra** (p. 814), **HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoLessThan< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoXor<**

typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >
 > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMin< typename ImgSigT::Arith-
 Type, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtor-
 Bpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSqrDst< typename ImgSigT::ArithType, typename Img-
 SigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< DstSigT, ImgSig-
 T, ImgSigT, HxBpoGreaterEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType,
 typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpo-
 Sub< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoInf< typename ImgSig-
 T::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImg-
 FtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoDot< typename DstSigT::ArithType, typename Img-
 SigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSig-
 T, ImgSigT, HxBpoOr< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename
 ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxMagnitude<
 typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >
 > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoAnd< typename ImgSigT::Arith-
 Type, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtor-
 Bpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSup< typename ImgSigT::ArithType, typename ImgSig-
 T::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< DstSigT, ImgSigT, Img-
 SigT, HxBpoNotEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename
 ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoCross<
 typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >
 > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoPow< typename ImgSigT::Arith-
 Type, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo<
 ImgSigT, ImgSigT, ImgSigT, HxBpoRightShift< typename ImgSigT::ArithType, typename ImgSig-
 T::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT,
 ImgSigT, HxBpoLeftShift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, type-
 name ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoDiv<
 typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >
 > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMax< typename ImgSigT::Arith-
 Type, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo<
 DstSigT, ImgSigT, ImgSigT, HxBpoGreaterThan< typename DstSigT::ArithType, typename Img-
 SigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSig-
 T, ImgSigT, HxBpoMul< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename
 ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< DstSigT, DstSigT, ImgSigT, HxBpoSetPixElt<
 typename DstSigT::ArithType, typename DstSigT::ArithType, typename ImgSigT::ArithType > >
 (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, LblSigT, HxBpoHighlightRegion< typename ImgSig-
 T::ArithType, typename ImgSigT::ArithTypeDouble, typename LblSigT::ArithType > > (p. 701),
 HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoVec2< typename DstSigT::ArithType, type-
 name ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT,
 ImgSigT, ImgSigT, HxBpoAddSat< typename ImgSigT::ArithType, typename ImgSigT::ArithType,
 typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpo-
 Mod< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::Arith-
 Type > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSubSat< typename Img-
 SigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), Hx-
 ImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoAdd< typename ImgSigT::ArithType, typename
 ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< DstSigT, Img-
 SigT, ImgSigT, HxBpoLessEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType,
 typename ImgSigT::ArithType > > (p. 701), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSig-
 T, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSig-
 T::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType
 >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 713),
 HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType,
 typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMaxAssign< typename

KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 713), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 713), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 713), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoInfAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 713), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoInfAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 715), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMaxAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 715), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 715), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 715), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 715), HxImgFtorGenConv3d< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel3d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 722), HxImgFtorGenConv3dK1d< DstSigT, SrcSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename SrcSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > (p. 725), HxImgFtorI3Cast< DstImgSigT, Src1ImgSigT, Src2ImgSigT > (p. 761), HxImgFtorI3Cast< ImgSigT, ImgSigT, LblSigT > (p. 761), HxImgFtorI3Cast< DstSigT, SrcSigT, KerSigT > (p. 761), HxImgFtorI3Cast< ImgSigT, ExtraSigT, AnotherSigT > (p. 761), HxImgFtorI3Cast< DstSigT, ImgSigT, ImgSigT > (p. 761), HxImgFtorI3Cast< ImgSigT, ImgSigT, ImgSigT > (p. 761), HxImgFtorI3Cast< DstImgSigT, SrcImgSigT, KerImgSigT > (p. 761), HxImgFtorI3Cast< ImgSigT, ExtraSigT, MaskImgSigT > (p. 761), HxImgFtorI3Cast< InOutT, InOutT, InOutT > (p. 761), HxImgFtorI3Cast< ImgSigT, KerSigT, KerSigT > (p. 761), HxImgFtorI3Cast< DstSigT, DstSigT, ImgSigT > (p. 761), HxImgFtorI3Cast< DstImgSigT, SrcImgSigT, ExtraImgSigT > (p. 761), HxImgFtorKernelNgb2d< DstSigT, SrcSigT, KerSigT, HxKerNgbNormCorrelation< typename SrcSigT::ArithType, typename DstSigT::ArithTypeDouble > > > (p. 796), and HxImgFtorNgb2dExtra< InOutT, InOutT, InOutT, HxNgbLocalMode< typename InOutT::ArithType, typename InOutT::ArithType > > > (p. 814).

8.123.3 Constructor & Destructor Documentation

8.123.3.1 HxImgFtorI3::HxImgFtorI3 (const KeyType & key) [inline]

Constructor.

```
48                                     : HxImgFuncor(key)
49 {
50 }
```

8.123.3.2 HxImgFtorI3::~~HxImgFtorI3 () [inline, virtual]

Destructor.

```
54 {
55 }
```

8.123.4 Member Function Documentation

8.123.4.1 virtual void HxImgFtorI3::callIt (HxImageData * img1, HxImageData * img2, HxImageData * img3, HxTagList & tags) [pure virtual]

callIt is implemented by [HxImgFtorI3Cast::callIt](#) (p. 764).

Reimplemented in [HxImgFtorI3Cast](#) (p. 764), [HxImgFtorI3Cast< DstImgSigT, Src1ImgSigT, Src2ImgSigT >](#) (p. 764), [HxImgFtorI3Cast< ImgSigT, ImgSigT, LblSigT >](#) (p. 764), [HxImgFtorI3Cast< DstSigT, SrcSigT, KerSigT >](#) (p. 764), [HxImgFtorI3Cast< ImgSigT, ExtraSigT, AnotherSigT >](#) (p. 764), [HxImgFtorI3Cast< DstSigT, ImgSigT, ImgSigT >](#) (p. 764), [HxImgFtorI3Cast< ImgSigT, ImgSigT, ImgSigT >](#) (p. 764), [HxImgFtorI3Cast< DstImgSigT, SrcImgSigT, KerImgSigT >](#) (p. 764), [HxImgFtorI3Cast< ImgSigT, ExtraSigT, MaskImgSigT >](#) (p. 764), [HxImgFtorI3Cast< InOutT, InOutT, InOutT >](#) (p. 764), [HxImgFtorI3Cast< ImgSigT, KerSigT, KerSigT >](#) (p. 764), [HxImgFtorI3Cast< DstSigT, DstSigT, ImgSigT >](#) (p. 764), and [HxImgFtorI3Cast< DstImgSigT, SrcImgSigT, ExtraImgSigT >](#) (p. 764).

The documentation for this class was generated from the following file:

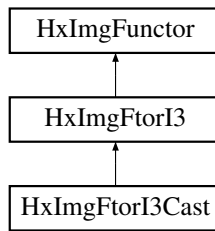
- [HxImgFtorI3.h](#)

8.124 HxImgFtorI3Cast Class Template Reference

Class for (checked) conversion of (polymorphic) [HxImageData](#) (p. 581) parameters of [HxImgFtorI3](#) (p. 756) to (statically typed) image data pointers.

```
#include <HxImgFtorI3Cast.h>
```

Inheritance diagram for [HxImgFtorI3Cast](#)::



Public Types

- typedef **HxImgFtorI3CastKey** **KeyType**
The key type of this class.
- typedef **Img1SigT::DataPtrType** **Img1DataPtrType**
The data pointer type of the first image.
- typedef **Img2SigT::DataPtrType** **Img2DataPtrType**
The data pointer type of the second image.
- typedef **Img3SigT::DataPtrType** **Img3DataPtrType**
The data pointer type of the third image.

Public Methods

- **HxImgFtorI3Cast** (const **KeyType** &)
Constructor.
- virtual **~HxImgFtorI3Cast** ()
Destructor.
- virtual void **callIt** (**HxImageData** *img1, **HxImageData** *img2, **HxImageData** *img3, **HxTagList** &tags)
Converts parameters and calls doIt.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** img1Ptr, **Img2DataPtrType** img2Ptr, **Img3DataPtrType** img3Ptr, **HxSizes** img1Size, **HxSizes** img2Size, **HxSizes** img3Size, **HxTagList** &tags, **HxImgFtorDescription** *|=0)=0
doIt is implemented by derived image functors:.

8.124.1 Detailed Description

`template<class Img1SigT, class Img2SigT, class Img3SigT> class HxImgFtorI3Cast< Img1SigT, Img2SigT, Img3SigT >`

Class for (checked) conversion of (polymorphic) **HxImageData** (p. 581) parameters of **HxImgFtorI3** (p. 756) to (statically typed) image data pointers.

Template parameters:

- `Img1SigT` is the signature type of the first image
- `Img2SigT` is the signature type of the second image
- `Img3SigT` is the signature type of the third image

8.124.2 Member Typedef Documentation

8.124.2.1 `template<class Img1SigT, class Img2SigT, class Img3SigT> typedef HxImgFtorI3CastKey HxImgFtorI3Cast::KeyType`

The key type of this class.

Reimplemented from **HxImgFtorI3** (p. 756).

Reimplemented in **HxImgFtorBpo** (p. 701), **HxImgFtorGenConv2d** (p. 713), **HxImgFtorGenConv2d-K1d** (p. 715), **HxImgFtorGenConv3d** (p. 722), **HxImgFtorGenConv3dK1d** (p. 725), **HxImgFtorKernelNgb2d** (p. 796), **HxImgFtorNgb2dExtra** (p. 814), **HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoLessThan< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoXor< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMin< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSqrDst< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoGreaterEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSub< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoInf< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoDot< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoOr< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxMagnitude< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoAnd< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSup< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoNotEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoCross< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoPow< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > >** (p. 701), **HxImgFtorBpo< ImgSigT, Img-**

SigT, ImgSigT, HxBpoRightShift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoLeftShift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoDiv< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMax< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoGreaterThan< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMul< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< DstSigT, DstSigT, ImgSigT, HxBpoSetPixElt< typename DstSigT::ArithType, typename DstSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, LblSigT, HxBpoHighlightRegion< typename ImgSigT::ArithType, typename ImgSigT::ArithTypeDouble, typename LblSigT::ArithType > > (p. 701), HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoVec2< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoAddSat< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMod< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSubSat< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoAdd< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoLessEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > (p. 701), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 713), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMaxAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 713), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 713), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 713), HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoInfAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 713), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoInfAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 715), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMaxAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 715), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 715), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::Arith-

Type, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >> (p. 715), HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >> (p. 715), HxImgFtorGenConv3d< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel3d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >> (p. 722), HxImgFtorGenConv3dK1d< DstSigT, SrcSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename SrcSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >> (p. 725), HxImgFtorKernelNgb2d< DstSigT, SrcSigT, KerSigT, HxKerNgbNormCorrelation< typename SrcSigT::ArithType, typename DstSigT::ArithTypeDouble >> (p. 796), and HxImgFtorNgb2dExtra< InOutT, InOutT, InOutT, HxNgbLocalMode< typename InOutT::ArithType, typename InOutT::ArithType >> (p. 814).

8.124.2.2 `template<class Img1SigT, class Img2SigT, class Img3SigT> typedef
Img1SigT::DataPtrType HxImgFtorI3Cast::Img1DataPtrType`

The data pointer type of the first image.

8.124.2.3 `template<class Img1SigT, class Img2SigT, class Img3SigT> typedef
Img2SigT::DataPtrType HxImgFtorI3Cast::Img2DataPtrType`

The data pointer type of the second image.

8.124.2.4 `template<class Img1SigT, class Img2SigT, class Img3SigT> typedef
Img3SigT::DataPtrType HxImgFtorI3Cast::Img3DataPtrType`

The data pointer type of the third image.

8.124.3 Constructor & Destructor Documentation

8.124.3.1 `template<class Img1SigT, class Img2SigT, class Img3SigT> HxImgFtorI3Cast<
Img1SigT, Img2SigT, Img3SigT >::HxImgFtorI3Cast (const KeyType & key)
[inline]`

Constructor.

```
85                                     : HxImgFtorI3(key)
86 {
87 }
```

8.124.3.2 `template<class Img1SigT, class Img2SigT, class Img3SigT> HxImgFtorI3Cast<
Img1SigT, Img2SigT, Img3SigT >::~HxImgFtorI3Cast () [virtual]`

Destructor.

```

25 {
26 #ifdef CD_TRACE
27     HxEnvironment::instance()->outputStream()
28         << "~HxImgFtorI3Cast()" << STD_ENDL;
29     HxEnvironment::instance()->flush();
30 #endif
31 }

```

8.124.4 Member Function Documentation

8.124.4.1 `template<class Img1SigT, class Img2SigT, class Img3SigT> void HxImgFtorI3Cast<Img1SigT, Img2SigT, Img3SigT >::callIt (HxImageData * img1, HxImageData * img2, HxImageData * img3, HxTagList & tags)` [virtual]

Converts parameters and calls doIt.

Reimplemented from **HxImgFtorI3** (p. 759).

```

38 {
39     TYPENAME Img1SigT::DataPtrType img1Ptr
40         = HxMakeDataPtr<typename Img1SigT::DataPtrType>(img1);
41     TYPENAME Img2SigT::DataPtrType img2Ptr
42         = HxMakeDataPtr<typename Img2SigT::DataPtrType>(img2);
43     TYPENAME Img3SigT::DataPtrType img3Ptr
44         = HxMakeDataPtr<typename Img3SigT::DataPtrType>(img3);
45
46     HxImgFtorDescription* description = getDescription();
47     if (description)
48     {
49         description->setTags(tags);
50         description->addArgument(img1->signature(), img1->sizes());
51         description->addArgument(img2->signature(), img2->sizes());
52         description->addArgument(img3->signature(), img3->sizes());
53         description->startTime();
54     }
55
56     doIt(img1Ptr, img2Ptr, img3Ptr,
57         img1->sizes(), img2->sizes(), img3->sizes(), tags, description);
58
59     if (description)
60         description->stopTime();
61 }

```

8.124.4.2 `template<class Img1SigT, class Img2SigT, class Img3SigT> virtual void HxImgFtorI3Cast< Img1SigT, Img2SigT, Img3SigT >::doIt (Img1DataPtrType imgPtr, Img2DataPtrType extraPtr, Img3DataPtrType anotherPtr, HxSizes imgSize, HxSizes extraSize, HxSizes anotherSize, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, pure virtual]

doIt is implemented by derived image functors:

- **HxImgFtorBpo::doIt** (p. 703)
- **HxImgFtorGenConv2d::doIt** (p. 713)
- **HxImgFtorGenConv2dK1d::doIt** (p. 716)
- **HxImgFtorGenConv3d::doIt** (p. 723)
- **HxImgFtorGenConv3dK1d::doIt** (p. 725)

- [HxImgFtorKernelNgb2d::doIt](#) (p. 797)

Reimplemented in [HxImgFtorBpo](#) (p. 703), [HxImgFtorGenConv2d](#) (p. 713), [HxImgFtorGenConv2d-K1d](#) (p. 716), [HxImgFtorGenConv3d](#) (p. 723), [HxImgFtorGenConv3dK1d](#) (p. 725), [HxImgFtorKernelNgb2d](#) (p. 797), [HxImgFtorNgb2dExtra](#) (p. 815), [HxImgFtorQueueBased](#) (p. 824), [HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoLessThan< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoXor< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMin< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSqrDst< typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoGreaterEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSub< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoInf< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoDot< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoOr< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxMagnitude< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoAnd< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSup< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoNotEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoCross< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoPow< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoRightShift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoLeftShift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoDiv< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMax< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoGreaterThan< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMul< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< DstSigT, DstSigT, ImgSigT, HxBpoSetPixElt< typename DstSigT::ArithType, typename DstSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, LblSigT, HxBpoHighlightRegion< typename ImgSigT::ArithType, typename ImgSigT::ArithTypeDouble, typename LblSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< DstSigT, ImgSigT, ImgSigT, HxBpoVec2< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoAddSat< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMod< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >>](#) (p. 703), [HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSubSat< typename ImgSigT::ArithType, typename ImgSigT::ArithType, type-](#)

name `ImgSigT::ArithType` > > (p. 703), `HxImgFtorBpo`< `ImgSigT`, `ImgSigT`, `ImgSigT`, `HxBpoAdd`< `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 703), `HxImgFtorBpo`< `DstSigT`, `ImgSigT`, `ImgSigT`, `HxBpoLessEqual`< `typename DstSigT::ArithType`, `typename ImgSigT::ArithType`, `typename ImgSigT::ArithType` > > (p. 703), `HxImgFtorGenConv2d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoMul`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoAddAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel2d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 713), `HxImgFtorGenConv2d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoAdd`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoMaxAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel2d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 713), `HxImgFtorGenConv2d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoAdd`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoSupAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel2d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 713), `HxImgFtorGenConv2d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoAdd`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoMinAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel2d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 713), `HxImgFtorGenConv2d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoAdd`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoInfAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel2d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 713), `HxImgFtorGenConv2dK1d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoAdd`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoInfAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel1d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 716), `HxImgFtorGenConv2dK1d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoAdd`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoMaxAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel1d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 716), `HxImgFtorGenConv2dK1d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoAdd`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoSupAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel1d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 716), `HxImgFtorGenConv2dK1d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoAdd`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoMinAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel1d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 716), `HxImgFtorGenConv2dK1d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoMul`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoAddAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel1d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 716), `HxImgFtorGenConv3d`< `ImgSigT`, `KerSigT`, `KerSigT`, `HxBpoMul`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoAddAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel3d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 723), `HxImgFtorGenConv3dK1d`< `DstSigT`, `SrcSigT`, `KerSigT`, `HxBpoMul`< `typename KerSigT::ArithType`, `typename SrcSigT::ArithType`, `typename KerSigT::ArithType` >, `HxBpoAddAssign`< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, `HxKernel1d`< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > (p. 725), `HxImgFtorKernelNgb2d`< `DstSigT`, `SrcSigT`, `KerSigT`, `HxKernelNgbNormCorrelation`< `typename SrcSigT::ArithType`, `typename DstSigT::ArithTypeDouble` > > (p. 797), `HxImgFtorNgb2dExtra`< `InOutT`, `InOutT`, `InOutT`, `HxNgbLocalMode`< `typename InOutT::ArithType`, `typename InOutT::ArithType` > > (p. 815), `HxImgFtorQueueBased`< `ImgSigT`, `ExtraSigT`, `MaskImgSigT`, `QWatershedMarkers2`< `typename ImgSigT::ArithType`, `typename ExtraSigT::ArithType`, `typename MaskImgSigT::ArithType` > > (p. 824), `HxImgFtorQueueBased`< `ImgSigT`, `ExtraSigT`, `MaskImgSigT`, `QWatershedMarkers`< `typename ImgSigT::ArithType`, `typename ExtraSigT::ArithType`, `typename MaskImgSigT::ArithType` > >

(p. 824), `HxImgFtorQueueBased< ImgSigT, ExtraSigT, MaskImgSigT, QLabelGrassFire< typename ImgSigT::ArithType, typename ExtraSigT::ArithType, typename MaskImgSigT::ArithType >>` (p. 824), `HxImgFtorQueueBased< ImgSigT, ExtraSigT, MaskImgSigT, ImageToSegmentation< typename ImgSigT::ArithType, typename ExtraSigT::ArithType, typename MaskImgSigT::ArithType >>` (p. 824), `HxImgFtorQueueBased< ImgSigT, ExtraSigT, MaskImgSigT, GetBlobFeatures< typename ImgSigT::ArithType, typename ExtraSigT::ArithType, typename MaskImgSigT::ArithType >>` (p. 824), `HxImgFtorQueueBased< ImgSigT, ExtraSigT, MaskImgSigT, QWaterShedLV< typename ImgSigT::ArithType, typename ExtraSigT::ArithType, typename MaskImgSigT::ArithType >>` (p. 824), `HxImgFtorQueueBased< ImgSigT, ExtraSigT, MaskImgSigT, QThinning< typename ImgSigT::ArithType, typename ExtraSigT::ArithType, typename MaskImgSigT::ArithType >>` (p. 824), and `HxImgFtorQueueBased< ImgSigT, ExtraSigT, MaskImgSigT, QLabelFrans< typename ImgSigT::ArithType, typename ExtraSigT::ArithType, typename MaskImgSigT::ArithType >>` (p. 824).

The documentation for this class was generated from the following files:

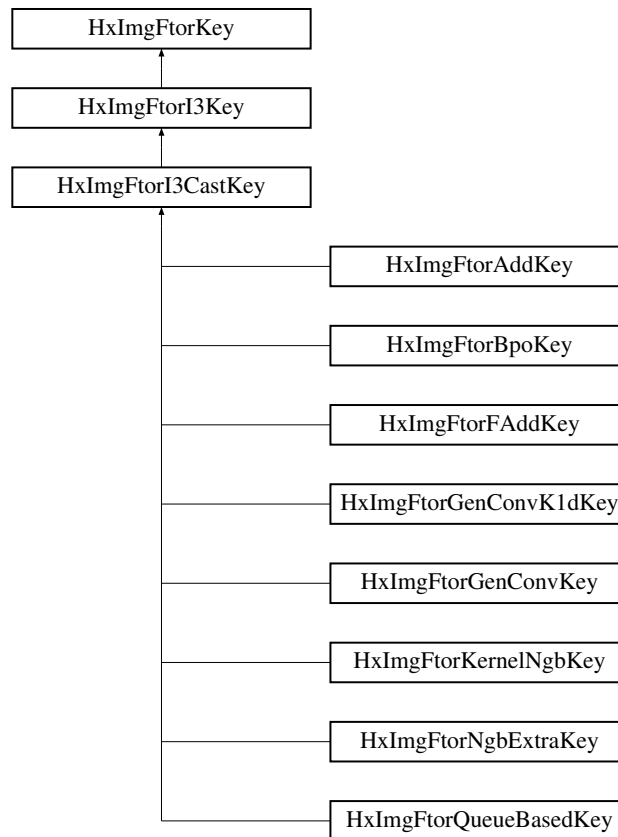
- `HxImgFtorI3Cast.h`
- `HxImgFtorI3Cast.c`

8.125 HxImgFtorI3CastKey Class Reference

Key for `HxImgFtorI3Cast` (p. 759).

```
#include <HxImgFtorI3CastKey.h>
```

Inheritance diagram for `HxImgFtorI3CastKey::`



Public Methods

- **HxImgFtorI3CastKey** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name, **HxString** sig3Name)

Constructor:

8.125.1 Detailed Description

Key for **HxImgFtorI3Cast** (p. 759).

8.125.2 Constructor & Destructor Documentation

- 8.125.2.1 **HxImgFtorI3CastKey::HxImgFtorI3CastKey** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name, **HxString** sig3Name) [inline]

Constructor.

```
32     : HxImgFtorI3Key(className, sig1Name, sig2Name, sig3Name)
33 {
34 }
```

The documentation for this class was generated from the following file:

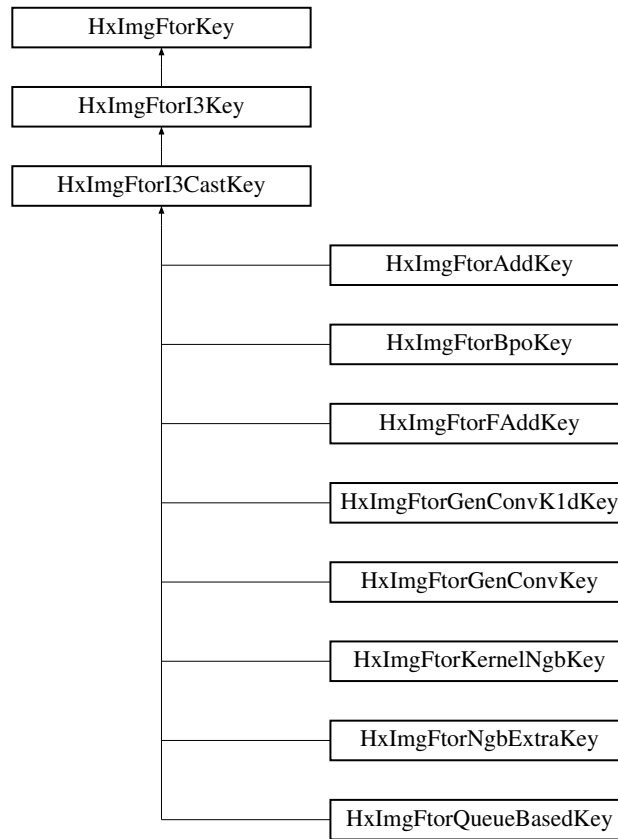
- **HxImgFtorI3CastKey.h**

8.126 HxImgFtorI3Key Class Reference

Key for **HxImgFtorI3** (p. 756).

```
#include <HxImgFtorI3Key.h>
```

Inheritance diagram for **HxImgFtorI3Key**::



Public Methods

- **HxImgFtorI3Key** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name, **HxString** sig3Name)

Constructor.

8.126.1 Detailed Description

Key for **HxImgFtorI3** (p. 756).

8.126.2 Constructor & Destructor Documentation

8.126.2.1 HxImgFtorI3Key::HxImgFtorI3Key (HxString className, HxString sig1Name, HxString sig2Name, HxString sig3Name) [inline]

Constructor.

```

32     : HxImgFtorKey(className)
33 {
34     HxStringList l;
35     l << sig1Name << sig2Name << sig3Name;
36     setArguments(l.begin(), l.end());
37 }
  
```


The documentation for this class was generated from the following file:

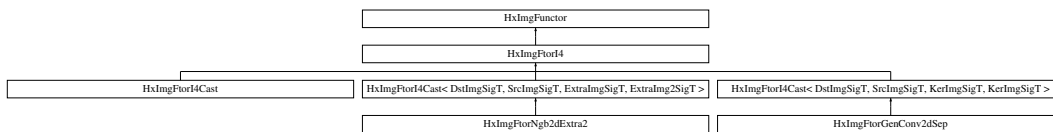
- `HxImgFtorI3Key.h`

8.127 HxImgFtorI4 Class Reference

Base class for image functors with four image parameters.

```
#include <HxImgFtorI4.h>
```

Inheritance diagram for HxImgFtorI4::



Public Types

- typedef `HxImgFtorI4Key` `KeyType`

The key type of this class.

Public Methods

- `HxImgFtorI4` (const `KeyType` &)
Constructor.
- virtual `~HxImgFtorI4` ()
Destructor.
- virtual void `callIt` (`HxImageData` *img1, `HxImageData` *img2, `HxImageData` *img3, `HxImage-Data` *img4, `HxTagList` &tags)=0
callIt is implemented by `HxImgFtorI4Cast::callIt` (p. 775).

8.127.1 Detailed Description

Base class for image functors with four image parameters.

8.127.2 Member Typedef Documentation

8.127.2.1 typedef `HxImgFtorI4Key` `HxImgFtorI4::KeyType`

The key type of this class.

Reimplemented in `HxImgFtorGenConv2dSep` (p. 718), `HxImgFtorI4Cast` (p. 773), `HxImgFtorNgb2d-Extra2` (p. 817), `HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename`

`KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType >`, `HxBpoInfAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >>` (p. 718), `HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxBpoMaxAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >>` (p. 718), `HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >>` (p. 718), `HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >>` (p. 718), `HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >`, `HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType >>` (p. 718), `HxImgFtorI4Cast< ImgSigT, KerSigT, KerSigT, KerSigT >` (p. 773), `HxImgFtorI4Cast< ResSigT, ImgSigT, ImgSigT, ImgSigT >` (p. 773), `HxImgFtorI4Cast< DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT >` (p. 773), `HxImgFtorI4Cast< DstImgSigT, SrcImgSigT, KerImgSigT, KerImgSigT >` (p. 773), and `HxImgFtorNgb2dExtra2< ResSigT, ImgSigT, ImgSigT, ImgSigT, HxNgbOpticalFlow< typename ResSigT::ArithTypeDouble, typename ImgSigT::ArithType >>` (p. 817).

8.127.3 Constructor & Destructor Documentation

8.127.3.1 HxImgFtorI4::HxImgFtorI4 (const KeyType & key) [inline]

Constructor.

```

47                                     : HxImgFuncor(key)
48 {
49 }
```

8.127.3.2 HxImgFtorI4::~~HxImgFtorI4() [inline, virtual]

Destructor.

```

53 {
54 }
```

8.127.4 Member Function Documentation

8.127.4.1 virtual void HxImgFtorI4::callIt (HxImageData * img1, HxImageData * img2, HxImageData * img3, HxImageData * img4, HxTagList & tags) [pure virtual]

`callIt` is implemented by `HxImgFtorI4Cast::callIt` (p. 775).

Reimplemented in `HxImgFtorI4Cast` (p. 775), `HxImgFtorI4Cast< ImgSigT, KerSigT, KerSigT, KerSigT >` (p. 775), `HxImgFtorI4Cast< ResSigT, ImgSigT, ImgSigT, ImgSigT >` (p. 775), `HxImgFtorI4Cast< DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT >` (p. 775), and `HxImgFtorI4Cast< DstImgSigT, SrcImgSigT, KerImgSigT, KerImgSigT >` (p. 775).

The documentation for this class was generated from the following file:

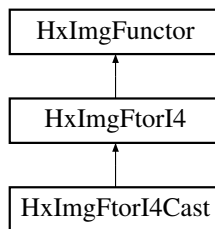
- **HxImgFtorI4.h**

8.128 HxImgFtorI4Cast Class Template Reference

Class for (checked) conversion of (polymorphic) **HxImageData** (p. 581) parameters of **HxImgFtorI4** (p. 770) to (statically typed) image data pointers.

```
#include <HxImgFtorI4Cast.h>
```

Inheritance diagram for HxImgFtorI4Cast::



Public Types

- typedef **HxImgFtorI4CastKey** **KeyType**
The key type of this class.
- typedef **Img1SigT::DataPtrType** **Img1DataPtrType**
The data pointer type of the first image.
- typedef **Img2SigT::DataPtrType** **Img2DataPtrType**
The data pointer type of the second image.
- typedef **Img3SigT::DataPtrType** **Img3DataPtrType**
The data pointer type of the third image.
- typedef **Img4SigT::DataPtrType** **Img4DataPtrType**
The data pointer type of the fourth image.

Public Methods

- **HxImgFtorI4Cast** (const **KeyType** &)
Constructor.
- virtual **~HxImgFtorI4Cast** ()
Destructor.
- virtual void **callIt** (**HxImageData** *img1, **HxImageData** *img2, **HxImageData** *img3, **HxImage-Data** *img4, **HxTagList** &tags)

Converts parameters and calls doIt.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** img1Ptr, **Img2DataPtrType** img2Ptr, **Img3DataPtrType** img3Ptr, **Img4DataPtrType** img4Ptr, **HxSizes** img1Size, **HxSizes** img2Size, **HxSizes** img3Size, **HxSizes** img4Size, **HxTagList** &tags, **HxImgFtorDescription** *=0)=0

doIt is implemented by derived image functors:.

8.128.1 Detailed Description

`template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> class HxImgFtorI4Cast< Img1SigT, Img2SigT, Img3SigT, Img4SigT >`

Class for (checked) conversion of (polymorphic) **HxImageData** (p. 581) parameters of **HxImgFtorI4** (p. 770) to (statically typed) image data pointers.

Template parameters:

- **Img1SigT** is the signature type of the first image
- **Img2SigT** is the signature type of the second image
- **Img3SigT** is the signature type of the third image
- **Img4SigT** is the signature type of the fourth image

8.128.2 Member Typedef Documentation

8.128.2.1 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> typedef HxImgFtorI4CastKey HxImgFtorI4Cast::KeyType`

The key type of this class.

Reimplemented from **HxImgFtorI4** (p. 770).

Reimplemented in **HxImgFtorGenConv2dSep** (p. 718), **HxImgFtorNgb2dExtra2** (p. 817), **HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoInfAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename KerSigT::DataPtrType, typename KerSigT::ArithType > >** (p. 718), **HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMaxAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename KerSigT::DataPtrType, typename KerSigT::ArithType > >** (p. 718), **HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename KerSigT::DataPtrType, typename KerSigT::ArithType > >** (p. 718), **HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename KerSigT::DataPtrType, typename KerSigT::ArithType > >** (p. 718), **HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename**

`KerSigT::DataPtrType`, `typename KerSigT::ArithType >>` (p. 718), and `HxImgFtorNgb2dExtra2< ResSigT, ImgSigT, ImgSigT, ImgSigT, HxNgbOpticalFlow< typename ResSigT::ArithTypeDouble, typename ImgSigT::ArithType >>` (p. 817).

8.128.2.2 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> typedef Img1SigT::DataPtrType HxImgFtorI4Cast::Img1DataPtrType`

The data pointer type of the first image.

8.128.2.3 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> typedef Img2SigT::DataPtrType HxImgFtorI4Cast::Img2DataPtrType`

The data pointer type of the second image.

8.128.2.4 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> typedef Img3SigT::DataPtrType HxImgFtorI4Cast::Img3DataPtrType`

The data pointer type of the third image.

8.128.2.5 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> typedef Img4SigT::DataPtrType HxImgFtorI4Cast::Img4DataPtrType`

The data pointer type of the fourth image.

8.128.3 Constructor & Destructor Documentation

8.128.3.1 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> HxImgFtorI4Cast< Img1SigT, Img2SigT, Img3SigT, Img4SigT >::HxImgFtorI4Cast (const KeyType & key) [inline]`

Constructor.

```
84                                     : HxImgFtorI4(key)
85 {
86 }
```

8.128.3.2 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> HxImgFtorI4Cast< Img1SigT, Img2SigT, Img3SigT, Img4SigT >::~HxImgFtorI4Cast () [virtual]`

Destructor.

```
23 {
24 #ifdef CD_TRACE
25     HxEnvironment::instance()->outputStream()
26     << "~HxImgFtorI4Cast()" << STD_ENDL;
27     HxEnvironment::instance()->flush();
28 #endif
29 }
```

8.128.4 Member Function Documentation

8.128.4.1 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> void HxImgFtorI4Cast< Img1SigT, Img2SigT, Img3SigT, Img4SigT >::callIt (HxImageData * img1, HxImageData * img2, HxImageData * img3, HxImageData * img4, HxTagList & tags)` [virtual]

Converts parameters and calls doIt.

Reimplemented from **HxImgFtorI4** (p. 771).

```

36 {
37     TYPENAME Img1SigT::DataPtrType img1Ptr
38     = HxMakeDataPtr<typename Img1SigT::DataPtrType>(img1);
39     TYPENAME Img2SigT::DataPtrType img2Ptr
40     = HxMakeDataPtr<typename Img2SigT::DataPtrType>(img2);
41     TYPENAME Img3SigT::DataPtrType img3Ptr
42     = HxMakeDataPtr<typename Img3SigT::DataPtrType>(img3);
43     TYPENAME Img4SigT::DataPtrType img4Ptr
44     = HxMakeDataPtr<typename Img4SigT::DataPtrType>(img4);
45
46     HxImgFtorDescription* description = getDescription();
47     if (description)
48     {
49         description->setTags(tags);
50         description->addArgument(img1->signature(), img1->sizes());
51         description->addArgument(img2->signature(), img2->sizes());
52         description->addArgument(img3->signature(), img3->sizes());
53         description->addArgument(img4->signature(), img4->sizes());
54         description->startTime();
55     }
56
57     doIt(img1Ptr, img2Ptr, img3Ptr, img4Ptr,
58         img1->sizes(), img2->sizes(), img3->sizes(), img4->sizes(),
59         tags, description);
60
61     if (description)
62         description->stopTime();
63 }

```

8.128.4.2 `template<class Img1SigT, class Img2SigT, class Img3SigT, class Img4SigT> virtual void HxImgFtorI4Cast< Img1SigT, Img2SigT, Img3SigT, Img4SigT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType extraPtr, Img4DataPtrType extra2Ptr, HxSizes dstSize, HxSizes srcSize, HxSizes extraSize, HxSizes extra2Size, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, pure virtual]

doIt is implemented by derived image functors:.

- **HxImgFtorGenConv2dSep::doIt** (p. 719)

Reimplemented in **HxImgFtorGenConv2dSep** (p. 719), **HxImgFtorNgb2dExtra2** (p. 819), **HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoInfAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > >** (p. 719), **HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename Ker-**

SigT::ArithType >, HxBpoMaxAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 719), HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 719), HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMinAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 719), HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernelId< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > (p. 719), and HxImgFtorNgb2dExtra2< ResSigT, ImgSigT, ImgSigT, ImgSigT, HxNgbOpticalFlow< typename ResSigT::ArithTypeDouble, typename ImgSigT::ArithType > > (p. 819).

The documentation for this class was generated from the following files:

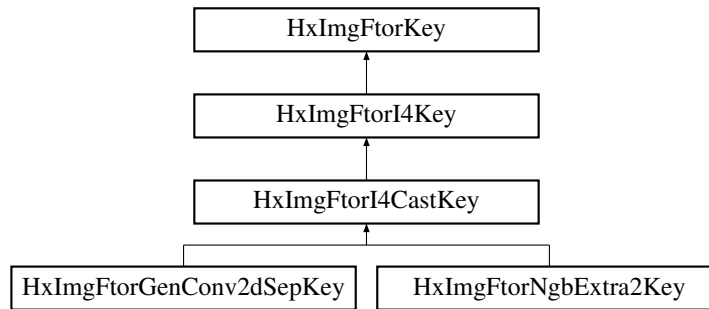
- HxImgFtorI4Cast.h
- HxImgFtorI4Cast.c

8.129 HxImgFtorI4CastKey Class Reference

Key for **HxImgFtorI4Cast** (p. 772).

```
#include <HxImgFtorI4CastKey.h>
```

Inheritance diagram for HxImgFtorI4CastKey::



Public Methods

- **HxImgFtorI4CastKey** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name, **HxString** sig3Name, **HxString** sig4Name)

Constructor:

8.129.1 Detailed Description

Key for **HxImgFtorI4Cast** (p. 772).

8.129.2 Constructor & Destructor Documentation

8.129.2.1 HxImgFtorI4CastKey::HxImgFtorI4CastKey (HxString *className*, HxString *sig1Name*, HxString *sig2Name*, HxString *sig3Name*, HxString *sig4Name*) [inline]

Constructor.

```
30     : HxImgFtorI4Key(className, sig1Name, sig2Name, sig3Name, sig4Name)
31 {
32 }
```

The documentation for this class was generated from the following file:

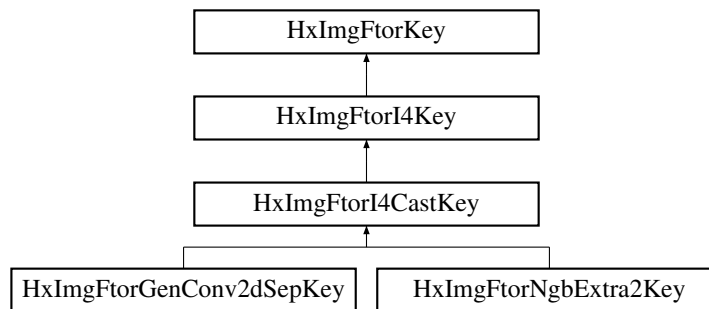
- **HxImgFtorI4CastKey.h**

8.130 HxImgFtorI4Key Class Reference

Key for **HxImgFtorI4** (p. 770).

```
#include <HxImgFtorI4Key.h>
```

Inheritance diagram for HxImgFtorI4Key::



Public Methods

- **HxImgFtorI4Key** (HxString *className*, HxString *sig1Name*, HxString *sig2Name*, HxString *sig3Name*, HxString *sig4Name*)

Constructor.

8.130.1 Detailed Description

Key for **HxImgFtorI4** (p. 770).

8.130.2 Constructor & Destructor Documentation

8.130.2.1 HxImgFtorI4Key::HxImgFtorI4Key (HxString *className*, HxString *sig1Name*, HxString *sig2Name*, HxString *sig3Name*, HxString *sig4Name*) [inline]

Constructor.


```

30     : HxImgFtorKey(className)
31 {
32     HxStringList l;
33     l << sig1Name << sig2Name << sig3Name << sig4Name;
34     setArguments(l.begin(), l.end());
35 }

```

The documentation for this class was generated from the following file:

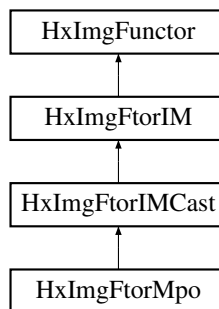
- **HxImgFtorI4Key.h**

8.131 HxImgFtorIM Class Reference

Base class for image functors with 1 + M image parameters.

```
#include <HxImgFtorIM.h>
```

Inheritance diagram for HxImgFtorIM::



Public Types

- typedef **HxImgFtorIMKey** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorIM**(const **KeyType** &)

Constructor.

- virtual ~**HxImgFtorIM**()

Destructor.

- virtual void **callIt**(**HxImageData** *dstImg, **HxImageData** **srcImgs, int nImgs, **HxTagList** &tags)=0

*callIt is implemented by **HxImgFtorIMCast::callIt** (p. 782).*

8.131.1 Detailed Description

Base class for image functors with 1 + M image parameters.

8.131.2 Member Typedef Documentation

8.131.2.1 typedef HxImgFtorIMKey HxImgFtorIM::KeyType

The key type of this class.

Reimplemented in [HxImgFtorIMCast](#) (p. 781), [HxImgFtorMpo](#) (p. 808), [HxImgFtorIMCast< DstSigT, SrcsSigT >](#) (p. 781), and [HxImgFtorMpo< DstSigT, SrcsSigT, HxMpoVec3< typename DstSigT::ArithType, typename SrcsSigT::ArithType > >](#) (p. 808).

8.131.3 Constructor & Destructor Documentation

8.131.3.1 HxImgFtorIM::HxImgFtorIM (const KeyType & key) [inline]

Constructor.

```
49                                     : HxImgFuncor(key)
50 {
51 }
```

8.131.3.2 HxImgFtorIM::~HxImgFtorIM () [inline, virtual]

Destructor.

```
55 {
56 }
```

8.131.4 Member Function Documentation

8.131.4.1 virtual void HxImgFtorIM::callIt (HxImageData * dstImg, HxImageData ** srcImgs, int nImgs, HxTagList & tags) [pure virtual]

callIt is implemented by [HxImgFtorIMCast::callIt](#) (p. 782).

Reimplemented in [HxImgFtorIMCast](#) (p. 782), and [HxImgFtorIMCast< DstSigT, SrcsSigT >](#) (p. 782).

The documentation for this class was generated from the following file:

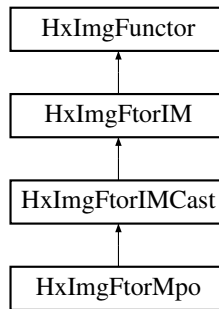
- [HxImgFtorIM.h](#)

8.132 HxImgFtorIMCast Class Template Reference

Class for (checked) conversion of (polymorphic) [HxImageData](#) (p. 581) parameters of [HxImgFtorIM](#) (p. 778) to (statically typed) image data pointers.

```
#include <HxImgFtorIMCast.h>
```

Inheritance diagram for HxImgFtorIMCast::



Public Types

- typedef **HxImgFtorIMCastKey** **KeyType**
The key type of this class.
- typedef DstImgSigT::DataPtrType **DstDataPtrType**
The data pointer type of the destination image.
- typedef SrcImgsSigT::DataPtrType **SrcDataPtrType**
The data pointer type of the source images.
- typedef HxDataPtrArray< SrcImgsSigT > **SrcDataPtrArray**
An array of data pointers to source images.

Public Methods

- **HxImgFtorIMCast** (const **KeyType** &)
Constructor.
- virtual ~**HxImgFtorIMCast** ()
Destructor.
- virtual void **callIt** (**HxImageData** *dstImg, **HxImageData** **srcImgs, int nImgs, **HxTagList** &tags)
Converts parameters and calls doIt.

Protected Methods

- virtual void **doIt** (**DstDataPtrType** dstPtr, **SrcDataPtrArray** &srcPtrs, **HxSizes** dstSize, **HxSizes** srcSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)=0
doIt is implemented by derived image functors:.

8.132.1 Detailed Description

`template<class DstImgSigT, class SrcImgsSigT> class HxImgFtorIMCast< DstImgSigT, SrcImgsSigT >`

Class for (checked) conversion of (polymorphic) **HxImageData** (p. 581) parameters of **HxImgFtorIM** (p. 778) to (statically typed) image data pointers.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgsSigT is the signature type of the source images

8.132.2 Member Typedef Documentation

8.132.2.1 `template<class DstImgSigT, class SrcImgsSigT> typedef HxImgFtorIMCastKey
HxImgFtorIMCast::KeyType`

The key type of this class.

Reimplemented from **HxImgFtorIM** (p. 779).

Reimplemented in **HxImgFtorMpo** (p. 808), and **HxImgFtorMpo< DstSigT, SrcsSigT, HxMpoVec3< typename DstSigT::ArithType, typename SrcsSigT::ArithType > >** (p. 808).

8.132.2.2 `template<class DstImgSigT, class SrcImgsSigT> typedef DstImgSigT::DataPtrType
HxImgFtorIMCast::DstDataPtrType`

The data pointer type of the destination image.

8.132.2.3 `template<class DstImgSigT, class SrcImgsSigT> typedef SrcImgsSigT::DataPtrType
HxImgFtorIMCast::SrcDataPtrType`

The data pointer type of the source images.

8.132.2.4 `template<class DstImgSigT, class SrcImgsSigT> typedef
HxDataPtrArray<SrcImgsSigT> HxImgFtorIMCast::SrcDataPtrArray`

An array of data pointers to source images.

8.132.3 Constructor & Destructor Documentation

8.132.3.1 `template<class DstImgSigT, class SrcImgsSigT> HxImgFtorIMCast< DstImgSigT,
SrcImgsSigT >::HxImgFtorIMCast (const KeyType & key) [inline]`

Constructor.

```
81           : HxImgFtorIM(key) {}
```

8.132.3.2 `template<class DstImgSigT, class SrcImgsSigT> HxImgFtorIMCast< DstImgSigT, SrcImgsSigT >::~~HxImgFtorIMCast ()` [virtual]

Destructor.

```

27 {
28 #ifdef CD_TRACE
29     HxEnvironment::instance()->outputStream()
30         << "HxImgFtorIMCast<>::~~HxImgFtorIMCast()" << STD_ENDL;
31     HxEnvironment::instance()->flush();
32 #endif
33 }
```

8.132.4 Member Function Documentation

8.132.4.1 `template<class DstImgSigT, class SrcImgsSigT> void HxImgFtorIMCast< DstImgSigT, SrcImgsSigT >::callIt (HxImageData * dstImg, HxImageData ** srcImgs, int nImgs, HxTagList & tags)` [virtual]

Converts parameters and calls doIt.

Reimplemented from **HxImgFtorIM** (p. 779).

```

39 {
40     TYPENAME DstImgSigT::DataPtrType dstPtr
41         = HxMakeDataPtr<typename DstImgSigT::DataPtrType>(dstImg);
42     SrcDataPtrArray srcPtrs(srcImgs, nImgs);
43
44     HxImgFtorDescription* description = getDescription();
45     if (description)
46     {
47         description->setTags(tags);
48         description->addArgument(dstImg->signature(), dstImg->sizes());
49         description->addArgument(srcImgs[0]->signature(), srcImgs[0]->sizes());
50         description->startTime();
51     }
52
53     doIt(
54         dstPtr, srcPtrs, dstImg->sizes(), srcImgs[0]->sizes(),
55         tags, description);
56
57     if (description)
58         description->stopTime();
59 }
```

8.132.4.2 `template<class DstImgSigT, class SrcImgsSigT> virtual void HxImgFtorIMCast< DstImgSigT, SrcImgsSigT >::doIt (DstDataPtrType dstPtr, SrcDataPtrArray & srcPtrs, HxSizes dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, pure virtual]

doIt is implemented by derived image functors:

- **HxImgFtorMpo::doIt** (p. 809)

Reimplemented in **HxImgFtorMpo** (p. 809), and **HxImgFtorMpo< DstSigT, SrcsSigT, HxMpoVec3< typename DstSigT::ArithType, typename SrcsSigT::ArithType > >** (p. 809).

The documentation for this class was generated from the following files:

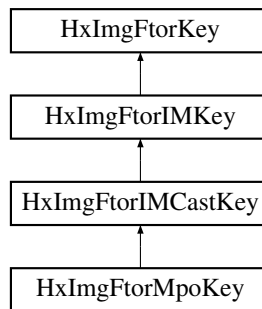
- **HxImgFtorIMCast.h**
- HxImgFtorIMCast.c

8.133 HxImgFtorIMCastKey Class Reference

Key for **HxImgFtorIMCast** (p. 779).

```
#include <HxImgFtorIMCastKey.h>
```

Inheritance diagram for HxImgFtorIMCastKey::



Public Methods

- **HxImgFtorIMCastKey** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name)
Constructor.

8.133.1 Detailed Description

Key for **HxImgFtorIMCast** (p. 779).

8.133.2 Constructor & Destructor Documentation

8.133.2.1 HxImgFtorIMCastKey::HxImgFtorIMCastKey (HxString className, HxString sig1Name, HxString sig2Name) [inline]

Constructor.

```

31      : HxImgFtorIMKey(className, sig1Name, sig2Name)
32  {
33  }
  
```

The documentation for this class was generated from the following file:

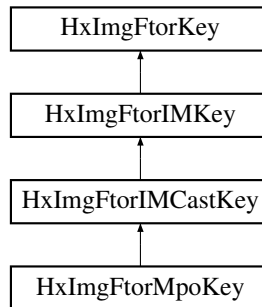
- **HxImgFtorIMCastKey.h**

8.134 HxImgFtorIMKey Class Reference

Key for **HxImgFtorIM** (p. 778).

```
#include <HxImgFtorIMKey.h>
```

Inheritance diagram for HxImgFtorIMKey::



Public Methods

- **HxImgFtorIMKey** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name)

Constructor.

8.134.1 Detailed Description

Key for **HxImgFtorIM** (p. 778).

8.134.2 Constructor & Destructor Documentation

8.134.2.1 HxImgFtorIMKey::HxImgFtorIMKey (HxString className, HxString sig1Name, HxString sig2Name) [inline]

Constructor.

```

30     : HxImgFtorKey(className)
31 {
32     HxStringList l;
33     l << sig1Name << sig2Name;
34     setArguments(l.begin(), l.end());
35 }
  
```

The documentation for this class was generated from the following file:

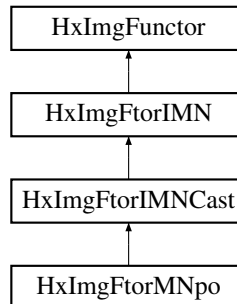
- **HxImgFtorIMKey.h**

8.135 HxImgFtorIMN Class Reference

Base class for image functors with M + N image parameters.

```
#include <HxImgFtorIMN.h>
```

Inheritance diagram for HxImgFtorIMN::



Public Types

- typedef **HxImgFtorIMNKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorIMN** (const **KeyType** &)
Constructor.
- virtual **~HxImgFtorIMN** ()
Destructor.
- virtual void **callIt** (**HxImageData** **dstImgs, int dstCnt, **HxImageData** **srcImgs, int srcCnt, **HxTagList** &tags)=0
*callIt is implemented by **HxImgFtorIMNCast::callIt** (p. 789).*

8.135.1 Detailed Description

Base class for image functors with M + N image parameters.

8.135.2 Member Typedef Documentation

8.135.2.1 typedef HxImgFtorIMNKey HxImgFtorIMN::KeyType

The key type of this class.

Reimplemented in **HxImgFtorIMNCast** (p. 788), and **HxImgFtorMNpo** (p. 805).

8.135.3 Constructor & Destructor Documentation

8.135.3.1 HxImgFtorIMN::HxImgFtorIMN (const KeyType & key) [inline]

Constructor.

```

50                                     : HxImgFuncor(key)
51 {
52 }
```

8.135.3.2 HxImgFtorIMN::~~HxImgFtorIMN () [inline, virtual]

Destructor.

```

56 {
57 }
```

8.135.4 Member Function Documentation

8.135.4.1 virtual void HxImgFtorIMN::callIt (HxImageData ** dstImgs, int dstCnt, HxImageData ** srcImgs, int srcCnt, HxTagList & tags) [pure virtual]

callIt is implemented by [HxImgFtorIMNCast::callIt](#) (p. 789).

Reimplemented in [HxImgFtorIMNCast](#) (p. 789).

The documentation for this class was generated from the following file:

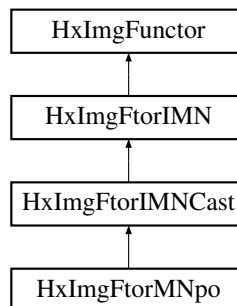
- [HxImgFtorIMN.h](#)

8.136 HxImgFtorIMNCast Class Template Reference

Class for (checked) conversion of (polymorphic) [HxImageData](#) (p. 581) parameters of [HxImgFtorIMN](#) (p. 784) to (statically typed) image data pointers.

```
#include <HxImgFtorIMNCast.h>
```

Inheritance diagram for [HxImgFtorIMNCast::](#)



Public Types

- typedef **HxImgFtorIMNCastKey** **KeyType**
The key type of this class.
- typedef **DstImgsSigT::DataPtrType** **DstDataPtrType**
The data pointer type of the destination images.
- typedef **SrcImgsSigT::DataPtrType** **SrcDataPtrType**
The data pointer type of the source images.
- typedef **HxDataPtrArray< SrcImgsSigT >** **SrcDataPtrArray**
An array of data pointers to source images.
- typedef **HxDataPtrArray< DstImgsSigT >** **DstDataPtrArray**
An array of data pointers to destination images.

Public Methods

- **HxImgFtorIMNCast** (const **KeyType** &)
Constructor.
- virtual **~HxImgFtorIMNCast** ()
Destructor.
- virtual void **callIt** (**HxImageData** **dstImgs, int dstCnt, **HxImageData** **srcImgs, int srcCnt, **HxTagList** &tags)
Converts parameters and calls doIt.

Protected Methods

- virtual void **doIt** (**DstDataPtrArray** &dstPtrs, **SrcDataPtrArray** &srcPtrs, **HxSizes** dstSize, **HxSizes** srcSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)=0
doIt is implemented by derived image functors:.

8.136.1 Detailed Description

```
template<class DstImgsSigT, class SrcImgsSigT> class HxImgFtorIMNCast< DstImgsSigT, SrcImgsSigT >
```

Class for (checked) conversion of (polymorphic) **HxImageData** (p. 581) parameters of **HxImgFtorIMN** (p. 784) to (statically typed) image data pointers.

Template parameters:

- **DstImgsSigT** is the signature type of the destination images
- **SrcImgsSigT** is the signature type of the source images

8.136.2 Member Typedef Documentation

8.136.2.1 `template<class DstImgsSigT, class SrcImgsSigT> typedef HxImgFtorIMNCastKey
HxImgFtorIMNCast::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorIMN` (p. 785).

Reimplemented in `HxImgFtorMNpo` (p. 805).

8.136.2.2 `template<class DstImgsSigT, class SrcImgsSigT> typedef DstImgsSigT::DataPtrType
HxImgFtorIMNCast::DstDataPtrType`

The data pointer type of the destination images.

8.136.2.3 `template<class DstImgsSigT, class SrcImgsSigT> typedef SrcImgsSigT::DataPtrType
HxImgFtorIMNCast::SrcDataPtrType`

The data pointer type of the source images.

8.136.2.4 `template<class DstImgsSigT, class SrcImgsSigT> typedef
HxDataPtrArray<SrcImgsSigT> HxImgFtorIMNCast::SrcDataPtrArray`

An array of data pointers to source images.

8.136.2.5 `template<class DstImgsSigT, class SrcImgsSigT> typedef
HxDataPtrArray<DstImgsSigT> HxImgFtorIMNCast::DstDataPtrArray`

An array of data pointers to destination images.

8.136.3 Constructor & Destructor Documentation

8.136.3.1 `template<class DstImgsSigT, class SrcImgsSigT> HxImgFtorIMNCast< DstImgsSigT,
SrcImgsSigT >::HxImgFtorIMNCast (const KeyType & key) [inline]`

Constructor.

```
84         : HxImgFtorIMN(key) {}
```

8.136.3.2 `template<class DstImgsSigT, class SrcImgsSigT> HxImgFtorIMNCast< DstImgsSigT,
SrcImgsSigT >::~~HxImgFtorIMNCast () [virtual]`

Destructor.

```
27 {
28 #ifdef CD_TRACE
29     HxEnvironment::instance()->outputStream()
30     << "HxImgFtorIMNCast<>::~~HxImgFtorIMNCast()" << STD_ENDL;
31     HxEnvironment::instance()->flush();
```

```
32 #endif
33 }
```

8.136.4 Member Function Documentation

8.136.4.1 `template<class DstImgsSigT, class SrcImgsSigT> void HxImgFtorIMNCast< DstImgsSigT, SrcImgsSigT >::callIt (HxImageData ** dstImgs, int dstCnt, HxImageData ** srcImgs, int srcCnt, HxTagList & tags)` [virtual]

Converts parameters and calls doIt.

Reimplemented from **HxImgFtorIMN** (p. 786).

```
40 {
41     DstDataPtrArray dstPtrs (dstImgs, dstCnt);
42     SrcDataPtrArray srcPtrs (srcImgs, srcCnt);
43
44     HxImgFtorDescription* description = getDescription();
45     if (description)
46     {
47         description->setTags (tags);
48         description->addArgument (dstImgs[0]->signature(), dstImgs[0]->sizes());
49         description->addArgument (srcImgs[0]->signature(), srcImgs[0]->sizes());
50         description->startTime();
51     }
52
53     doIt (
54         dstPtrs, srcPtrs, dstImgs[0]->sizes(), srcImgs[0]->sizes(),
55         tags, description);
56
57     if (description)
58         description->stopTime();
59 }
```

8.136.4.2 `template<class DstImgsSigT, class SrcImgsSigT> virtual void HxImgFtorIMNCast< DstImgsSigT, SrcImgsSigT >::doIt (DstDataPtrArray & dstPtrs, SrcDataPtrArray & srcPtrs, HxSizes dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, pure virtual]

doIt is implemented by derived image functors:

- **HxImgFtorMNpo::doIt** (p. 806)

Reimplemented in **HxImgFtorMNpo** (p. 806).

The documentation for this class was generated from the following files:

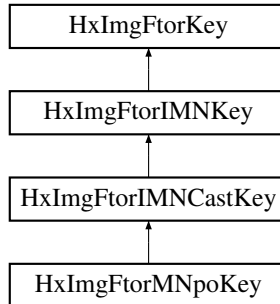
- **HxImgFtorIMNCast.h**
- **HxImgFtorIMNCast.c**

8.137 HxImgFtorIMNCastKey Class Reference

Key for **HxImgFtorIMNCast** (p. 786).

```
#include <HxImgFtorIMNCastKey.h>
```

Inheritance diagram for HxImgFtorIMNCastKey::



Public Methods

- **HxImgFtorIMNCastKey** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name)
Constructor.

8.137.1 Detailed Description

Key for **HxImgFtorIMNCast** (p. 786).

8.137.2 Constructor & Destructor Documentation

8.137.2.1 HxImgFtorIMNCastKey::HxImgFtorIMNCastKey (HxString className, HxString sig1Name, HxString sig2Name) [inline]

Constructor.

```

31     : HxImgFtorIMNKey(className, sig1Name, sig2Name)
32 {
33 }
  
```

The documentation for this class was generated from the following file:

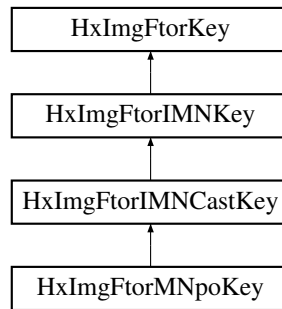
- **HxImgFtorIMNCastKey.h**

8.138 HxImgFtorIMNKey Class Reference

Key for **HxImgFtorIMN** (p. 784).

```
#include <HxImgFtorIMNKey.h>
```

Inheritance diagram for HxImgFtorIMNKey::



Public Methods

- **HxImgFtorIMNKey** (**HxString** className, **HxString** sig1Name, **HxString** sig2Name)

Constructor.

8.138.1 Detailed Description

Key for **HxImgFtorIMN** (p. 784).

8.138.2 Constructor & Destructor Documentation

8.138.2.1 HxImgFtorIMNKey::HxImgFtorIMNKey (HxString className, HxString sig1Name, HxString sig2Name) [inline]

Constructor.

```

30     : HxImgFtorKey(className)
31 {
32     HxStringList l;
33     l << sig1Name << sig2Name;
34     setArguments(l.begin(), l.end());
35 }
  
```

The documentation for this class was generated from the following file:

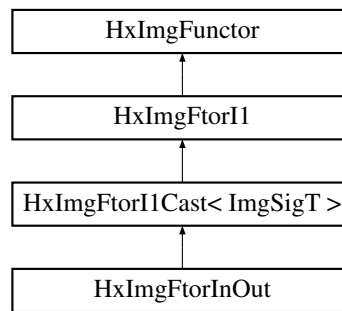
- **HxImgFtorIMNKey.h**

8.139 HxImgFtorInOut Class Template Reference

Instantiation of generic algorithm for in/out pixel operations on images.

```
#include <HxImgFtorInOut.h>
```

Inheritance diagram for HxImgFtorInOut::



Public Types

- typedef **HxImgFtorInOutKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorInOut** ()
Constructor.
- virtual **~HxImgFtorInOut** ()
Destructor.

Protected Methods

- virtual void **doIt** (**ImgDataPtrType** ptr, **HxSizes** size, **HxTagList** &tags, **HxImgFtorDescription** *:=0)
*Calls **HxFuncInOutInit** (p. 193) to do the initialization phase and **HxFuncInOutDispatch** (p. 190) to dispatch the actual work.*

8.139.1 Detailed Description

template<class **ImgSigT**, class **InOutT**> class **HxImgFtorInOut**< **ImgSigT**, **InOutT** >

Instantiation of generic algorithm for in/out pixel operations on images.

Template parameters:

- **ImgSigT** is the signature type of the image
- **InOutT** is the type of the in/out pixel functor

8.139.2 Member Typedef Documentation

8.139.2.1 `template<class ImgSigT, class InOutT> typedef HxImgFtorInOutKey HxImgFtorInOut::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI1Cast` (p. 732).

8.139.3 Constructor & Destructor Documentation

8.139.3.1 `template<class ImgSigT, class InOutT> HxImgFtorInOut< ImgSigT, InOutT >::HxImgFtorInOut () [inline]`

Constructor.

```

36     : HxImgFtorI1Cast<ImgSigT>(
37         HxImgFtorInOutKey(HxClassName<ImgSigT>(), HxClassName<InOutT>()))
38 {
39     HxImgFtorRuleBase::instance().setIsModifying(
40         "inout", HxClassName<InOutT>(),
41         IsModifying(typename InOutT::DirectionCategory()));
42 }
```

8.139.3.2 `template<class ImgSigT, class InOutT> HxImgFtorInOut< ImgSigT, InOutT >::~~HxImgFtorInOut () [virtual]`

Destructor.

```

46 {
47 }
```

8.139.4 Member Function Documentation

8.139.4.1 `template<class ImgSigT, class InOutT> void HxImgFtorInOut< ImgSigT, InOutT >::doIt (ImgDataPtrType ptr, HxSizes size, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Calls `HxFuncInOutInit` (p. 193) to do the initialization phase and `HxFuncInOutDispatch` (p. 190) to dispatch the actual work.

Reimplemented from `HxImgFtorI1Cast` (p. 734).

```

54 {
55     if (description) {
56         HxString v(typename InOutT::DirectionCategory().toString());
57         v += ", ";
58         v += typename InOutT::TransVarianceCategory().toString();
59         v += ", ";
60         v += typename InOutT::PhaseCategory().toString();
61         description->setVariation(v);
62     }
63
64     HxBoundingBox imgBb(size), regionBb(size);
```



```

65     regionBb = HxGetTag(tags, "boundingBox", imgBb);
66     regionBb = regionBb.intersect(imgBb);
67
68     if (!regionBb.isEmpty())
69     {
70         InOutT pixOp =
71             HxFuncInOutInit<InOutT>(
72                 regionBb.size(), tags,
73                 typename InOutT::DirectionCategory(),
74                 typename InOutT::TransVarianceCategory(),
75                 typename InOutT::PhaseCategory());
76         ptr.incXYZ(
77             regionBb.begin().x(), regionBb.begin().y(), regionBb.begin().z());
78         HxFuncInOutDispatch(ptr, regionBb.size(), pixOp);
79     }
80
81 }

```

The documentation for this class was generated from the following files:

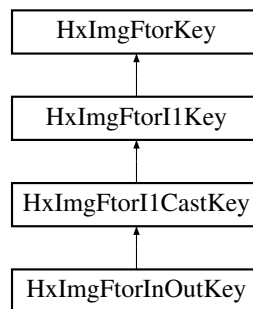
- **HxImgFtorInOut.h**
- **HxImgFtorInOut.c**

8.140 HxImgFtorInOutKey Class Reference

Key for **HxImgFtorInOut** (p. 791).

```
#include <HxImgFtorInOutKey.h>
```

Inheritance diagram for HxImgFtorInOutKey::



Public Methods

- **HxImgFtorInOutKey** (**HxString** imgSig, **HxString** inOutName)
Constructor.

8.140.1 Detailed Description

Key for **HxImgFtorInOut** (p. 791).

8.140.2 Constructor & Destructor Documentation

8.140.2.1 HxImgFtorInOutKey::HxImgFtorInOutKey (HxString *imgSig*, HxString *pixOpName*) [inline]

Constructor.

```

29     : HxImgFtorI1CastKey("HxImgFtorInOut", imgSig)
30 {
31     addArgument (pixOpName);
32 }
```

The documentation for this class was generated from the following file:

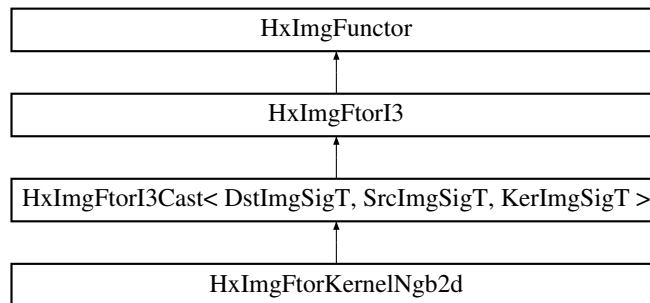
- **HxImgFtorInOutKey.h**

8.141 HxImgFtorKernelNgb2d Class Template Reference

Instantiation of generic algorithm for kernel based neighborhood operations on 2D images.

```
#include <HxImgFtorKernelNgb2d.h>
```

Inheritance diagram for HxImgFtorKernelNgb2d::



Public Types

- typedef **HxImgFtorKernelNgbKey** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorKernelNgb2d** ()
Constructor.
- virtual **~HxImgFtorKernelNgb2d** ()
Destructor.
- virtual bool **probeOp** (HxTagList &tags) const
Probe for border size.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **Img3DataPtrType** kerPtr, **HxSizes** dstSize, **HxSizes** srcSize, **HxSizes** kerSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)

Do it.

8.141.1 Detailed Description

template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class NgbT> class HxImgFtorKernelNgb2d< DstImgSigT, SrcImgSigT, KerImgSigT, NgbT >

Instantiation of generic algorithm for kernel based neighborhood operations on 2D images.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- KerImgSigT is the signature type of the kernel image
- NgbT is the type of the neighbourhood functor

8.141.2 Member Typedef Documentation

8.141.2.1 **template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class NgbT> typedef HxImgFtorKernelNgbKey HxImgFtorKernelNgb2d::KeyType**

The key type of this class.

Reimplemented from **HxImgFtorI3Cast** (p. 761).

8.141.3 Constructor & Destructor Documentation

8.141.3.1 **template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class NgbT> HxImgFtorKernelNgb2d< DstImgSigT, SrcImgSigT, KerImgSigT, NgbT >::HxImgFtorKernelNgb2d () [inline]**

Constructor.

```

23         : HxImgFtorI3Cast<DstImgSigT, SrcImgSigT, KerImgSigT>(
24           HxImgFtorKernelNgbKey(
25             HxClassName<DstImgSigT>(), HxClassName<SrcImgSigT>(),
26             HxClassName<KerImgSigT>(), HxClassName<NgbT>())
27 {
28     HxImgFtorRuleBase::instance().setResultType(
29       HxClassName<DstImgSigT>(), "kernelNgb",
30       HxClassName<SrcImgSigT>(), HxClassName<NgbT>());
31     HxImgFtorRuleBase::instance().setKernelType(
32       HxClassName<KerImgSigT>(), "kernelNgb",
33       HxClassName<SrcImgSigT>(), HxClassName<NgbT>());
34 }
```

8.141.3.2 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class NgbT>
HxImgFtorKernelNgb2d< DstImgSigT, SrcImgSigT, KerImgSigT, NgbT
>::~~HxImgFtorKernelNgb2d () [virtual]`

Destructor.

```
39 {
40 }
```

8.141.4 Member Function Documentation

8.141.4.1 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class NgbT> bool
HxImgFtorKernelNgb2d< DstImgSigT, SrcImgSigT, KerImgSigT, NgbT >::probeOp
(HxTagList & tags) const [virtual]`

Probe for border size.

Reimplemented from **HxImgFuncor** (p. 864).

```
46 {
47     NgbT ngb(tags);
48     HxSizes borderSize = ngb.size() / HxSizes(2,2,2);
49     HxAddTag<HxSizes>(tags, "borderSize", borderSize);
50     return true;
51 }
```

8.141.4.2 `template<class DstImgSigT, class SrcImgSigT, class KerImgSigT, class NgbT> void
HxImgFtorKernelNgb2d< DstImgSigT, SrcImgSigT, KerImgSigT, NgbT >::doIt
(Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType kerPtr, HxSizes
dstSize, HxSizes srcSize, HxSizes kerSize, HxTagList & tags, HxImgFtorDescription *
description = 0) [protected, virtual]`

Do it.

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = srcSize, IBS = taglist(borderSize)

kerPtr Input image, IS = kerSize, IBS = 0

Calls **HxFuncKernelNgbOp2dDispatch** (p. 196) to dispatch the actual work.

Reimplemented from **HxImgFtorI3Cast** (p. 764).

```
62 {
63     typedef HxKernel2d<Img3DataPtrType, typename KerImgSigT::ArithType> KernelType;
64
65     NgbT ngb(tags);
66     KernelType kernel(kerPtr, kerSize, tags);
67
68     if (description) {
69         HxString v(typename NgbT::IteratorCategory().toString());
70         v += ", ";
71         v += typename NgbT::PhaseCategory().toString();
72         description->setVariation(v);

```

```

73     }
74
75     if (kerSize.inf(ngb.size()) != kerSize) {
76         HxEnvironment::instance()->errorStream()
77             << "HxImgFtorKernelNgb2d: kernel larger than neighbourhood"
78             << STD_ENDL;
79         HxEnvironment::instance()->flush();
80         return;
81     }
82
83     HxFuncKernelNgbOp2dDispatch(dstPtr, srcPtr, dstSize, ngb, kernel);
84 }

```

The documentation for this class was generated from the following files:

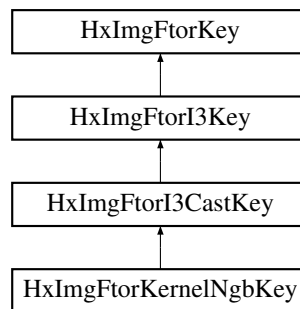
- **HxImgFtorKernelNgb2d.h**
- **HxImgFtorKernelNgb2d.c**

8.142 HxImgFtorKernelNgbKey Class Reference

Key for HxImgFtorKernelNgb.

```
#include <HxImgFtorKernelNgbKey.h>
```

Inheritance diagram for HxImgFtorKernelNgbKey::



Public Methods

- **HxImgFtorKernelNgbKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** kerImgSig, **HxString** ngbName)

Constructor.

8.142.1 Detailed Description

Key for HxImgFtorKernelNgb.

- **void setArguments (HxStringListIter argListBegin, HxStringListIter argListEnd)**
Set arguments.
- **HxString getArgument (int) const**
Get argument.
- **HxString getClassName () const**
Get class name.
- **HxString toString () const**
Convert key to string.
- **int compare (const HxImgFtorKey &) const**
Compare keys.
- **STD_OSTREAM & put (STD_OSTREAM &) const**
Put on given stream.

8.143.1 Detailed Description

Base class for keys for image functors.

A key is a list of strings where the first string corresponds to the name of the image functor and all other (existing) strings correspond to the template parameters of the functor class.

8.143.2 Constructor & Destructor Documentation

8.143.2.1 HxImgFtorKey::HxImgFtorKey ()

Constructor.

```

15 {
16     for(int i = 0;i<maxKeySize;i++)
17         _key[i] = 0;
18 }
```

8.143.2.2 HxImgFtorKey::HxImgFtorKey (const HxImgFtorKey & arg)

Copy constructor.

```

21 {
22     for(int i = 0;i<maxKeySize;i++)
23         _key[i] = arg._key[i];
24 }
```

8.143.2.3 HxImgFtorKey::HxImgFtorKey (HxString *className*, HxStringListIter *argListBegin*, HxStringListIter *argListEnd*)

Constructor.

```

28 {
29     for(int i = 0;i<maxKeySize;i++)
30         _key[i] = 0;
31     _key[0] = uShort(nameTable().getClassNameId(className));
32     setArguments(argListBegin, argListEnd);
33 }
```

8.143.2.4 HxImgFtorKey::HxImgFtorKey (HxString *className*)

Constructor.

```

36 {
37     for(int i = 0;i<maxKeySize;i++)
38         _key[i] = 0;
39     _key[0] = uShort(nameTable().getClassNameId(className));
40 }
```

8.143.3 Member Function Documentation

8.143.3.1 void HxImgFtorKey::addArgument (HxString *argName*)

Add argument.

```

44 {
45     int i;
46     for (i=1; i<maxKeySize; i++)
47         if (!_key[i]) break;
48     if ((!_key[i]) && (i<maxKeySize-1))
49     {
50         _key[i] = uShort(nameTable().getTypeNameId(argName));
51         _key[i+1] = 0;
52     }
53 }
```

8.143.3.2 void HxImgFtorKey::setArguments (HxStringListIter *argListBegin*, HxStringListIter *argListEnd*)

Set arguments.

```

59 {
60     int i;
61     for( i = 1;
62         (argListBegin != argListEnd) && (i < maxKeySize - 1);
63         i++, argListBegin++)
64         _key[i] = uShort(nameTable().getTypeNameId(*argListBegin));
65     _key[i] = 0;
66 }
```


8.143.3.3 HxString HxImgFtorKey::getArgument (int i) const

Get argument.

```
70 {
71     return ((i < maxKeySize-1) && _key[i+1]) ?
72         nameTable().getTypeName(_key[i+1]) : HxString("");
73 }
```

8.143.3.4 HxString HxImgFtorKey::getClassName () const

Get class name.

```
77 {
78     return nameTable().getClassName(_key[0]);
79 }
```

8.143.3.5 HxString HxImgFtorKey::toString () const

Convert key to string.

```
83 {
84     HxString s(nameTable().getClassName(_key[0]));
85     int i;
86     for(i = 1;_key[i];i++)
87     {
88         if(i == 1)
89             s += "<";
90         else
91             s += ", ";
92         s += nameTable().getTypeName(_key[i]);
93     }
94     if(i > 1)
95         s += ">";
96     return(s);
97 }
```

8.143.3.6 int HxImgFtorKey::compare (const HxImgFtorKey & arg) const

Compare keys.

```
105 {
106     int i;
107     for(i=0;_key[i] && arg._key[i]; i++)
108         if(_key[i] != arg._key[i])
109             break;
110     return(_key[i] - arg._key[i]);
111 }
```

8.143.3.7 STD_OSTREAM & HxImgFtorKey::put (STD_OSTREAM & os) const

Put on given stream.

```
115 {  
116     return os << toString();  
117 }
```

The documentation for this class was generated from the following files:

- **HxImgFtorKey.h**
- **HxImgFtorKey.c**

8.144 HxImgFtorKeyNameTable Class Reference

Name table for class and type names that occur in image functor keys.

```
#include <HxImgFtorKeyNameTable.h>
```

Public Types

- typedef size_t **SizeType**

Public Methods

- **HxString** **getClassName** (SizeType id)
- SizeType **getClassNameId** (**HxString** name)
- **HxString** **getName** (SizeType id)
- SizeType **getNameId** (**HxString** name)
- **HxString** **getTypeName** (SizeType id)
- SizeType **getTypeNameId** (**HxString** name)
- STD_OSTREAM & **put** (STD_OSTREAM &os) const
- **~HxImgFtorKeyNameTable** ()

Static Public Methods

- HxImgFtorKeyNameTable & **instance** ()

8.144.1 Detailed Description

Name table for class and type names that occur in image functor keys.

The documentation for this class was generated from the following files:

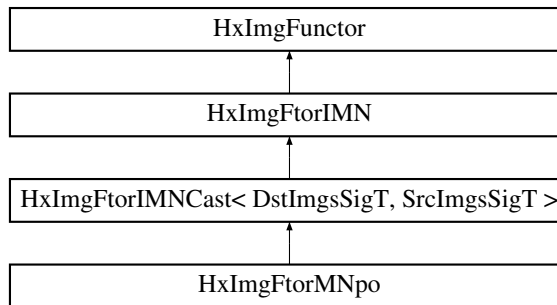
- **HxImgFtorKeyNameTable.h**
- **HxImgFtorKeyNameTable.c**

8.145 HxImgFtorMNpo Class Template Reference

Instantiation of generic algorithm for M output, N input pixel operations on images.

```
#include <HxImgFtorMNpo.h>
```

Inheritance diagram for HxImgFtorMNpo::



Public Types

- typedef **HxImgFtorMNpoKey** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorMNpo** ()
Constructor.
- virtual bool **probeOp** (**HxTagList** &tags) const
Probe Operation.
- virtual ~**HxImgFtorMNpo** ()
Destructor.

Protected Methods

- virtual void **doIt** (**DstDataPtrArray** &dstPtrs, **SrcDataPtrArray** &srcPtrs, **HxSizes** dstSize, **HxSizes** srcSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)
*Calls **HxFuncMNpoDispatch** (p. 197) to do the actual work.*

8.145.1 Detailed Description

```
template<class DstImgsSigT, class SrcImgsSigT, class MNpoT> class HxImgFtorMNpo< DstImgsSigT, SrcImgsSigT, MNpoT >
```

Instantiation of generic algorithm for M output, N input pixel operations on images.

Template parameters:

- DstImgsSigT is the signature type of the destination images
- SrcImgsSigT is the signature type of the source images
- MNpoT is the type of the multi pixel functor

8.145.2 Member Typedef Documentation

8.145.2.1 `template<class DstImgsSigT, class SrcImgsSigT, class MNpoT> typedef HxImgFtorMNpoKey HxImgFtorMNpo::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorIMNCast` (p. 788).

8.145.3 Constructor & Destructor Documentation

8.145.3.1 `template<class DstImgsSigT, class SrcImgsSigT, class MNpoT> HxImgFtorMNpo<DstImgsSigT, SrcImgsSigT, MNpoT >::HxImgFtorMNpo ()`

Constructor.

```

21     : HxImgFtorIMNCast<DstImgsSigT, SrcImgsSigT>(
22         HxImgFtorMNpoKey(HxClassName<DstImgsSigT>(), HxClassName<SrcImgsSigT>(),
23             HxClassName<MNpoT>())
24 {
25     #ifdef CD_TRACE
26         HxEnvironment::instance()->outputStream()
27             << "HxImgFtorMNpo::HxImgFtorMNpo()" << STD_ENDL;
28     #endif
29     HxImgFtorRuleBase::instance().setResultType(
30         HxClassName<DstImgsSigT>(), "mnp",
31         HxClassName<SrcImgsSigT>(), HxClassName<MNpoT>());
32 }
```

8.145.3.2 `template<class DstImgsSigT, class SrcImgsSigT, class MNpoT> HxImgFtorMNpo<DstImgsSigT, SrcImgsSigT, MNpoT >::~~HxImgFtorMNpo () [virtual]`

Destructor.

```

36 {
37     #ifdef CD_TRACE
38         HxEnvironment::instance()->outputStream()
39             << "HxImgFtorMNpo::~~HxImgFtorMNpo()" << STD_ENDL;
40     #endif
41 }
```

8.145.4 Member Function Documentation

8.145.4.1 `template<class DstImgsSigT, class SrcImgsSigT, class MNpoT> bool HxImgFtorMNpo<DstImgsSigT, SrcImgsSigT, MNpoT >::probeOp (HxTagList & tags) const [virtual]`

Probe Operation.

Reimplemented from **HxImgFuncor** (p. 864).

```

46 {
47     MNpoT mpo(tags);
48
49     return HxGetTag(tags, "preOpIsOk", true);
50 }
```

8.145.4.2 `template<class DstImgsSigT, class SrcImgsSigT, class MNpoT> void HxImgFtorMNpo< DstImgsSigT, SrcImgsSigT, MNpoT >::doIt (DstDataPtrArray & dstPtrs, SrcDataPtrArray & srcPtrs, HxSizes dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Calls **HxFuncMNpoDispatch** (p. 197) to do the actual work.

Reimplemented from **HxImgFtorIMNCast** (p. 789).

```

58 {
59     HxAddTag(tags, "sourceCnt", srcPtrs.size());
60     MNpoT mpo(tags);
61
62     if (description) {
63         HxString v(typename MNpoT::TransVarianceCategory().toString());
64         description->setVariation(v);
65     }
66
67     HxFuncMNpoDispatch(dstPtrs, srcPtrs, dstSize, mpo);
68 }
```

The documentation for this class was generated from the following files:

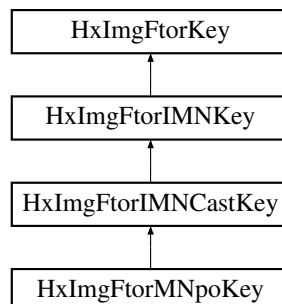
- **HxImgFtorMNpo.h**
- **HxImgFtorMNpo.c**

8.146 HxImgFtorMNpoKey Class Reference

Key for **HxImgFtorMNpo** (p. 804).

```
#include <HxImgFtorMNpoKey.h>
```

Inheritance diagram for **HxImgFtorMNpoKey**::



Public Methods

- **HxImgFtorMNpoKey** (HxString dstImgsSig, HxString srcImgsSig, HxString mpoName)

Constructor.

8.146.1 Detailed Description

Key for **HxImgFtorMNpo** (p. 804).

8.146.2 Constructor & Destructor Documentation

8.146.2.1 HxImgFtorMNpoKey::HxImgFtorMNpoKey (HxString dstImgsSig, HxString srcImgsSig, HxString mpoName) [inline]

Constructor.

```

31 : HxImgFtorIMNCastKey ("HxImgFtorMNpo", dstImgsSig, srcImgsSig)
32 {
33     addArgument (mpoName);
34 }
```

The documentation for this class was generated from the following file:

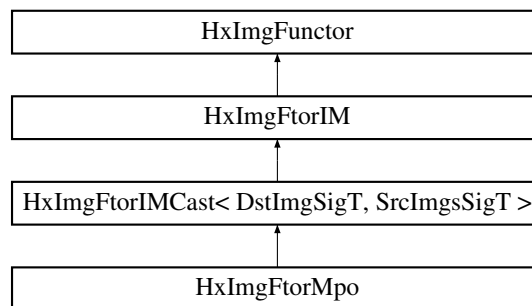
- **HxImgFtorMNpoKey.h**

8.147 HxImgFtorMpo Class Template Reference

Instantiation of generic algorithm for multi pixel operations on images.

```
#include <HxImgFtorMpo.h>
```

Inheritance diagram for HxImgFtorMpo::



Public Types

- typedef **HxImgFtorMpoKey** KeyType

The key type of this class.

Public Methods

- **HxImgFtorMpo ()**
Constructor.
- **virtual ~HxImgFtorMpo ()**
Destructor.

Protected Methods

- **virtual void doIt (DstDataPtrType dstPtr, SrcDataPtrArray &srcPtrs, HxSizes dstSize, HxSizes srcSize, HxTagList &tags, HxImgFtorDescription *description=0)**
Calls HxFuncMpoDispatch (p. 198) to do the actual work.

8.147.1 Detailed Description

template<class DstImgSigT, class SrcImgsSigT, class MpoT> class HxImgFtorMpo< DstImgSigT, SrcImgsSigT, MpoT >

Instantiation of generic algorithm for multi pixel operations on images.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgsSigT is the signature type of the source images
- MpoT is the type of the multi pixel functor

8.147.2 Member Typedef Documentation

8.147.2.1 template<class DstImgSigT, class SrcImgsSigT, class MpoT> typedef HxImgFtorMpoKey HxImgFtorMpo::KeyType

The key type of this class.

Reimplemented from **HxImgFtorIMCast** (p. 781).

8.147.3 Constructor & Destructor Documentation

8.147.3.1 template<class DstImgSigT, class SrcImgsSigT, class MpoT> HxImgFtorMpo< DstImgSigT, SrcImgsSigT, MpoT >::HxImgFtorMpo () [inline]

Constructor.

```

22     : HxImgFtorIMCast<DstImgSigT, SrcImgsSigT>(
23         HxImgFtorMpoKey (HxClassName<DstImgSigT>(), HxClassName<SrcImgsSigT>(),
24             HxClassName<MpoT>()))
25 {
26 #ifdef CD_TRACE
27     HxEnvironment::instance()->outputStream()

```

```

28         << "HxImgFtorMpo::HxImgFtorMpo()" << STD_ENDL;
29 #endif
30     HxImgFtorRuleBase::instance().setResultType(
31         HxClassName<DstImgSigT>(), "mpo",
32         HxClassName<SrcImgsSigT>(), HxClassName<MpoT>());
33 }

```

8.147.3.2 `template<class DstImgSigT, class SrcImgsSigT, class MpoT> HxImgFtorMpo< DstImgSigT, SrcImgsSigT, MpoT >::~~HxImgFtorMpo()` [virtual]

Destructor.

```

37 {
38 #ifdef CD_TRACE
39     HxEnvironment::instance()->outputStream()
40     << "HxImgFtorMpo::~~HxImgFtorMpo()" << STD_ENDL;
41 #endif
42 }

```

8.147.4 Member Function Documentation

8.147.4.1 `template<class DstImgSigT, class SrcImgsSigT, class MpoT> void HxImgFtorMpo< DstImgSigT, SrcImgsSigT, MpoT >::doIt(DstDataPtrType dstPtr, SrcDataPtrArray & srcPtrs, HxSizes dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, virtual]

Calls `HxFuncMpoDispatch` (p. 198) to do the actual work.

Reimplemented from `HxImgFtorIMCast` (p. 782).

```

50 {
51     HxAddTag(tags, "sourceCnt", srcPtrs.size());
52     MpoT mpo(tags);
53
54     if (description) {
55         HxString v(typename MpoT::TransVarianceCategory().toString());
56         description->setVariation(v);
57     }
58
59     HxFuncMpoDispatch(dstPtr, srcPtrs, dstSize, mpo);
60 }

```

The documentation for this class was generated from the following files:

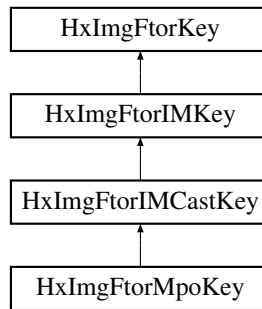
- `HxImgFtorMpo.h`
- `HxImgFtorMpo.c`

8.148 HxImgFtorMpoKey Class Reference

Key for `HxImgFtorMpo` (p. 807).

```
#include <HxImgFtorMpoKey.h>
```

Inheritance diagram for `HxImgFtorMpoKey`:



Public Methods

- **HxImgFtorMpoKey** (**HxString** dstImgSig, **HxString** srcImgsSig, **HxString** mpoName)
Constructor.

8.148.1 Detailed Description

Key for **HxImgFtorMpo** (p. 807).

8.148.2 Constructor & Destructor Documentation

8.148.2.1 HxImgFtorMpoKey::HxImgFtorMpoKey (HxString dstImgSig, HxString srcImgsSig, HxString mpoName) [inline]

Constructor.

```

31     : HxImgFtorIMCastKey("HxImgFtorMpo", dstImgSig, srcImgsSig)
32 {
33     addArgument (mpoName);
34 }
  
```

The documentation for this class was generated from the following file:

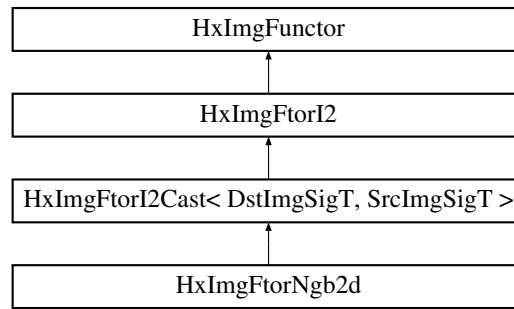
- **HxImgFtorMpoKey.h**

8.149 HxImgFtorNgb2d Class Template Reference

Instantiation of generic algorithm for neighborhood operations on 2D images.

```
#include <HxImgFtorNgb2d.h>
```

Inheritance diagram for HxImgFtorNgb2d::



Public Types

- typedef **HxImgFtorNgbKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorNgb2d** ()
Constructor.
- virtual **~HxImgFtorNgb2d** ()
Destructor.
- virtual bool **probeOp** (**HxTagList** &tags) const
Probe for border size.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **HxSizes** dstSize, **HxSizes** srcSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)
Do it.

8.149.1 Detailed Description

template<class **DstImgSigT**, class **SrcImgSigT**, class **NgbT**> class **HxImgFtorNgb2d**< **DstImgSigT**, **SrcImgSigT**, **NgbT** >

Instantiation of generic algorithm for neighborhood operations on 2D images.

Template parameters:

- **DstImgSigT** is the signature type of the destination image
- **SrcImgSigT** is the signature type of the source image
- **NgbT** is the type of the neighbourhood functor

8.149.2 Member Typedef Documentation

8.149.2.1 `template<class DstImgSigT, class SrcImgSigT, class NgbT> typedef HxImgFtorNgbKey HxImgFtorNgb2d::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI2Cast` (p. 745).

8.149.3 Constructor & Destructor Documentation

8.149.3.1 `template<class DstImgSigT, class SrcImgSigT, class NgbT> HxImgFtorNgb2d<DstImgSigT, SrcImgSigT, NgbT >::HxImgFtorNgb2d () [inline]`

Constructor.

```

21     : HxImgFtorI2Cast<DstImgSigT, SrcImgSigT>(
22         HxImgFtorNgbKey(
23             HxClassName<DstImgSigT>(), HxClassName<SrcImgSigT>(),
24             HxClassName<NgbT>())
25 {
26     HxImgFtorRuleBase::instance().setResultType(
27         HxClassName<DstImgSigT>(), "ngb",
28         HxClassName<SrcImgSigT>(), HxClassName<NgbT>());
29
30 }
```

8.149.3.2 `template<class DstImgSigT, class SrcImgSigT, class NgbT> HxImgFtorNgb2d<DstImgSigT, SrcImgSigT, NgbT >::~~HxImgFtorNgb2d () [virtual]`

Destructor.

```

34 {
35 }
```

8.149.4 Member Function Documentation

8.149.4.1 `template<class DstImgSigT, class SrcImgSigT, class NgbT> bool HxImgFtorNgb2d<DstImgSigT, SrcImgSigT, NgbT >::probeOp (HxTagList & tags) const [virtual]`

Probe for border size.

Reimplemented from `HxImgFuncor` (p. 864).

```

41 {
42     NgbT ngb(tags);
43     HxSizes borderSize = ngb.size() / HxSizes(2,2,2);
44     HxAddTag<HxSizes>(tags, "borderSize", borderSize);
45     return true;
46 }
```

8.149.4.2 `template<class DstImgSigT, class SrcImgSigT, class NgbT> void HxImgFtorNgb2d< DstImgSigT, SrcImgSigT, NgbT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, HxSizes dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = srcSize, IBS = taglist(borderSize)

Calls **HxFuncNgbOp2dDispatch** (p. 202) to dispatch the actual work.

Reimplemented from **HxImgFtorI2Cast** (p. 750).

```

55 {
56     NgbT ngb(tags);
57
58     if (description) {
59         HxString v(typename NgbT::IteratorCategory().toString());
60         v += ", ";
61         v += typename NgbT::PhaseCategory().toString();
62         description->setVariation(v);
63     }
64
65     HxFuncNgbOp2dDispatch(dstPtr, srcPtr, dstSize, ngb);
66 }
```

The documentation for this class was generated from the following files:

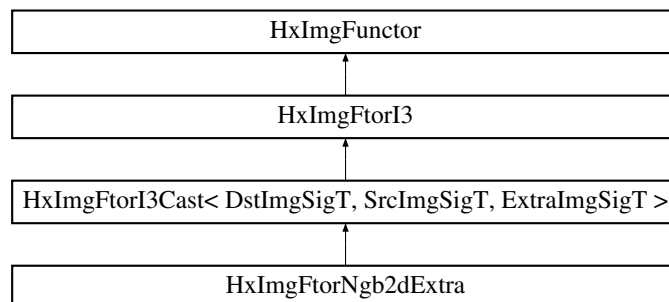
- **HxImgFtorNgb2d.h**
- **HxImgFtorNgb2d.c**

8.150 HxImgFtorNgb2dExtra Class Template Reference

Instantiation of generic algorithm for neighborhood operations on 2D images with an extra image.

```
#include <HxImgFtorNgb2dExtra.h>
```

Inheritance diagram for HxImgFtorNgb2dExtra::



Public Types

- typedef **HxImgFtorNgbExtraKey** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorNgb2dExtra** ()

Constructor.

- virtual **~HxImgFtorNgb2dExtra** ()

Destructor.

- virtual bool **probeOp** (**HxTagList** &tags) const

Probe for border size.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **Img3DataPtrType** extraPtr, **HxSizes** dstSize, **HxSizes** srcSize, **HxSizes** extraSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)

Do it.

8.150.1 Detailed Description

template<class **DstImgSigT**, class **SrcImgSigT**, class **ExtraImgSigT**, class **NgbT**> class **HxImgFtorNgb2dExtra**< **DstImgSigT**, **SrcImgSigT**, **ExtraImgSigT**, **NgbT** >

Instantiation of generic algorithm for neighborhood operations on 2D images with an extra image.

Template parameters:

- **DstImgSigT** is the signature type of the destination image
- **SrcImgSigT** is the signature type of the source image
- **ExtraImgSigT** is the signature type of the extra image
- **NgbT** is the type of the neighbourhood functor

8.150.2 Member Typedef Documentation

8.150.2.1 **template**<class **DstImgSigT**, class **SrcImgSigT**, class **ExtraImgSigT**, class **NgbT**> **typedef** **HxImgFtorNgbExtraKey** **HxImgFtorNgb2dExtra::KeyType**

The key type of this class.

Reimplemented from **HxImgFtorI3Cast** (p. 761).

8.150.3 Constructor & Destructor Documentation

8.150.3.1 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class NgbT>
HxImgFtorNgb2dExtra< DstImgSigT, SrcImgSigT, ExtraImgSigT, NgbT
>::HxImgFtorNgb2dExtra () [inline]`

Constructor.

```
20     : HxImgFtorI3Cast<DstImgSigT, SrcImgSigT, ExtraImgSigT>(
21         HxImgFtorNgbExtraKey(
22             HxClassName<DstImgSigT>(), HxClassName<SrcImgSigT>(),
23             HxClassName<ExtraImgSigT>(), HxClassName<NgbT>())
24 {
25     // Using ngb instead of something like ngbExtra...
26     HxImgFtorRuleBase::instance().setResultType(
27         HxClassName<DstImgSigT>(), "ngb",
28         HxClassName<SrcImgSigT>(), HxClassName<NgbT>());
29     HxImgFtorRuleBase::instance().setExtraType(
30         HxClassName<ExtraImgSigT>(), "ngb",
31         HxClassName<SrcImgSigT>(), HxClassName<NgbT>());
32 }
```

8.150.3.2 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class NgbT>
HxImgFtorNgb2dExtra< DstImgSigT, SrcImgSigT, ExtraImgSigT, NgbT
>::~HxImgFtorNgb2dExtra () [virtual]`

Destructor.

```
37 {
38 }
```

8.150.4 Member Function Documentation

8.150.4.1 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class NgbT> bool
HxImgFtorNgb2dExtra< DstImgSigT, SrcImgSigT, ExtraImgSigT, NgbT >::probeOp
(HxTagList & tags) const [virtual]`

Probe for border size.

Reimplemented from [HxImgFuncor](#) (p. 864).

```
44 {
45     NgbT ngb(tags);
46     HxSizes borderSize = ngb.size() / HxSizes(2,2,2);
47     HxAddTag<HxSizes>(tags, "borderSize", borderSize);
48     return true;
49 }
```

8.150.4.2 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class NgbT> void
HxImgFtorNgb2dExtra< DstImgSigT, SrcImgSigT, ExtraImgSigT, NgbT >::doIt
(Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType extraPtr, HxSizes
dstSize, HxSizes srcSize, HxSizes extraSize, HxTagList & tags, HxImgFtorDescription *
description = 0) [protected, virtual]`

Do it.

Parameters:*dstPtr* Output image: IS = dstSize, IBS = 0*srcPtr* Input image: IS = srcSize, IBS = taglist(borderSize)*extraPtr* Extra image: IS = extraSize, IBS = taglist(borderSize)Calls **HxFuncNgbOp2dExtraDispatch** (p. 206) to dispatch the actual work.Reimplemented from **HxImgFtorI3Cast** (p. 764).

```

58 {
59     NgbT ngb(tags);
60
61     if (description) {
62         HxString v(typename NgbT::IteratorCategory().toString());
63         v += ", ";
64         v += typename NgbT::PhaseCategory().toString();
65         description->setVariation(v);
66     }
67
68     HxFuncNgbOp2dExtraDispatch(dstPtr, srcPtr, extraPtr, dstSize, ngb);
69 }

```

The documentation for this class was generated from the following files:

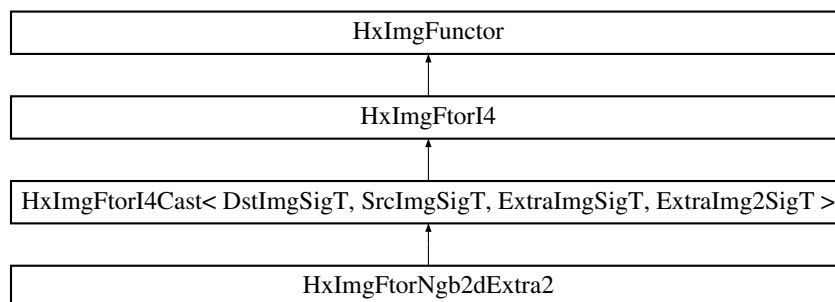
- **HxImgFtorNgb2dExtra.h**
- **HxImgFtorNgb2dExtra.c**

8.151 HxImgFtorNgb2dExtra2 Class Template Reference

Instantiation of generic algorithm for neighborhood operations on 2D images with two extra images.

#include <HxImgFtorNgb2dExtra2.h>

Inheritance diagram for HxImgFtorNgb2dExtra2::



Public Types

- typedef **HxImgFtorNgbExtra2Key** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorNgb2dExtra2 ()**
Constructor.
- virtual **~HxImgFtorNgb2dExtra2 ()**
Destructor.
- virtual bool **probeOp (HxTagList &tags) const**
Probe for border size.

Protected Methods

- virtual void **doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType extraPtr, Img4DataPtrType extra2Ptr, HxSizes dstSize, HxSizes srcSize, HxSizes extraSize, HxSizes extra2Size, HxTagList &tags, HxImgFtorDescription *description=0)**
Do it.

8.151.1 Detailed Description

```
template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class ExtraImg2SigT, class NgbT> class HxImgFtorNgb2dExtra2< DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT, NgbT >
```

Instantiation of generic algorithm for neighborhood operations on 2D images with two extra images.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- ExtraImgSigT is the signature type of the extra image
- ExtraImg2SigT is the signature type of the second extra image
- NgbT is the type of the neighbourhood functor

8.151.2 Member Typedef Documentation

8.151.2.1 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class ExtraImg2SigT, class NgbT> typedef HxImgFtorNgbExtra2Key HxImgFtorNgb2dExtra2::KeyType`

The key type of this class.

Reimplemented from **HxImgFtorI4Cast** (p. 773).

8.151.3 Constructor & Destructor Documentation

8.151.3.1 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class ExtraImg2SigT, class NgbT> HxImgFtorNgb2dExtra2< DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT, NgbT >::HxImgFtorNgb2dExtra2 () [inline]`

Constructor.

```

21     : HxImgFtorI4Cast<DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT>(
22         HxImgFtorNgbExtra2Key (
23             HxClassName<DstImgSigT>(), HxClassName<SrcImgSigT>(),
24             HxClassName<ExtraImgSigT>(), HxClassName<ExtraImg2SigT>(),
25             HxClassName<NgbT>())
26 {
27     // Using ngb instead of something like ngbExtra2...
28     HxImgFtorRuleBase::instance().setResultType(
29         HxClassName<DstImgSigT>(), "ngb",
30         HxClassName<SrcImgSigT>(), HxClassName<NgbT>());
31     HxImgFtorRuleBase::instance().setExtraType(
32         HxClassName<ExtraImgSigT>(), "ngb",
33         HxClassName<SrcImgSigT>(), HxClassName<NgbT>());
34     HxImgFtorRuleBase::instance().setExtra2Type(
35         HxClassName<ExtraImg2SigT>(), "ngb",
36         HxClassName<SrcImgSigT>(), HxClassName<NgbT>());
37 }
```

8.151.3.2 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class ExtraImg2SigT, class NgbT> HxImgFtorNgb2dExtra2< DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT, NgbT >::~HxImgFtorNgb2dExtra2 () [virtual]`

Destructor.

```

43 {
44 }
```

8.151.4 Member Function Documentation

8.151.4.1 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class ExtraImg2SigT, class NgbT> bool HxImgFtorNgb2dExtra2< DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT, NgbT >::probeOp (HxTagList & tags) const [virtual]`

Probe for border size.

Reimplemented from **HxImgFuncor** (p. 864).

```

51 {
52     NgbT ngb(tags);
53     HxSizes borderSize = ngb.size() / HxSizes(2,2,2);
54     HxAddTag<HxSizes>(tags, "borderSize", borderSize);
55     return true;
56 }
```

8.151.4.2 `template<class DstImgSigT, class SrcImgSigT, class ExtraImgSigT, class ExtraImg2SigT, class NgbT> void HxImgFtorNgb2dExtra2< DstImgSigT, SrcImgSigT, ExtraImgSigT, ExtraImg2SigT, NgbT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, Img3DataPtrType extraPtr, Img4DataPtrType extra2Ptr, HxSizes dstSize, HxSizes srcSize, HxSizes extraSize, HxSizes extra2Size, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:

dstPtr Output image: IS = dstSize, IBS = 0

srcPtr Input image: IS = srcSize, IBS = taglist(borderSize)

extraPtr Extra image: IS = extraSize, IBS = taglist(borderSize)

extra2Ptr Extra image: IS = extra2Size, IBS = taglist(borderSize)

Calls **HxFuncNgbOp2dExtra2Dispatch** (p. 211) to dispatch the actual work.

Reimplemented from **HxImgFtorI4Cast** (p. 775).

```

67 {
68     NgbT ngb(tags);
69
70     if (description) {
71         HxString v(typename NgbT::IteratorCategory().toString());
72         v += ", ";
73         v += typename NgbT::PhaseCategory().toString();
74         description->setVariation(v);
75     }
76
77     HxFuncNgbOp2dExtra2Dispatch(dstPtr, srcPtr, extraPtr, extra2Ptr, dstSize, ngb);
78 }
```

The documentation for this class was generated from the following files:

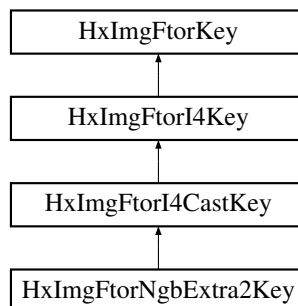
- **HxImgFtorNgb2dExtra2.h**
- **HxImgFtorNgb2dExtra2.c**

8.152 HxImgFtorNgbExtra2Key Class Reference

Key for HxImgFtorNgbExtra2.

```
#include <HxImgFtorNgbExtra2Key.h>
```

Inheritance diagram for HxImgFtorNgbExtra2Key::



Public Methods

- **HxImgFtorNgbExtra2Key** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** extraImgSig, **HxString** extraImg2Sig, **HxString** ngbName)

Constructor.

8.152.1 Detailed Description

Key for HxImgFtorNgbExtra2.

8.152.2 Constructor & Destructor Documentation

- 8.152.2.1 HxImgFtorNgbExtra2Key::HxImgFtorNgbExtra2Key** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** extraImgSig, **HxString** extraImg2Sig, **HxString** ngbName)
[inline]

Constructor.

```

32     : HxImgFtorI4CastKey("HxImgFtorNgb2dExtra2", dstImgSig, srcImgSig,
33                          extraImgSig, extraImg2Sig)
34 {
35     addArgument(ngbName);
36 }
```

The documentation for this class was generated from the following file:

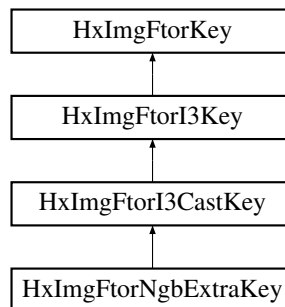
- **HxImgFtorNgbExtra2Key.h**

8.153 HxImgFtorNgbExtraKey Class Reference

Key for HxImgFtorNgbExtra.

```
#include <HxImgFtorNgbExtraKey.h>
```

Inheritance diagram for HxImgFtorNgbExtraKey::



Public Methods

- **HxImgFtorNgbExtraKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** extraImgSig, **HxString** ngbName)

Constructor.

8.153.1 Detailed Description

Key for HxImgFtorNgbExtra.

8.153.2 Constructor & Destructor Documentation

8.153.2.1 HxImgFtorNgbExtraKey::HxImgFtorNgbExtraKey (HxString dstImgSig, HxString srcImgSig, HxString extraImgSig, HxString ngbName) [inline]

Constructor.

```

30     : HxImgFtorI3CastKey("HxImgFtorNgb2dExtra", dstImgSig, srcImgSig, extraImgSig)
31 {
32     addArgument (ngbName);
33 }
```

The documentation for this class was generated from the following file:

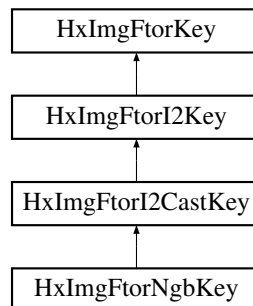
- **HxImgFtorNgbExtraKey.h**

8.154 HxImgFtorNgbKey Class Reference

Key for HxImgFtorNgb.

```
#include <HxImgFtorNgbKey.h>
```

Inheritance diagram for HxImgFtorNgbKey::



Public Methods

- **HxImgFtorNgbKey (HxString dstImgSig, HxString srcImgSig, HxString ngbName)**

Constructor.

8.154.1 Detailed Description

Key for HxImgFtorNgb.

8.154.2 Constructor & Destructor Documentation

8.154.2.1 HxImgFtorNgbKey::HxImgFtorNgbKey (HxString *dstImgSig*, HxString *srcImgSig*, HxString *ngbName*) [inline]

Constructor.

```

31     : HxImgFtorI2CastKey("HxImgFtorNgb2d", dstImgSig, srcImgSig)
32 {
33     addArgument (ngbName);
34 }
```

The documentation for this class was generated from the following file:

- **HxImgFtorNgbKey.h**

8.155 HxImgFtorObserver Class Reference

Image functor observer.

```
#include <HxImgFtorObserver.h>
```

Public Methods

- virtual int **inserted** (const **HxImgFtorKey** &, const **HxImgFuncor** &)=0
A *<key,funcor>* combination has been inserted in **HxImgFtorTable** (p. 856).

8.155.1 Detailed Description

Image functor observer.

8.155.2 Member Function Documentation

8.155.2.1 virtual int HxImgFtorObserver::inserted (const HxImgFtorKey &, const HxImgFuncor &) [pure virtual]

A *<key,funcor>* combination has been inserted in **HxImgFtorTable** (p. 856).

The documentation for this class was generated from the following file:

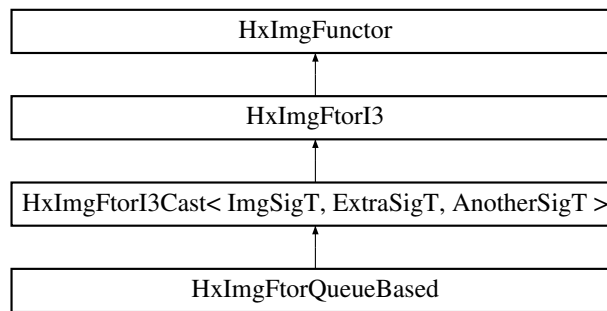
- **HxImgFtorObserver.h**

8.156 HxImgFtorQueueBased Class Template Reference

Instantiation of generic algorithm for queue based operations on 2d images.

```
#include <HxImgFtorQueueBased.h>
```

Inheritance diagram for HxImgFtorQueueBased::



Public Types

- typedef FunctorT::QT **QueueT**
- typedef FcvArray< PointT > **VecPointT**
- typedef FunctorT::VecNeighbors **VecNeighborT**

Public Methods

- **HxImgFtorQueueBased** ()
- **~HxImgFtorQueueBased** ()
- virtual void **doIt** (**Img1DataPtrType** imgPtr, **Img2DataPtrType** extraPtr, **Img3DataPtrType** anotherPtr, **HxSizes** imgSize, **HxSizes** extraSize, **HxSizes** anotherSize, **HxTagList** &tags, **HxImgFtorDescription** *=0)
 - doIt is implemented by derived image functors.:*
- void **fillNeighborValues** (const PointT ¢ralPoint, int connectivity, VecNeighborT &vecneighbors, const **HxSizes** &imgSize, const **Img1DataPtrType** &imgPtr, const **Img2DataPtrType** &extraPtr, const **Img3DataPtrType** &anotherPtr)

Static Public Methods

- **HxString** className ()
- void **fillNeighborValues** (PointT centralPoint, const VecPointT &neighborCoordinates, VecNeighborT &vecneighbors, **HxSizes** imgSize, **Img1DataPtrType** imgPtr, **Img2DataPtrType** extraPtr, **Img3DataPtrType** anotherPtr)
- void **createNeighborCoordinates** (VecPointT &neighborCoordinates, **HxTagList** &tags)

Public Attributes

- QueueT **queuet**

8.156.1 Detailed Description

```
template<class ImgSigT, class ExtraSigT, class AnotherSigT, class FunctorT> class HxImgFtorQueueBased< ImgSigT, ExtraSigT, AnotherSigT, FunctorT >
```

Instantiation of generic algorithm for queue based operations on 2d images.

8.156.2 Member Function Documentation

8.156.2.1 `template<class ImgSigT, class ExtraSigT, class AnotherSigT, class FunctorT>
void HxImgFtorQueueBased< ImgSigT, ExtraSigT, AnotherSigT, FunctorT
>::doIt (Img1DataPtrType imgPtr, Img2DataPtrType extraPtr, Img3DataPtrType
anotherPtr, HxSizes imgSize, HxSizes extraSize, HxSizes anotherSize, HxTagList & tags,
HxImgFtorDescription *f = 0) [virtual]`

doIt is implemented by derived image functors:.

- [HxImgFtorBpo::doIt](#) (p. 703)
- [HxImgFtorGenConv2d::doIt](#) (p. 713)
- [HxImgFtorGenConv2dK1d::doIt](#) (p. 716)
- [HxImgFtorGenConv3d::doIt](#) (p. 723)
- [HxImgFtorGenConv3dK1d::doIt](#) (p. 725)
- [HxImgFtorKernelNgb2d::doIt](#) (p. 797)

Reimplemented from [HxImgFtorI3Cast](#) (p. 764).

```

141                                     {
142
143     SHOW(imgSize); SHOW(extraSize); SHOW(anotherSize); SHOW(tags);
144     if (!(imgSize==extraSize && imgSize==anotherSize)) {
145         HxString err("ERROR: unequal sizes in ");
146 //     err+=typeid(*this).name();
147         throw err;
148     }
149     HxAddTag(tags, "imgSize", imgSize); // need it for debugging
150
151
152     int imgsizeX = imgSize.x();
153     int imgsizeY = imgSize.y();
154     int imgsizeZ = imgSize.z(); if (imgsizeZ!=1) throw HxString("QueueBeased pattern not (yet) certified");
155     FunctorT functor(tags, imgsizeX, imgsizeY);
156     SHOW(typeid(*this).name());
157
158     int connectivity=HxGetTag(tags, "connectivity", 8);
159 //     std::cout << "connectivity=" <<connectivity<<std::endl;
160
161     // GLOBAL INIT
162     { // local scope
163         if (!queue.empty()) { // debug only
164             SHOW(queue.size()); // uhhhhhhhhhhhhhhhhhhhhhh
165             queue.clear();
166         }
167         Img1DataPtrType d=imgPtr;
168         Img2DataPtrType s1=extraPtr;
169         Img3DataPtrType s2=anotherPtr;
170         for (int y=0; y<imgsizeY; y++) {
171             for (int x=0 ; x<imgsizeX; x++) {
172                 typename FunctorT::PointValueT vp;
173                 PointT p(x, y);
174                 vp.point=p;
175                 typename ImgSigT::ArithType dest=d.read();
176                 typename ExtraSigT::ArithType src1=s1.read();
177                 typename AnotherSigT::ArithType src2=s2.read();
178                 bool q=functor.globalPixelInit(vp, dest, src1, src2);
179                 if (q) queue.push(vp); // NOTE: bool ok=queue.insert(vp).second is NEVER false
180                 d.write(dest);
181                 d.incX(); s1.incX(); s2.incX();

```

```

182         }
183         d.decX(imgsizeX); s1.decX(imgsizeX); s2.decX(imgsizeX);
184         d.incY(); s1.incY(); s2.incY();
185     }
186 } // end local scope
187
188 // NEW: array of points to simplify loop 4/8/... connectivity, now skip (0,0,0)
189 FcvArray<PointT> neighborCoordinates;
190 createNeighborCoordinates(neighborCoordinates, tags);
191
192 // clear speedup startpoint for localPixelInit() in large do while loop
193 //__asm int 3
194 PointT startpoint(0,0);
195
196 typename FunctorT::VecNeighbors vecneighbors;
197
198
199 // LOOP until done with INIT local + PROPAGATE
200 do {
201
202     // INIT: FILL QUEUE
203     { // local scope
204         bool freshstart=functor.wantFreshStartLocalPixelInit();
205         if (freshstart) {
206             startpoint.x=0;
207             startpoint.y=0;
208         }
209         Img1DataPtrType d=imgPtr;
210         Img2DataPtrType s1=extraPtr;
211         Img3DataPtrType s2=anotherPtr;
212         bool continueloop=true;
213         int x=startpoint.x;
214         int y=startpoint.y;
215         d.incXYZ(x, y);
216         s1.incXYZ(x, y);
217         s2.incXYZ(x, y);
218         bool wenttonewpoint=false;
219         if (wenttonewpoint) y=0;
220         for (; y<imgsizeY; y++) {
221             if (wenttonewpoint) x=0;
222             for (; x<imgsizeX; x++) {
223                 if (!wenttonewpoint) {
224                     wenttonewpoint=true;
225                 }
226                 typename FunctorT::PointValueT vp;
227                 vp.point.x=x;
228                 vp.point.y=y;
229                 typename ImgSigT::ArithType dest=d.read();
230                 typename ExtraSigT::ArithType src1=s1.read();
231                 typename AnotherSigT::ArithType src2=s2.read();
232                 bool q=functor.localPixelInit(vp, dest, src1, src2, continueloop);
233                 if (q) queuet.push(vp); // NOTE: bool ok=queue.insert(vp).second is NEVER false
234                 d.write(dest);
235                 if (!continueloop) break;
236                 d.incX(); s1.incX(); s2.incX();
237             }
238             if (!continueloop) break;
239             d.decX(imgsizeX); s1.decX(imgsizeX); s2.decX(imgsizeX);
240             d.incY(); s1.incY(); s2.incY();
241         }
242         // rememember startpoint for next time
243         startpoint.x=x;
244         startpoint.y=y;
245     }
246 } // end local scope

```



```

247
248 // PROPAGATION
249 { // local scope
250     while (!queuet.empty()) { // line 4
251         typename FunctorT::PointValueT vp(queuet.top()); queuet.pop(); // line 5
252
253         // give functor first=this=center data
254         { // local scope
255             int tempx=vp.point.x, tempy=vp.point.y;
256             Img1DataPtrType d=imgPtr;
257             Img2DataPtrType s1=extraPtr;
258             Img3DataPtrType s2=anotherPtr;
259             d.incXYZ(tempx, tempy);
260             s1.incXYZ(tempx, tempy);
261             s2.incXYZ(tempx, tempy);
262             functor.first(vp, d.read(), s1.read(), s2.read());
263         } // local scope
264
265         // give functor the neighbour pixels
266         // NOT yet optimized for iterator++ or LUT for coords
267         // NEW: use vector to pass neighbors, here be compatible with sequential code
268         { //local scope
269             fillNeighborValues(
270                 vp.point,
271                 neighborCoordinates,
272                 //connectivity,
273                 vecneighbors,
274                 imgSize,
275                 imgPtr,
276                 extraPtr,
277                 anotherPtr);
278             // CALCULATE put functor to work, might be removed by first call to getdata()
279             functor.calculate(vecneighbors);
280         } //local scope
281
282
283
284         // read out phase, might have many values of different types
285         { // local scope
286             typename FunctorT::ActionT action;
287             while ((action=functor.result3())!=FunctorT::stopAction) {
288                 switch (action) {
289                     case FunctorT::queueAction:
290                         { // local scope
291                             typename FunctorT::PointValueT vp;
292                             functor.getItemToQueue(vp);
293                             queuet.push(vp);
294                         } // local scope
295                         break;
296                     case FunctorT::removeAction:
297                         { // local scope
298                             typename FunctorT::PointValueT low, high;
299                             functor.getItemToRemove(low, high);
300                             typename QueueT::iterator lowiter=queuet.lower_bound(low);
301                             typename QueueT::iterator highiter=queuet.after_upper_bound(high);
302                             for (typename QueueT::iterator iter=lowiter; iter!=highiter; iter++) {
303                                 bool k=functor.killThisOne(*iter);
304                                 if (k) {
305                                     queuet.erase(iter);
306                                     break;
307                                 }
308                             }
309                         } // local scope
310                         break;
311                     case FunctorT::writeAction:

```

```

312         { // local scope
313             Img1DataPtrType p=imgPtr;
314             PointT point;
315             typename ImgSigT::ArithType arith;
316             functor.getItemToWrite(point, arith);
317             p.incXYZ(point.x, point.y);
318             p.write(arith);
319         } // local scope
320         break;
321         default: throw HxString("ERROR switch (action) default:");
322     }; // switch (action)
323     } // while ((action=functor.result3())!=FunctorT::stopAction)
324 } // local scope
325 } // while (!queuet.empty())
326 } // end local scope PROPAGATION
327 } while (functor.wantAnotherLoop());
328
329
330 }

```

The documentation for this class was generated from the following files:

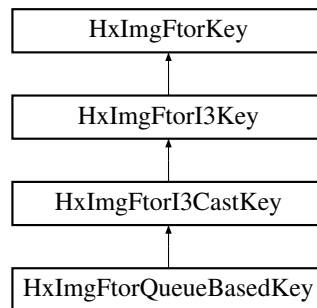
- **HxImgFtorQueueBased.h**
- **HxImgFtorQueueBased.c**

8.157 HxImgFtorQueueBasedKey Class Reference

Key for **HxImgFtorQueueBased** (p. 822).

```
#include <HxImgFtorQueueBasedKey.h>
```

Inheritance diagram for HxImgFtorQueueBasedKey::



Public Methods

- **HxImgFtorQueueBasedKey** (**HxString** imgSig, **HxString** extraSig, **HxString** kerImgSig, **HxString** FunctorName)

8.157.1 Detailed Description

Key for **HxImgFtorQueueBased** (p. 822).

The documentation for this class was generated from the following file:

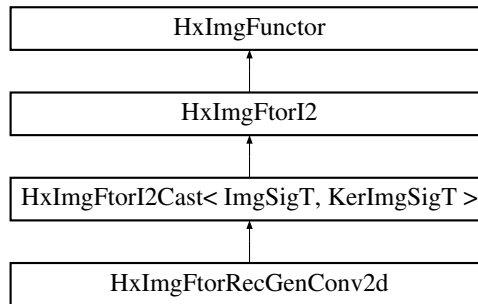
- `HxImgFtorQueueBasedKey.h`

8.158 HxImgFtorRecGenConv2d Class Template Reference

Instantiation of generic algorithm for recursive generalized convolution on 2D images.

```
#include <HxImgFtorRecGenConv2d.h>
```

Inheritance diagram for HxImgFtorRecGenConv2d::



Public Types

- typedef `HxImgFtorRecGenConvKey` `KeyType`
The key type of this class.

Public Methods

- `HxImgFtorRecGenConv2d ()`
Constructor.
- `virtual ~HxImgFtorRecGenConv2d ()`
Destructor.

Protected Methods

- `virtual void doIt (Img1DataPtrType imgPtr, Img2DataPtrType kerPtr, HxSizes imgSize, HxSizes kerSize, HxTagList &tags, HxImgFtorDescription *description=0)`
Do it.

8.158.1 Detailed Description

```
template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> class HxImgFtorRecGenConv2d< ImgSigT, KerImgSigT, PixOpT, RedOpT >
```

Instantiation of generic algorithm for recursive generalized convolution on 2D images.

Template parameters:

- `ImgSigT` is the signature type of the source/destination image
- `KerImgSigT` is the signature type of the kernel image
- `PixOpT` is the type of the pixel combining functor
- `RedOpT` is the type of the pixel reducing functor

8.158.2 Member Typedef Documentation

8.158.2.1 `template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> typedef HxImgFtorRecGenConvKey HxImgFtorRecGenConv2d::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI2Cast` (p. 745).

8.158.3 Constructor & Destructor Documentation

8.158.3.1 `template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> HxImgFtorRecGenConv2d< ImgSigT, KerImgSigT, PixOpT, RedOpT >::HxImgFtorRecGenConv2d ()`

Constructor.

```

30         : HxImgFtorI2Cast<ImgSigT, KerImgSigT>(
31           HxImgFtorRecGenConvKey(
32             HxClassName<ImgSigT>(), HxClassName<KerImgSigT>(),
33             HxClassName<PixOpT>(), HxClassName<RedOpT>())
34 {
35 #ifdef CD_TRACE
36     HxEnvironment::instance()->outputStream()
37         << "HxImgFtorRecGenConv2d::HxImgFtorRecGenConv2d()" << STD_ENDL;
38 #endif
39 }
```

8.158.3.2 `template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> HxImgFtorRecGenConv2d< ImgSigT, KerImgSigT, PixOpT, RedOpT >::~~HxImgFtorRecGenConv2d () [virtual]`

Destructor.

```

44 {
45 #ifdef CD_TRACE
46     HxEnvironment::instance()->outputStream()
47         << "HxImgFtorRecGenConv2d::~~HxImgFtorRecGenConv2d()" << STD_ENDL;
48 #endif
49 }
```

8.158.4 Member Function Documentation

8.158.4.1 `template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> void HxImgFtorRecGenConv2d< ImgSigT, KerImgSigT, PixOpT, RedOpT >::doIt (Img1DataPtrType imgPtr, Img2DataPtrType kerPtr, HxSizes imgSize, HxSizes kerSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:

imgPtr Input/Output image: IS = imgSize, IBS = kerSize/2

kerPtr Input image, IS = kerSize, IBS = 0

Calls HxFuncRecGenConvOp2dDispatch to dispatch the actual work.

Reimplemented from **HxImgFtorI2Cast** (p. 750).

```

58 {
59     PixOpT pixOp(tags);
60     RedOpT redOp(tags);
61
62     typedef typename KerImgSigT::ArithType ArithType;
63     ArithType dummy;
64
65     HxFuncRecGenConv2dDispatch(imgPtr, kerPtr, dummy, imgSize,
66                               kerSize, pixOp, redOp);
67 }
```

The documentation for this class was generated from the following files:

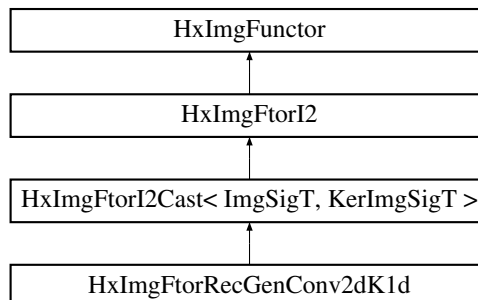
- **HxImgFtorRecGenConv2d.h**
- **HxImgFtorRecGenConv2d.c**

8.159 HxImgFtorRecGenConv2dK1d Class Template Reference

Instantiation of generic algorithm for recursive generalized convolution on 2D images with a 1d kernel.

```
#include <HxImgFtorRecGenConv2dK1d.h>
```

Inheritance diagram for HxImgFtorRecGenConv2dK1d::



Public Types

- typedef **HxImgFtorRecGenConvK1dKey** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorRecGenConv2dK1d** ()

Constructor.

- virtual **~HxImgFtorRecGenConv2dK1d** ()

Destructor.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** imgPtr, **Img2DataPtrType** kerPtr, **HxSizes** imgSize, **HxSizes** kerSize, **HxTagList** &tags, **HxImgFtorDescription** *description=0)

Do it.

8.159.1 Detailed Description

```
template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> class HxImgFtorRecGenConv2dK1d< ImgSigT, KerImgSigT, PixOpT, RedOpT >
```

Instantiation of generic algorithm for recursive generalized convolution on 2D images with a 1d kernel.

Template parameters:

- **ImgSigT** is the signature type of the source/destination image
- **KerImgSigT** is the signature type of the kernel image
- **PixOpT** is the type of the pixel combining functor
- **RedOpT** is the type of the pixel reducing functor

8.159.2 Member Typedef Documentation

8.159.2.1 `template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> typedef HxImgFtorRecGenConvK1dKey HxImgFtorRecGenConv2dK1d::KeyType`

The key type of this class.

Reimplemented from **HxImgFtorI2Cast** (p. 745).

8.159.3 Constructor & Destructor Documentation

8.159.3.1 `template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> HxImgFtorRecGenConv2dK1d< ImgSigT, KerImgSigT, PixOpT, RedOpT >::HxImgFtorRecGenConv2dK1d ()`

Constructor.

```

30         : HxImgFtorI2Cast<ImgSigT, KerImgSigT>(
31           HxImgFtorRecGenConvK1dKey(
32             HxClassName<ImgSigT>(), HxClassName<KerImgSigT>(),
33             HxClassName<PixOpT>(), HxClassName<RedOpT>())
34 {
35 #ifdef CD_TRACE
36     HxEnvironment::instance()->outputStream()
37     << "HxImgFtorRecGenConv2dK1d::HxImgFtorRecGenConv2dK1d()" << STD_ENDL;
38 #endif
39 }
```

8.159.3.2 `template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> HxImgFtorRecGenConv2dK1d< ImgSigT, KerImgSigT, PixOpT, RedOpT >::~~HxImgFtorRecGenConv2dK1d () [virtual]`

Destructor.

```

45 {
46 #ifdef CD_TRACE
47     HxEnvironment::instance()->outputStream()
48     << "HxImgFtorRecGenConv2dK1d::~~HxImgFtorRecGenConv2dK1d()" << STD_ENDL;
49 #endif
50 }
```

8.159.4 Member Function Documentation

8.159.4.1 `template<class ImgSigT, class KerImgSigT, class PixOpT, class RedOpT> void HxImgFtorRecGenConv2dK1d< ImgSigT, KerImgSigT, PixOpT, RedOpT >::doIt (Img1DataPtrType imgPtr, Img2DataPtrType kerPtr, HxSizes imgSize, HxSizes kerSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:

imgPtr Input/Output image: IS = imgSize, IBS = taglist(borderSize)

kerPtr Input image, IS = kerSize, IBS = 0

Calls `HxFuncRecGenConv2dK1dDispatch` (p. 219) to dispatch the actual work.

Reimplemented from `HxImgFtorI2Cast` (p. 750).

```

59 {
60     int dimension = HxGetTag(tags, "dimension", 0);
61     bool buffered = HxGetTag(tags, "buffered", false);
62 }
```

```

63     if (buffered && description)
64         description->setVariation("buffered");
65
66     HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0,0,0));
67
68     PixOpT pixOp(tags);
69     RedOpT redOp(tags);
70
71     typedef typename KerImgSigT::ArithType ArithType;
72     ArithType dummy;
73
74     HxFuncRecGenConv2dK1dDispatch(imgPtr, kerPtr, dummy, imgSize, borderSize,
75                                 kerSize, pixOp, redOp, dimension, buffered);
76
77 }

```

The documentation for this class was generated from the following files:

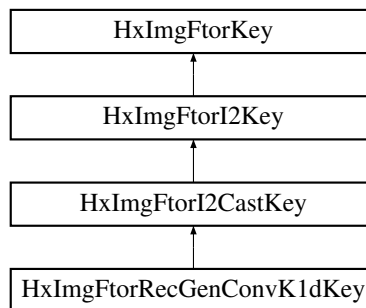
- **HxImgFtorRecGenConv2dK1d.h**
- **HxImgFtorRecGenConv2dK1d.c**

8.160 HxImgFtorRecGenConvK1dKey Class Reference

Key for HxImgFtorRecGenConvK1d.

```
#include <HxImgFtorRecGenConvK1dKey.h>
```

Inheritance diagram for HxImgFtorRecGenConvK1dKey::



Public Methods

- **HxImgFtorRecGenConvK1dKey** (**HxString** imgSig, **HxString** kerImgSig, **HxString** pixOpName, **HxString** redOpName)

Constructor.

8.160.1 Detailed Description

Key for HxImgFtorRecGenConvK1d.

8.160.2 Constructor & Destructor Documentation

8.160.2.1 HxImgFtorRecGenConvK1dKey::HxImgFtorRecGenConvK1dKey (HxString *imgSig*, HxString *kerImgSig*, HxString *pixOpName*, HxString *redOpName*) [inline]

Constructor.

```

32         : HxImgFtorI2CastKey("HxImgFtorRecGenConvK1d", imgSig, kerImgSig)
33 {
34     addArgument (pixOpName);
35     addArgument (redOpName);
36 }
```

The documentation for this class was generated from the following file:

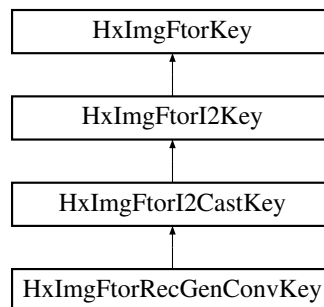
- **HxImgFtorRecGenConvK1dKey.h**

8.161 HxImgFtorRecGenConvKey Class Reference

Key for HxImgFtorRecGenConv.

```
#include <HxImgFtorRecGenConvKey.h>
```

Inheritance diagram for HxImgFtorRecGenConvKey::



Public Methods

- **HxImgFtorRecGenConvKey** (HxString *imgSig*, HxString *kerImgSig*, HxString *pixOpName*, HxString *redOpName*)

Constructor.

8.161.1 Detailed Description

Key for HxImgFtorRecGenConv.

8.161.2 Constructor & Destructor Documentation

8.161.2.1 HxImgFtorRecGenConvKey::HxImgFtorRecGenConvKey (HxString *imgSig*, HxString *kerImgSig*, HxString *pixOpName*, HxString *redOpName*) [inline]

Constructor.

```

32         : HxImgFtorI2CastKey("HxImgFtorRecGenConv", imgSig, kerImgSig)
33 {
34     addArgument (pixOpName);
35     addArgument (redOpName);
36 }
```

The documentation for this class was generated from the following file:

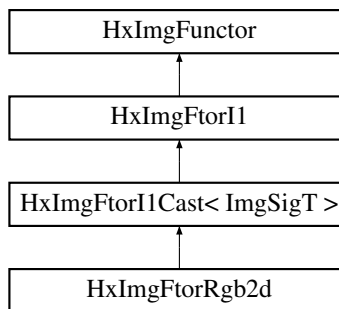
- **HxImgFtorRecGenConvKey.h**

8.162 HxImgFtorRgb2d Class Template Reference

Instantiation of generic algorithm for display of 2d images.

```
#include <HxImgFtorRgb2d.h>
```

Inheritance diagram for HxImgFtorRgb2d::



Public Types

- typedef **HxImgFtorRgbKey** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorRgb2d ()**

Constructor.

- virtual **~HxImgFtorRgb2d ()**

Destructor.

Protected Methods

- virtual void **doIt** (ImgDataPtrType ptr, HxSizes size, HxTagList &tags, HxImgFtorDescription *=0)
Do it.

8.162.1 Detailed Description

template<class **ImgSigT**, class **RgbT**> class **HxImgFtorRgb2d**< **ImgSigT**, **RgbT** >

Instantiation of generic algorithm for display of 2d images.

Template parameters:

- **ImgSigT** is the signature type of the image
- **RgbT** is the type of the rgb pixel functor

8.162.2 Member Typedef Documentation

8.162.2.1 **template**<class **ImgSigT**, class **RgbT**> **typedef** **HxImgFtorRgbKey**
HxImgFtorRgb2d::KeyType

The key type of this class.

Reimplemented from **HxImgFtorI1Cast** (p. 732).

8.162.3 Constructor & Destructor Documentation

8.162.3.1 **template**<class **ImgSigT**, class **RgbT**> **HxImgFtorRgb2d**< **ImgSigT**, **RgbT**
>::**HxImgFtorRgb2d** () [*inline*]

Constructor.

```

20     : HxImgFtorI1Cast<ImgSigT>(HxImgFtorRgbKey(HxClassName<ImgSigT>(),
21                                           HxClassName<RgbT>()))
22 {
23 #ifdef CD_TRACE
24     HxEnvironment::instance()->outputStream()
25     << "HxImgFtorRgb2d::HxImgFtorRgb2d()" << STD_ENDL;
26 #endif
27     static HxRegKey* surKey
28     = HxRegistry::instance().insertKey("/imagefunctortable/rgb");
29     surKey->insertValue(HxClassName<RgbT>(), HxRegData(1));
30 }
```

8.162.3.2 **template**<class **ImgSigT**, class **RgbT**> **HxImgFtorRgb2d**< **ImgSigT**, **RgbT**
>::**~HxImgFtorRgb2d** () [*virtual*]

Destructor.

```

34 {
35 #ifdef CD_TRACE
36     HxEnvironment::instance()->outputStream()
37         << "HxImgFtorRgb2d::~HxImgFtorRgb2d()" << STD_ENDL;
38 #endif
39 }

```

8.162.4 Member Function Documentation

8.162.4.1 `template<class ImgSigT, class RgbT> void HxImgFtorRgb2d< ImgSigT, RgbT >::doIt (ImgDataPtrType ptr, HxSizes size, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Do it.

Parameters:

ptr Input image: IS = size, IBS = 0

Calls **HxFuncRgbOp2d** (p. 220) to do the actual work.

Reimplemented from **HxImgFtorI1Cast** (p. 734).

```

45 {
46     int* pixels = HxGetTag<int*>(tags, "pixels");
47     int resWidth = HxGetTag<int>(tags, "resWidth");
48     int resHeight = HxGetTag<int>(tags, "resHeight");
49     HxGeoIntType gi = HxGetTag<HxGeoIntType>(tags, "gi");
50
51     RgbT rgb(tags);
52
53     HxFuncRgbOp2d(ptr, size, pixels, resWidth, resHeight, gi, rgb);
54 }

```

The documentation for this class was generated from the following files:

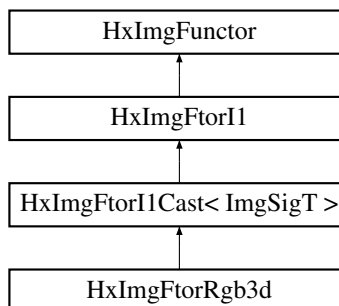
- **HxImgFtorRgb2d.h**
- **HxImgFtorRgb2d.c**

8.163 HxImgFtorRgb3d Class Template Reference

Instantiation of generic algorithm for display of 3d images.

```
#include <HxImgFtorRgb3d.h>
```

Inheritance diagram for HxImgFtorRgb3d::



Public Types

- typedef **HxImgFtorRgbKey** **KeyType**

The key type of this class.

Public Methods

- **HxImgFtorRgb3d** ()

Constructor.

- virtual \sim **HxImgFtorRgb3d** ()

Destructor.

Protected Methods

- virtual void **doIt** (**ImgDataPtrType** ptr, **HxSizes** size, **HxTagList** &tags, **HxImgFtorDescription** *=0)

Do it.

8.163.1 Detailed Description

```
template<class ImgSigT, class RgbT> class HxImgFtorRgb3d< ImgSigT, RgbT >
```

Instantiation of generic algorithm for display of 3d images.

Template parameters:

- **ImgSigT** is the signature type of the image
- **RgbT** is the type of the rgb pixel functor

8.163.2 Member Typedef Documentation

8.163.2.1 `template<class ImgSigT, class RgbT> typedef HxImgFtorRgbKey
HxImgFtorRgb3d::KeyType`

The key type of this class.

Reimplemented from **HxImgFtorI1Cast** (p. 732).

8.163.3 Constructor & Destructor Documentation

8.163.3.1 `template<class ImgSigT, class RgbT> HxImgFtorRgb3d< ImgSigT, RgbT
>::HxImgFtorRgb3d () [inline]`

Constructor.

```

20     : HxImgFtorI1Cast<ImgSigT>(HxImgFtorRgbKey(HxClassName<ImgSigT>(),
21                                           HxClassName<RgbT>()))
22 {
23 #ifdef CD_TRACE
24     HxEnvironment::instance()->outputStream()
25         << "HxImgFtorRgb3d::HxImgFtorRgb3d()" << STD_ENDL;
26 #endif
27     static HxRegKey* surKey
28         = HxRegistry::instance().insertKey("/imagefunctortable/rgb");
29     surKey->insertValue(HxClassName<RgbT>(), HxRegData(1));
30 }

```

8.163.3.2 `template<class ImgSigT, class RgbT> HxImgFtorRgb3d< ImgSigT, RgbT >::~~HxImgFtorRgb3d()` [virtual]

Destructor.

```

34 {
35 #ifdef CD_TRACE
36     HxEnvironment::instance()->outputStream()
37         << "HxImgFtorRgb3d::~~HxImgFtorRgb3d()" << STD_ENDL;
38 #endif
39 }

```

8.163.4 Member Function Documentation

8.163.4.1 `template<class ImgSigT, class RgbT> void HxImgFtorRgb3d< ImgSigT, RgbT >::doIt(ImgDataPtrType ptr, HxSizes size, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, virtual]

Do it.

Parameters:

ptr Input image: IS = size, IBS = 0

Calls [HxFuncRgbOp3d](#) (p. 221) to do the actual work.

Reimplemented from [HxImgFtorI1Cast](#) (p. 734).

```

45 {
46     int* pixels = HxGetTag<int*>(tags, "pixels");
47     int dimension = HxGetTag<int>(tags, "dimension");
48     int coordinate = HxGetTag<int>(tags, "coordinate");
49     int resWidth = HxGetTag<int>(tags, "resWidth");
50     int resHeight = HxGetTag<int>(tags, "resHeight");
51     HxGeoIntType gi = HxGetTag<HxGeoIntType>(tags, "gi");
52
53     RgbT rgb(tags);
54
55     HxFuncRgbOp3d(ptr, size, pixels, dimension, coordinate, resWidth, resHeight,
56                 gi, rgb);
57 }

```

The documentation for this class was generated from the following files:

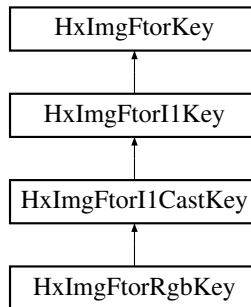
- [HxImgFtorRgb3d.h](#)
- [HxImgFtorRgb3d.c](#)

8.164 HxImgFtorRgbKey Class Reference

Key for HxImgFtorRgb.

```
#include <HxImgFtorRgbKey.h>
```

Inheritance diagram for HxImgFtorRgbKey::



Public Methods

- **HxImgFtorRgbKey** (HxString imgSig, HxString rgbName)

Constructor.

8.164.1 Detailed Description

Key for HxImgFtorRgb.

8.164.2 Constructor & Destructor Documentation

8.164.2.1 HxImgFtorRgbKey::HxImgFtorRgbKey (HxString *imgSig*, HxString *rgbName*) [inline]

Constructor.

```

29     : HxImgFtorI1CastKey("HxImgFtorRgb", imgSig)
30 {
31     addArgument(rgbName);
32 }
  
```

The documentation for this class was generated from the following file:

- **HxImgFtorRgbKey.h**

8.165 HxImgFtorRuleBase Class Reference

Rule base for storage and retrieval of existing image types in instantiated image functors.

```
#include <HxImgFtorRuleBase.h>
```

Public Types

- typedef **HxIfRbPair QueryResultType**

The type of the result of a query.

Public Methods

- void **setResultType** (**HxString** resultType, **HxString** ftorClass, **HxString** srcType, **HxString** opName)
Insert ftorClass<srcType,opName>=resultType under [/imagefunctor/rulebase/resulttype].
- void **setResultType** (**HxString** resultType, **HxString** ftorClass, **HxString** src1Type, **HxString** src2Type, **HxString** opName)
Insert ftorClass<src1Type,src2Type,opName>=resultType under [/imagefunctor/rulebase/resulttype].
- **QueryResultType getResultType** (**HxImageSignature** defaultResult, **HxString** ftorClass, **HxString** srcType, **HxString** opName)
Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/resulttype].
- **QueryResultType getResultType** (**HxImageSignature** defaultResult, **HxString** ftorClass, **HxString** src1Type, **HxString** src2Type, **HxString** opName)
Get value for ftorClass<src1Type,src2Type,opName> from [/imagefunctor/rulebase/resulttype].
- void **setArgumentType** (**HxString** argumentType, **HxString** ftorClass, **HxString** srcType, **HxString** opName)
Insert ftorClass<srcType,opName>=argumentType under [/imagefunctor/rulebase/argumenttype].
- **QueryResultType getArgumentType** (**HxImageSignature** defaultArgument, **HxString** ftorClass, **HxString** srcType, **HxString** opName)
Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/argumenttype].
- void **setKernelType** (**HxString** kernelType, **HxString** ftorClass, **HxString** srcType, **HxString** opName)
Insert ftorClass<srcType,opName>=kernelType under [/imagefunctor/rulebase/kerneltype].
- **QueryResultType getKernelType** (**HxImageSignature** defaultKernel, **HxString** ftorClass, **HxString** srcType, **HxString** opName)
Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/kerneltype].
- void **setExtraType** (**HxString** extraType, **HxString** ftorClass, **HxString** srcType, **HxString** opName)
Insert ftorClass<srcType,opName>=extraType under [/imagefunctor/rulebase/extratypetype].
- **QueryResultType getExtraType** (**HxImageSignature** defaultExtra, **HxString** ftorClass, **HxString** srcType, **HxString** opName)
Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/extratypetype].
- void **setExtra2Type** (**HxString** extra2Type, **HxString** ftorClass, **HxString** srcType, **HxString** opName)

Insert ftorClass<srcType,opName>=extra2Type under [/imagefunctor/rulebase/extra2type].

- **QueryResultType getExtra2Type (HxImageSignature defaultExtra2, HxString ftorClass, HxString srcType, HxString opName)**

Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/extra2type].

- **void setIsModifying (HxString ftorClass, HxString opName, bool f=true)**

Insert ftorClass<opName>=f under [/imagefunctor/rulebase/isModifying].

- **bool getIsModifying (HxString ftorClass, HxString opName)**

Get value for ftorClass<opName> from [/imagefunctor/rulebase/isModifying].

- **~HxImgFtorRuleBase ()**

Destructor.

Static Public Methods

- **HxImgFtorRuleBase & instance ()**

Access to this singleton class.

8.165.1 Detailed Description

Rule base for storage and retrieval of existing image types in instantiated image functors.

Rules are stored in the registry under key ["/imagefunctor/rulebase"]. Current list:

efunctor/rulebase/resulttype
 nctor/rulebase/argumenttype
 ofunctor/rulebase/kerneltype
 efunctor/rulebase/extratype
 nctor/rulebase/isModifying

8.165.2 Member Typedef Documentation

8.165.2.1 typedef HxIfRbPair HxImgFtorRuleBase::QueryResultType

The type of the result of a query.

8.165.3 Constructor & Destructor Documentation

8.165.3.1 HxImgFtorRuleBase::~~HxImgFtorRuleBase ()

Destructor.

```
24 {
25 }
```

8.165.4 Member Function Documentation

8.165.4.1 HxImgFtorRuleBase & HxImgFtorRuleBase::instance () [static]

Access to this singleton class.

```

29 {
30     static HxImgFtorRuleBase theRuleBase;
31     return theRuleBase;
32 }
```

8.165.4.2 void HxImgFtorRuleBase::setResultType (HxString *resultType*, HxString *ftorClass*, HxString *srcType*, HxString *opName*)

Insert ftorClass<srcType,opName>=resultType under [/imagefunctor/rulebase/resulttype].

```

80 {
81     HxStringList argList;
82     argList << srcType << opName;
83     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
84     setRule("resulttype", key, resultType);
85 }
```

8.165.4.3 void HxImgFtorRuleBase::setResultType (HxString *resultType*, HxString *ftorClass*, HxString *src1Type*, HxString *src2Type*, HxString *opName*)

Insert ftorClass<src1Type,src2Type,opName>=resultType under [/imagefunctor/rulebase/resulttype].

```

91 {
92     HxStringList argList;
93     argList << src1Type << src2Type << opName;
94     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
95     setRule("resulttype", key, resultType);
96 }
```

8.165.4.4 HxIfRbPair HxImgFtorRuleBase::getResultType (HxImageSignature *defaultResult*, HxString *ftorClass*, HxString *srcType*, HxString *opName*)

Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/resulttype].

Return defaultResult if not found.

```

102 {
103     HxStringList argList;
104     argList << srcType << opName;
105     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
106
107     HxString result = getRule("resulttype", key);
108     if (result != HxString(""))
109         return HxImageSignature::NameToSignature(result);
110     else
111         return HxIfRbPair(defaultResult, false);
112 }
```

8.165.4.5 HxIfRbPair HxImgFtorRuleBase::getResultType (HxImageSignature defaultResult, HxString ftorClass, HxString src1Type, HxString src2Type, HxString opName)

Get value for ftorClass<src1Type,src2Type,opName> from [/imagefunctor/rulebase/resulttype].

Return defaultResult if not found.

```

118 {
119     HxStringList argList;
120     argList << src1Type << src2Type << opName;
121     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
122
123     HxString result = getRule("resulttype", key);
124     if (result != HxString(""))
125         return HxImageSignature::NameToSignature(result);
126     else
127         return HxIfRbPair(defaultResult, false);
128 }
```

8.165.4.6 void HxImgFtorRuleBase::setArgumentType (HxString argumentType, HxString ftorClass, HxString srcType, HxString opName)

Insert ftorClass<srcType,opName>=argumentType under [/imagefunctor/rulebase/argumenttype].

```

134 {
135     HxStringList argList;
136     argList << srcType << opName;
137     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
138     setRule("argumenttype", key, argumentType);
139 }
```

8.165.4.7 HxIfRbPair HxImgFtorRuleBase::getArgumentType (HxImageSignature defaultArgument, HxString ftorClass, HxString srcType, HxString opName)

Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/argumenttype].

Return defaultResult if not found.

```

145 {
146     HxStringList argList;
147     argList << srcType << opName;
148     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
149
150     HxString argument = getRule("argumenttype", key);
151     if (argument != HxString(""))
152         return HxImageSignature::NameToSignature(argument);
153     else
154         return HxIfRbPair(defaultArgument, false);
155 }
```

8.165.4.8 void HxImgFtorRuleBase::setKernelType (HxString kernelType, HxString ftorClass, HxString srcType, HxString opName)

Insert ftorClass<srcType,opName>=kernelType under [/imagefunctor/rulebase/kerneltype].

```

161 {
162     HxStringList argList;
163     argList << srcType << opName;
164     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
165     setRule("kerneltype", key, kernelType);
166 }

```

8.165.4.9 HxIfRbPair HxImgFtorRuleBase::getKernelType (HxImageSignature *defaultKernel*, HxString *ftorClass*, HxString *srcType*, HxString *opName*)

Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/kerneltype].

Return defaultResult if not found.

```

172 {
173     HxStringList argList;
174     argList << srcType << opName;
175     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
176
177     HxString result = getRule("kerneltype", key);
178     if (result != HxString(""))
179         return HxImageSignature::NameToSignature(result);
180     else
181         return HxIfRbPair(defaultKernel, false);
182 }

```

8.165.4.10 void HxImgFtorRuleBase::setExtraType (HxString *extraType*, HxString *ftorClass*, HxString *srcType*, HxString *opName*)

Insert ftorClass<srcType,opName>=extraType under [/imagefunctor/rulebase/extratype].

```

188 {
189     HxStringList argList;
190     argList << srcType << opName;
191     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
192     setRule("extratype", key, extraType);
193 }

```

8.165.4.11 HxIfRbPair HxImgFtorRuleBase::getExtraType (HxImageSignature *defaultExtra*, HxString *ftorClass*, HxString *srcType*, HxString *opName*)

Get value for ftorClass<srcType,opName> from [/imagefunctor/rulebase/extratype].

Return defaultResult if not found.

```

199 {
200     HxStringList argList;
201     argList << srcType << opName;
202     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
203
204     HxString result = getRule("extratype", key);
205     if (result != HxString(""))
206         return HxImageSignature::NameToSignature(result);
207     else
208         return HxIfRbPair(defaultExtra, false);
209 }

```

8.165.4.12 void HxImgFtorRuleBase::setExtra2Type (HxString *extra2Type*, HxString *ftorClass*, HxString *srcType*, HxString *opName*)

Insert `ftorClass<srcType,opName>=extra2Type` under `[/imagefunctor/rulebase/extra2type]`.

```

215 {
216     HxStringList argList;
217     argList << srcType << opName;
218     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
219     setRule("extra2type", key, extra2Type);
220 }
```

8.165.4.13 HxIfRbPair HxImgFtorRuleBase::getExtra2Type (HxImageSignature *defaultExtra2*, HxString *ftorClass*, HxString *srcType*, HxString *opName*)

Get value for `ftorClass<srcType,opName>` from `[/imagefunctor/rulebase/extra2type]`.

Return `defaultResult` if not found.

```

226 {
227     HxStringList argList;
228     argList << srcType << opName;
229     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
230
231     HxString result = getRule("extra2type", key);
232     if (result != HxString(""))
233         return HxImageSignature::NameToSignature(result);
234     else
235         return HxIfRbPair(defaultExtra2, false);
236 }
```

8.165.4.14 void HxImgFtorRuleBase::setIsModifying (HxString *ftorClass*, HxString *opName*, bool *f = true*)

Insert `ftorClass<opName>=f` under `[/imagefunctor/rulebase/isModifying]`.

```

241 {
242     HxStringList argList;
243     argList << opName;
244     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
245     setFlagRule("isModifying", key, f);
246 }
```

8.165.4.15 bool HxImgFtorRuleBase::getIsModifying (HxString *ftorClass*, HxString *opName*)

Get value for `ftorClass<opName>` from `[/imagefunctor/rulebase/isModifying]`.

```

251 {
252     HxStringList argList;
253     argList << opName;
254     HxImgFtorKey key(ftorClass, argList.begin(), argList.end());
255     return getFlagRule("isModifying", key);
256 }
```

The documentation for this class was generated from the following files:

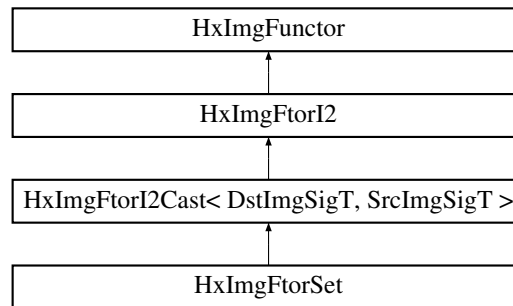
- **HxImgFtorRuleBase.h**
- HxImgFtorRuleBase.c

8.166 HxImgFtorSet Class Template Reference

Instantiation of generic algorithm for set operations on images.

```
#include <HxImgFtorSet.h>
```

Inheritance diagram for HxImgFtorSet::



Public Types

- typedef **HxImgFtorSetKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorSet** ()
Constructor.
- virtual **~HxImgFtorSet** ()
Destructor.

Protected Methods

- virtual void **doIt** (**Img1DataPtrType** dstPtr, **Img2DataPtrType** srcPtr, **HxSizes** srcSize, **HxSizes** dstSize, **HxTagList** &tags, **HxImgFtorDescription** *!=0)
*Calls **HxFuncSet** (p. 223) to do the actual work.*

8.166.1 Detailed Description

`template<class DstImgSigT, class SrcImgSigT> class HxImgFtorSet< DstImgSigT, SrcImgSigT >`

Instantiation of generic algorithm for set operations on images.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image

8.166.2 Member Typedef Documentation

8.166.2.1 `template<class DstImgSigT, class SrcImgSigT> typedef HxImgFtorSetKey
HxImgFtorSet::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI2Cast` (p. 745).

8.166.3 Constructor & Destructor Documentation

8.166.3.1 `template<class DstImgSigT, class SrcImgSigT> HxImgFtorSet< DstImgSigT,
SrcImgSigT >::HxImgFtorSet () [inline]`

Constructor.

```
22     : HxImgFtorI2Cast<DstImgSigT, SrcImgSigT>(
23         HxImgFtorSetKey(HxClassName<DstImgSigT>(), HxClassName<SrcImgSigT>()))
24 {
25 }
```

8.166.3.2 `template<class DstImgSigT, class SrcImgSigT> HxImgFtorSet< DstImgSigT,
SrcImgSigT >::~HxImgFtorSet () [virtual]`

Destructor.

```
29 {
30 }
```

8.166.4 Member Function Documentation

8.166.4.1 `template<class DstImgSigT, class SrcImgSigT> void HxImgFtorSet< DstImgSigT,
SrcImgSigT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, HxSizes
dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0)
[protected, virtual]`

Calls `HxFuncSet` (p. 223) to do the actual work.

Reimplemented from `HxImgFtorI2Cast` (p. 750).

```

39 {
40     HxPointInt srcBegin, dstBegin, srcEnd, dstEnd;
41
42     srcBegin = HxGetTag(tags, "srcBegin", HxPointInt(0, 0, 0));
43     srcEnd = HxGetTag(tags, "srcEnd", HxPointInt(srcSize - HxSizes(1, 1, 1)));
44     dstBegin = HxGetTag(tags, "dstBegin", HxPointInt(0, 0, 0));
45     dstEnd = dstSize - HxSizes(1, 1, 1);
46
47     if ((srcBegin.inf(HxPointInt(0, 0, 0)) != HxPointInt(0, 0, 0))
48         || (srcBegin.sup(srcEnd) != srcEnd))
49     {
50         HxEnvironment::instance()->errorStream()
51             << "Extended set: source begin out of range" << STD_ENDL;
52         return;
53     }
54
55     if ((dstBegin.inf(HxPointInt(0, 0, 0)) != HxPointInt(0, 0, 0))
56         || (dstBegin.sup(dstEnd) != dstEnd))
57     {
58         HxEnvironment::instance()->errorStream()
59             << "Extended set: destination begin out of range" << STD_ENDL;
60         return;
61     }
62
63     if ((srcEnd.inf(srcBegin) != srcBegin)
64         || (srcEnd.sup(srcSize - HxSizes(1, 1, 1))
65             != (srcSize - HxSizes(1, 1, 1))))
66     {
67         HxEnvironment::instance()->errorStream()
68             << "Extended set: source end out of range" << STD_ENDL;
69         return;
70     }
71
72     HxSizes regionSize = HxSizes(srcEnd - srcBegin) + HxSizes(1, 1, 1);
73     regionSize = regionSize.inf(dstSize - HxSizes(dstBegin));
74
75     srcPtr.incXYZ(srcBegin.x(), srcBegin.y(), srcBegin.z());
76     dstPtr.incXYZ(dstBegin.x(), dstBegin.y(), dstBegin.z());
77
78     HxFuncSet(dstPtr, srcPtr, regionSize);
79 }

```

The documentation for this class was generated from the following files:

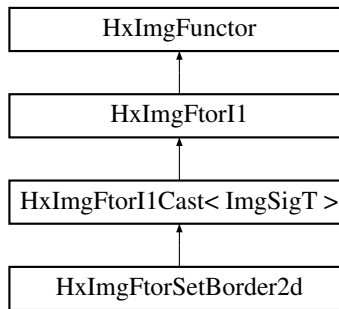
- [HxImgFtorSet.h](#)
- [HxImgFtorSet.c](#)

8.167 HxImgFtorSetBorder2d Class Template Reference

Instantiation of generic algorithm for border operations on 2D images.

```
#include <HxImgFtorSetBorder2d.h>
```

Inheritance diagram for HxImgFtorSetBorder2d::



Public Types

- typedef **HxImgFtorSetBorderKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorSetBorder2d** ()
Constructor.
- virtual **~HxImgFtorSetBorder2d** ()
Destructor.

Protected Methods

- virtual void **doIt** (**ImgDataPtrType** imgPtr, **HxSizes** imgSize, **HxTagList** &tags, **HxImgFtor-Description** *==0)
*Calls one of the functions below to do the actual work based on the "borderType" tag: **HxFuncBorder-Constant2d** (p. 147), **HxFuncBorderMirror2d** (p. 145) (default), **HxFuncBorderPropagate2d** (p. 149).*

8.167.1 Detailed Description

template<class **ImgSigT**> **class** **HxImgFtorSetBorder2d**< **ImgSigT** >

Instantiation of generic algorithm for border operations on 2D images.

Template parameters:

- **ImgSigT** is the signature type of the image

8.167.2 Member Typedef Documentation

8.167.2.1 **template**<class **ImgSigT**> **typedef** **HxImgFtorSetBorderKey**
HxImgFtorSetBorder2d::KeyType

The key type of this class.

Reimplemented from [HxImgFtorI1Cast](#) (p. 732).

8.167.3 Constructor & Destructor Documentation

8.167.3.1 `template<class ImgSigT> HxImgFtorSetBorder2d< ImgSigT >::HxImgFtorSetBorder2d () [inline]`

Constructor.

```

20     : HxImgFtorI1Cast<ImgSigT>(
21         HxImgFtorSetBorderKey(HxClassName<ImgSigT>()))
22 {
23 }
```

8.167.3.2 `template<class ImgSigT> HxImgFtorSetBorder2d< ImgSigT >::~~HxImgFtorSetBorder2d () [virtual]`

Destructor.

```

27 {
28 }
```

8.167.4 Member Function Documentation

8.167.4.1 `template<class ImgSigT> void HxImgFtorSetBorder2d< ImgSigT >::doIt (ImgDataPtrType imgPtr, HxSizes imgSize, HxTagList & tags, HxImgFtorDescription * description = 0) [protected, virtual]`

Calls one of the functions below to do the actual work based on the "borderType" tag: [HxFuncBorderConstant2d](#) (p. 147), [HxFuncBorderMirror2d](#) (p. 145) (default), [HxFuncBorderPropagate2d](#) (p. 149).

Reimplemented from [HxImgFtorI1Cast](#) (p. 734).

```

36 {
37     HxBorderType borderType
38         = HxGetTag(tags, "borderType", HxBorderType(HXBORDERMIRROR));
39     HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0, 0, 0));
40
41     switch (borderType)
42     {
43     case HXBORDERCONSTANT    :
44         {
45             HxValue value = HxGetTag(tags, "borderValue", HxValue(0));
46             HxFuncBorderConstant2d(imgPtr, imgSize, borderSize, value);
47         }
48         break;
49     case HXBORDERMIRROR      :
50         HxFuncBorderMirror2d(imgPtr, imgSize, borderSize);
51         break;
52     case HXBORDERPROPAGATE   :
53         HxFuncBorderPropagate2d(imgPtr, imgSize, borderSize);
54         break;
55     }
56 }
```

The documentation for this class was generated from the following files:

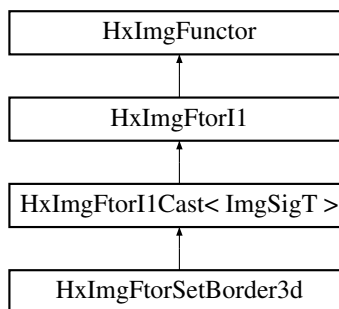
- **HxImgFtorSetBorder2d.h**
- **HxImgFtorSetBorder2d.c**

8.168 HxImgFtorSetBorder3d Class Template Reference

Instantiation of generic algorithm for border operations on 3D images.

```
#include <HxImgFtorSetBorder3d.h>
```

Inheritance diagram for HxImgFtorSetBorder3d::



Public Types

- typedef **HxImgFtorSetBorderKey** **KeyType**
The key type of this class.

Public Methods

- **HxImgFtorSetBorder3d ()**
Constructor.
- virtual **~HxImgFtorSetBorder3d ()**
Destructor.

Protected Methods

- virtual void **doIt (ImgDataPtrType imgPtr, HxSizes imgSize, HxTagList &tags, HxImgFtor-Description *==0)**
*Calls one of the functions below to do the actual work based on the "borderType" tag: **HxFuncBorderConstant3d** (p. 148), **HxFuncBorderMirror3d** (p. 146) (default), **HxFuncBorderPropagate3d** (p. 150).*

8.168.1 Detailed Description

`template<class ImgSigT> class HxImgFtorSetBorder3d< ImgSigT >`

Instantiation of generic algorithm for border operations on 3D images.

Template parameters:

- `ImgSigT` is the signature type of the image

8.168.2 Member Typedef Documentation

8.168.2.1 `template<class ImgSigT> typedef HxImgFtorSetBorderKey
HxImgFtorSetBorder3d::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI1Cast` (p. 732).

8.168.3 Constructor & Destructor Documentation

8.168.3.1 `template<class ImgSigT> HxImgFtorSetBorder3d< ImgSigT
>::HxImgFtorSetBorder3d () [inline]`

Constructor.

```
20     : HxImgFtorI1Cast<ImgSigT> (
21         HxImgFtorSetBorderKey (HxClassName<ImgSigT> ()))
22 {
23 }
```

8.168.3.2 `template<class ImgSigT> HxImgFtorSetBorder3d< ImgSigT
>::~HxImgFtorSetBorder3d () [virtual]`

Destructor.

```
27 {
28 }
```

8.168.4 Member Function Documentation

8.168.4.1 `template<class ImgSigT> void HxImgFtorSetBorder3d< ImgSigT >::doIt
(ImgDataPtrType imgPtr, HxSizes imgSize, HxTagList & tags, HxImgFtorDescription *
description = 0) [protected, virtual]`

Calls one of the functions below to do the actual work based on the "borderType" tag: `HxFuncBorderConstant3d` (p. 148), `HxFuncBorderMirror3d` (p. 146) (default), `HxFuncBorderPropagate3d` (p. 150).

Reimplemented from `HxImgFtorI1Cast` (p. 734).

```

36 {
37     HxBorderType borderType
38         = HxGetTag(tags, "borderType", HxBorderType(HXBORDERMIRROR));
39     HxSizes borderSize = HxGetTag(tags, "borderSize", HxSizes(0, 0, 0));
40
41     switch (borderType)
42     {
43     case HXBORDERCONSTANT    :
44         {
45             HxValue value = HxGetTag(tags, "borderValue", HxValue(0));
46             HxFuncBorderConstant3d(imgPtr, imgSize, borderSize, value);
47         }
48         break;
49     case HXBORDERMIRROR      :
50         HxFuncBorderMirror3d(imgPtr, imgSize, borderSize);
51         break;
52     case HXBORDERPROPAGATE   :
53         HxFuncBorderPropagate3d(imgPtr, imgSize, borderSize);
54         break;
55     }
56 }

```

The documentation for this class was generated from the following files:

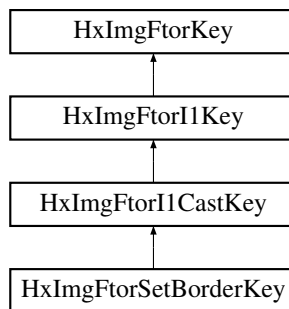
- **HxImgFtorSetBorder3d.h**
- **HxImgFtorSetBorder3d.c**

8.169 HxImgFtorSetBorderKey Class Reference

Key for HxImgFtorSetBorder.

```
#include <HxImgFtorSetBorderKey.h>
```

Inheritance diagram for HxImgFtorSetBorderKey::



Public Methods

- **HxImgFtorSetBorderKey (HxString imgSig)**
Constructor.

8.169.1 Detailed Description

Key for HxImgFtorSetBorder.

8.169.2 Constructor & Destructor Documentation

8.169.2.1 HxImgFtorSetBorderKey::HxImgFtorSetBorderKey (HxString *imgSig*) [inline]

Constructor.

```

28     : HxImgFtorI1CastKey("HxImgFtorSetBorder", imgSig)
29 {
30 }
```

The documentation for this class was generated from the following file:

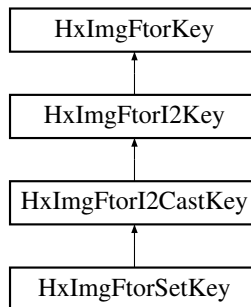
- **HxImgFtorSetBorderKey.h**

8.170 HxImgFtorSetKey Class Reference

Key for **HxImgFtorSet** (p. 847).

```
#include <HxImgFtorSetKey.h>
```

Inheritance diagram for HxImgFtorSetKey::



Public Methods

- **HxImgFtorSetKey (HxString *dstImgSig*, HxString *srcImgSig*)**

Constructor.

8.170.1 Detailed Description

Key for **HxImgFtorSet** (p. 847).

8.170.2 Constructor & Destructor Documentation

8.170.2.1 HxImgFtorSetKey::HxImgFtorSetKey (HxString *dstImgSig*, HxString *srcImgSig*) [inline]

Constructor.

```
30     : HxImgFtorI2CastKey("HxImgFtorSet", dstImgSig, srcImgSig)
31 {
32 }
```

The documentation for this class was generated from the following file:

- **HxImgFtorSetKey.h**

8.171 HxImgFtorTable Class Reference

Table with (**HxImgFtorKey** (p. 799), **HxImgFuncor** (p. 862)*) pairs.

```
#include <HxImgFtorTable.h>
```

Public Methods

- void **insert** (const **HxImgFtorKey** &key, **HxImgFuncor** *f)
Insert a (key,funcor) combination.
- **HxImgFuncor** * **find** (const **HxImgFtorKey** &key)
Find funcor based on given key.
- void **addImgFtorObserver** (**HxImgFtorObserver** *)
Add an image funcor observer.
- **STD_OSTREAM** & **put** (**STD_OSTREAM** &) const
Put on the given stream.
- **~HxImgFtorTable** ()
Destructor.

Static Public Methods

- **HxImgFtorTable** & **instance** ()
Access to this singleton class.

Protected Methods

- **HxImgFtorTable** ()
- **HxImgFtorTable** (const **HxImgFtorTable** &)

8.171.1 Detailed Description

Table with (**HxImgFtorKey** (p. 799), **HxImgFuncor** (p. 862)*) pairs.

8.171.2 Constructor & Destructor Documentation

8.171.2.1 HxImgFtorTable::~~HxImgFtorTable ()

Destructor.

```

33 {
34 #ifdef CD_TRACE
35     HxEnvironment::instance()->outputStream()
36     << "HxImgFtorTable::~~HxImgFtorTable()" << STD_ENDL;
37 #endif
38 }
```

8.171.3 Member Function Documentation

8.171.3.1 HxImgFtorTable & HxImgFtorTable::instance () [static]

Access to this singleton class.

```

46 {
47     static HxImgFtorTable _instance;
48     return _instance;
49 }
```

8.171.3.2 void HxImgFtorTable::insert (const HxImgFtorKey & key, HxImgFuncor * f)

Insert a (key,funcor) combination.

```

53 {
54     _map[key] = f;
55
56     static int entryNum = 0;
57     static HxRegKey* entryKey
58     = HxRegistry::instance().insertKey("/imagefunctortable/entries");
59     HxRegKey* classKey
60     = entryKey->insertKey(key.getClassName());
61     HxString entryName("entry");
62     entryName += makeString(entryNum++);
63     classKey->insertValue(entryName, HxRegData(key.toString()));
64
65     ObserverList::iterator p;
66     for (p = _observerList.begin(); p != _observerList.end(); p++)
67         (*p)->inserted(key, *f);
68 }
```

8.171.3.3 HxImgFuncor * HxImgFtorTable::find (const HxImgFtorKey & key)

Find functor based on given key.

```

72 {
73     Map::iterator i;
74 #ifdef IF_DEBUG
75     HxEnvironment::instance()->outputStream()
76     << "Was requested to find " << key << STD_ENDL;
```



```

77     HxEnvironment::instance()->flush();
78 #endif IF_DEBUG
79     i = _map.find(key);
80     if (i == _map.end())
81         return 0;
82 #ifdef IF_DEBUG
83     HxEnvironment::instance()->outputStream()
84         << "And indeed found" << STD_ENDL << " ==> ";
85     HxEnvironment::instance()->flush();
86     ((*i).second)->put(HxEnvironment::instance()->outputStream());
87     HxEnvironment::instance()->outputStream() << STD_ENDL;
88     HxEnvironment::instance()->flush();
89 #endif IF_DEBUG
90     return (*i).second;
91 }

```

8.171.3.4 void HxImgFtorTable::addImgFtorObserver (HxImgFtorObserver * *observer*)

Add an image functor observer.

```

95 {
96     _observerList.push_back(observer);
97 }

```

8.171.3.5 STD_OSTREAM & HxImgFtorTable::put (STD_OSTREAM & *os*) const

Put on the given stream.

```

101 {
102     Map::const_iterator i;
103     os << "HxImgFtorTable" << STD_ENDL;
104     for(i = _map.begin(); i != _map.end(); i++)
105     {
106         os << (*i).first << STD_ENDL;
107     }
108     return os;
109 }

```

The documentation for this class was generated from the following files:

- **HxImgFtorTable.h**
- **HxImgFtorTable.c**

8.172 HxImgFtorTableTem Class Template Reference

Template for typed access to the **HxImgFtorTable** (p. 856).

```
#include <HxImgFtorTableTem.h>
```

Public Methods

- **FunctorType * find** (const typename FunctorType::KeyType &key) const
*Find functor in the **HxImgFtorTable** (p. 856) based on given key and cast the result to FunctorType.*

8.172.1 Detailed Description

`template<class FunctorType> class HxImgFtorTableTem< FunctorType >`

Template for typed access to the `HxImgFtorTable` (p. 856).

8.172.2 Member Function Documentation

8.172.2.1 `template<class FunctorType> FunctorType* HxImgFtorTableTem< FunctorType >::find (const typename FunctorType::KeyType & key) const` [inline]

Find functor in the `HxImgFtorTable` (p. 856) based on given key and cast the result to `FunctorType`.

```
28     {
29         return (FunctorType*) (HxImgFtorTable::instance().find(key));
30     }
```

The documentation for this class was generated from the following file:

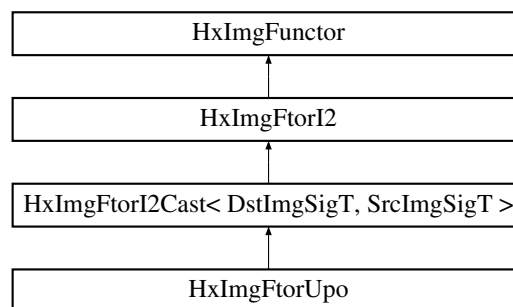
- `HxImgFtorTableTem.h`

8.173 HxImgFtorUpo Class Template Reference

Instantiation of generic algorithm for unary pixel operations on images.

```
#include <HxImgFtorUpo.h>
```

Inheritance diagram for `HxImgFtorUpo::`



Public Types

- typedef `HxImgFtorUpoKey` `KeyType`

The key type of this class.

Public Methods

- `HxImgFtorUpo ()`

Constructor.

- virtual `~HxImgFtorUpo ()`
Destructor.

Protected Methods

- virtual void `doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, HxSizes dstSize, HxSizes srcSize, HxTagList &tags, HxImgFtorDescription *description=0)`
Calls HxFuncUpoDispatch (p. 225) to dispatch the actual work.

8.173.1 Detailed Description

`template<class DstImgSigT, class SrcImgSigT, class UpoT> class HxImgFtorUpo< DstImgSigT, SrcImgSigT, UpoT >`

Instantiation of generic algorithm for unary pixel operations on images.

Template parameters:

- DstImgSigT is the signature type of the destination image
- SrcImgSigT is the signature type of the source image
- UpoT is the type of the pixel functor

8.173.2 Member Typedef Documentation

8.173.2.1 `template<class DstImgSigT, class SrcImgSigT, class UpoT> typedef HxImgFtorUpoKey HxImgFtorUpo::KeyType`

The key type of this class.

Reimplemented from `HxImgFtorI2Cast` (p. 745).

8.173.3 Constructor & Destructor Documentation

8.173.3.1 `template<class DstImgSigT, class SrcImgSigT, class UpoT> HxImgFtorUpo< DstImgSigT, SrcImgSigT, UpoT >::HxImgFtorUpo () [inline]`

Constructor.

```

23     : HxImgFtorI2Cast<DstImgSigT, SrcImgSigT> (
24         HxImgFtorUpoKey (HxClassName<DstImgSigT> (), HxClassName<SrcImgSigT> (),
25             HxClassName<UpoT> ()) )
26 {
27     #ifdef CD_TRACE
28         HxEnvironment::instance ()->outputStream ()
29             << "HxImgFtorUpo::HxImgFtorUpo () " << STD_ENDL;
30     #endif
31     HxImgFtorRuleBase::instance ().setResultType (
32         HxClassName<DstImgSigT> (), "upo",
33         HxClassName<SrcImgSigT> (), HxClassName<UpoT> ());
34 }
```

8.173.3.2 `template<class DstImgSigT, class SrcImgSigT, class UpoT> HxImgFtorUpo< DstImgSigT, SrcImgSigT, UpoT >::~~HxImgFtorUpo()` [virtual]

Destructor.

```

38 {
39 #ifdef CD_TRACE
40     HxEnvironment::instance()->outputStream()
41     << "HxImgFtorUpo::~~HxImgFtorUpo()" << STD_ENDL;
42 #endif
43 }
```

8.173.4 Member Function Documentation

8.173.4.1 `template<class DstImgSigT, class SrcImgSigT, class UpoT> void HxImgFtorUpo< DstImgSigT, SrcImgSigT, UpoT >::doIt (Img1DataPtrType dstPtr, Img2DataPtrType srcPtr, HxSizes dstSize, HxSizes srcSize, HxTagList & tags, HxImgFtorDescription * description = 0)` [protected, virtual]

Calls `HxFuncUpoDispatch` (p. 225) to dispatch the actual work.

Reimplemented from `HxImgFtorI2Cast` (p. 750).

```

51 {
52     UpoT upo(tags);
53
54     if (description) {
55         HxString v(typename UpoT::TransVarianceCategory().toString());
56         description->setVariation(v);
57     }
58
59     HxFuncUpoDispatch(dstPtr, srcPtr, dstSize, upo);
60 }
```

The documentation for this class was generated from the following files:

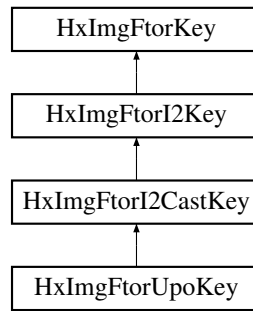
- `HxImgFtorUpo.h`
- `HxImgFtorUpo.c`

8.174 HxImgFtorUpoKey Class Reference

Key for `HxImgFtorUpo` (p. 859).

```
#include <HxImgFtorUpoKey.h>
```

Inheritance diagram for `HxImgFtorUpoKey`:



Public Methods

- **HxImgFtorUpoKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** upoName)

Constructor.

8.174.1 Detailed Description

Key for **HxImgFtorUpo** (p. 859).

8.174.2 Constructor & Destructor Documentation

- 8.174.2.1 HxImgFtorUpoKey::HxImgFtorUpoKey** (**HxString** dstImgSig, **HxString** srcImgSig, **HxString** upoName) [inline]

Constructor.

```

30     : HxImgFtorI2CastKey("HxImgFtorUpo", dstImgSig, srcImgSig)
31 {
32     addArgument (upoName);
33 }
  
```

The documentation for this class was generated from the following file:

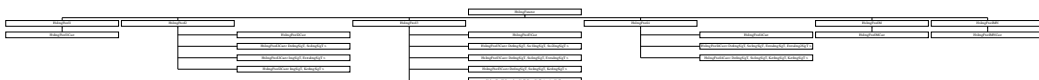
- **HxImgFtorUpoKey.h**

8.175 HxImgFuncor Class Reference

The base class of all image functors.

```
#include <HxImgFuncor.h>
```

Inheritance diagram for HxImgFuncor::



Public Methods

- **HxImgFuncor** (const **HxImgFtorKey** &)
Constructor.
- virtual **~HxImgFuncor** ()
Destructor.
- virtual **STD_OSTREAM & put** (**STD_OSTREAM &**) const
Put on stream.
- virtual **bool probeOp** (**HxTagList** &) const
Some operator instantiations can be queried for pre-condition information.

Protected Methods

- **HxImgFtorDescription * getDescription** () const

8.175.1 Detailed Description

The base class of all image functors.

8.175.2 Constructor & Destructor Documentation

8.175.2.1 HxImgFuncor::HxImgFuncor (const HxImgFtorKey & key)

Constructor.

```
18 {
19     HxImgFtorTable::instance().insert(key, this);
20     _key = key;
21 }
```

8.175.2.2 HxImgFuncor::~~HxImgFuncor () [virtual]

Destructor.

```
24 {
25     // To do: remove from table
26 }
```

8.175.3 Member Function Documentation

8.175.3.1 **STD_OSTREAM & HxImgFuncor::put** (**STD_OSTREAM & os**) const [virtual]

Put on stream.

```
36 {
37     return os << _key;
38 }
```

8.175.3.2 `bool HxImgFuncutor::probeOp (HxTagList & tags) const` [virtual]

Some operator instantiations can be queried for pre-condition information.

Reimplemented in `HxImgFtorKernelNgb2d` (p. 797), `HxImgFtorMNpo` (p. 805), `HxImgFtorNgb2d` (p. 812), `HxImgFtorNgb2dExtra` (p. 815), and `HxImgFtorNgb2dExtra2` (p. 818).

```
30 {
31     return true;
32 }
```

The documentation for this class was generated from the following files:

- `HxImgFuncutor.h`
- `HxImgFuncutor.c`

8.176 HxInstantiatorAbs Class Template Reference

Instantiator for unary pixel operation with absolute value.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAbs< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.176.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAbs< ImgSigT >
```

Instantiator for unary pixel operation with absolute value.

8.176.2 Member Data Documentation

8.176.2.1 `template<class ImgSigT> HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoAbs<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorAbs::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- `HxUpoAbsInst.c`

8.177 HxInstantiatorAcos Class Template Reference

Instantiator for unary pixel operation with arc cosine.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoAcos**< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.177.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAcos< ImgSigT >
```

Instantiator for unary pixel operation with arc cosine.

8.177.2 Member Data Documentation

8.177.2.1 **template<class ImgSigT> HxImgFtorUpo**<ImgSigT, ImgSigT, **HxUpoAcos**<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > **HxInstantiatorAcos::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoAcosInst.c

8.178 HxInstantiatorAdd Class Template Reference

Instantiator for binary pixel operation with addition.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoAdd**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.178.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAdd< ImgSigT >
```

Instantiator for binary pixel operation with addition.

8.178.2 Member Data Documentation

8.178.2.1 **template<class ImgSigT> HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoAdd**<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > **HxInstantiatorAdd::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoAddInst.c

8.179 HxInstantiatorAddReduce Class Template Reference

Instantiator for reduce operation with addition.

Public Attributes

- **HxImgFtorInOut**< ImgSigT, HxReduceAdaptor< **HxBpoAddAssign**< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.179.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAddReduce< ImgSigT >
```

Instantiator for reduce operation with addition.

8.179.2 Member Data Documentation

8.179.2.1 `template<class ImgSigT> HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoAddAssign<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorAddReduce::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxReduceAddAssignInst.c

8.180 HxInstantiatorAddSat Struct Template Reference

Instantiator for binary pixel operation with squared distance.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoAddSat**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.180.1 Detailed Description

```
template<class ImgSigT> struct HxInstantiatorAddSat< ImgSigT >
```

Instantiator for binary pixel operation with squared distance.

8.180.2 Member Data Documentation

8.180.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoAddSat<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorAddSat::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxAddSat.c

8.181 HxInstantiatorAddV Class Template Reference

Instantiator for binary pixel operation with addition with a value.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoAdd< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > f`

Instantiate image functor.

8.181.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAddV< ImgSigT >
```

Instantiator for binary pixel operation with addition with a value.

8.181.2 Member Data Documentation

8.181.2.1 `template<class ImgSigT> HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoAdd< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > HxInstantiatorAddV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoAddInst.c

8.182 HxInstantiatorAnd Class Template Reference

Instantiator for binary pixel operation with and.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoAnd**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.182.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAnd< ImgSigT >
```

Instantiator for binary pixel operation with and.

8.182.2 Member Data Documentation

8.182.2.1 **template**<class **ImgSigT**> **HxImgFtorBpo**<**ImgSigT**, **ImgSigT**, **ImgSigT**, **HxBpoAnd**<typename **ImgSigT**::ArithType, typename **ImgSigT**::ArithType, typename **ImgSigT**::ArithType> > **HxInstantiatorAnd**::**f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoAndInst.c

8.183 HxInstantiatorAndV Class Template Reference

Instantiator for binary pixel operation with and.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoAnd**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.183.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAndV< ImgSigT >
```

Instantiator for binary pixel operation with and.

8.183.2 Member Data Documentation

8.183.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoAnd<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>>> HxInstantiatorAndV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoAndInst.c

8.184 HxInstantiatorArg Class Template Reference

Instantiator for unary pixel operation with argument.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxUpoArg**< typename DstSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.184.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorArg< DstSigT, ImgSigT >`

Instantiator for unary pixel operation with argument.

8.184.2 Member Data Documentation

8.184.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoArg<typename DstSigT::ArithType, typename ImgSigT::ArithType>>> HxInstantiatorArg::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoArgInst.c

8.185 HxInstantiatorAsin Class Template Reference

Instantiator for unary pixel operation with arc sine.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoAsin**< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.185.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAsin< ImgSigT >
```

Instantiator for unary pixel operation with arc sine.

8.185.2 Member Data Documentation

8.185.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoAsin<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorAsin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoAsinInst.c

8.186 HxInstantiatorAtan Class Template Reference

Instantiator for unary pixel operation with arc tangent.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoAtan**< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.186.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorAtan< ImgSigT >
```

Instantiator for unary pixel operation with arc tangent.

8.186.2 Member Data Documentation

8.186.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoAtan<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorAtan::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoAtanInst.c

8.187 HxInstantiatorAtan2 Class Template Reference

Instantiator for unary pixel operation with arc tangent.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxUpoAtan2**< typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.187.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorAtan2< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with arc tangent.

8.187.2 Member Data Documentation

- 8.187.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoAtan2<typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorAtan2::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoAtan2Inst.c

8.188 HxInstantiatorCeil Class Template Reference

Instantiator for unary pixel operation with ceiling.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoCeil**< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.188.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorCeil< ImgSigT >
```

Instantiator for unary pixel operation with ceiling.

8.188.2 Member Data Documentation

8.188.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoCeil<typename ImgSigT::ArithType, typename ImgSigT::ArithType>>> HxInstantiatorCeil::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoCeilInst.c

8.189 HxInstantiatorColSpace Class Template Reference

Instantiator for unary pixel operation with color space conversion.

Public Attributes

- `HxImgFtorUpo< DstSigT, ImgSigT, HxUpoColSpace< typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType >> > f`

Instantiate image functor.

8.189.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorColSpace< DstSigT, ImgSigT >`

Instantiator for unary pixel operation with color space conversion.

8.189.2 Member Data Documentation

8.189.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoColSpace<typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType>>> HxInstantiatorColSpace::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoColSpaceInst.c

8.190 HxInstantiatorComplement Class Template Reference

Instantiator for unary pixel operation with complement.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoComplement< typename ImgSigT::ArithType, typename ImgSigT::ArithType >> > f`

Instantiate image functor.

8.190.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorComplement< ImgSigT >
```

Instantiator for unary pixel operation with complement.

8.190.2 Member Data Documentation

8.190.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoComplement<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorComplement::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoComplementInst.c

8.191 HxInstantiatorConjugate Class Template Reference

Instantiator for unary pixel operation with conjugate.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoConjugate< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.191.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorConjugate< ImgSigT >
```

Instantiator for unary pixel operation with conjugate.

8.191.2 Member Data Documentation

8.191.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoConjugate<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorConjugate::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoConjugateInst.c

8.192 HxInstantiatorCos Class Template Reference

Instantiator for unary pixel operation with cosine.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, HxUpoCos< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.192.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorCos< ImgSigT >
```

Instantiator for unary pixel operation with cosine.

8.192.2 Member Data Documentation

8.192.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoCos<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorCos::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoCosInst.c

8.193 HxInstantiatorCosh Class Template Reference

Instantiator for unary pixel operation with hyperbolic cosine.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, HxUpoCosh< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.193.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorCosh< ImgSigT >
```

Instantiator for unary pixel operation with hyperbolic cosine.

8.193.2 Member Data Documentation

8.193.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoCosh<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType>> > HxInstantiatorCosh::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoCoshInst.c

8.194 HxInstantiatorCross Class Template Reference

Instantiator for binary pixel operation with cross product.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoCross< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.194.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorCross< ImgSigT >`

Instantiator for binary pixel operation with cross product.

8.194.2 Member Data Documentation

8.194.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoCross<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>> > HxInstantiatorCross::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoCrossInst.c

8.195 HxInstantiatorCrossV Class Template Reference

Instantiator for binary pixel operation with cross product.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoCross< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > f`

Instantiate image functor.

8.195.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorCrossV< ImgSigT >
```

Instantiator for binary pixel operation with cross product.

8.195.2 Member Data Documentation

8.195.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoCross<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorCrossV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoCrossInst.c

8.196 HxInstantiatorDiv Class Template Reference

Instantiator for binary pixel operation with division.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoDiv< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.196.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorDiv< ImgSigT >
```

Instantiator for binary pixel operation with division.

8.196.2 Member Data Documentation

8.196.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoDiv<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorDiv::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoDivInst.c

8.197 HxInstantiatorDivV Class Template Reference

Instantiator for binary pixel operation with division.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoDiv**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.197.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorDivV< ImgSigT >
```

Instantiator for binary pixel operation with division.

8.197.2 Member Data Documentation

8.197.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoDiv<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorDivV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoDivInst.c

8.198 HxInstantiatorDot Class Template Reference

Instantiator for binary pixel operation with dot product.

Public Attributes

- **HxImgFtorBpo**< DstSigT, ImgSigT, ImgSigT, **HxBpoDot**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.198.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorDot< DstSigT, ImgSigT >`

Instantiator for binary pixel operation with dot product.

8.198.2 Member Data Documentation

8.198.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorBpo<DstSigT, ImgSigT, ImgSigT, HxBpoDot<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorDot::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoDotInst.c

8.199 HxInstantiatorDotV Class Template Reference

Instantiator for binary pixel operation with dot product.

Public Attributes

- **HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoDot< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > f**

Instantiate image functor.

8.199.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorDotV< DstSigT, ImgSigT >`

Instantiator for binary pixel operation with dot product.

8.199.2 Member Data Documentation

8.199.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxBpoBind2Val<typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoDot<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorDotV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoDotInst.c

8.200 HxInstantiatorEqual Class Template Reference

Instantiator for binary pixel operation with equal.

Public Attributes

- **HxImgFtorBpo**< DstSigT, ImgSigT, ImgSigT, **HxBpoEqual**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.200.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorEqual< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with equal.

8.200.2 Member Data Documentation

8.200.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorBpo<DstSigT, ImgSigT, ImgSigT, HxBpoEqual<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorEqual::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoEqualInst.c

8.201 HxInstantiatorEqualV Class Template Reference

Instantiator for binary pixel operation with equal.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxBpoBind2Val**< typename DstSigT::ArithType, typename ImgSigT::ArithType, **HxBpoEqual**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.201.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorEqualV< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with equal.

8.201.2 Member Data Documentation

8.201.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxBpoBind2Val<typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoEqual<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>>> HxInstantiatorEqualV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoEqualInst.c

8.202 HxInstantiatorExp Class Template Reference

Instantiator for unary pixel operation with exponent.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoExp< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType >> f`

Instantiate image functor.

8.202.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorExp< ImgSigT >`

Instantiator for unary pixel operation with exponent.

8.202.2 Member Data Documentation

8.202.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoExp<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType>> HxInstantiatorExp::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoExpInst.c

8.203 HxInstantiatorExpPix Class Template Reference

Instantiator for export operation to native arrays.

Public Attributes

- `HxImgFtorInOut< ImgSigT, HxExportPix< typename ImgSigT::ArithType, DataT >> f`

Instantiate image functor.

8.203.1 Detailed Description

```
template<class ImgSigT, class DataT> class HxInstantiatorExpPix< ImgSigT, DataT >
```

Instantiator for export operation to native arrays.

8.203.2 Member Data Documentation

8.203.2.1 `template<class ImgSigT, class DataT> HxImgFtorInOut<ImgSigT, HxExportPix<typename ImgSigT::ArithType, DataT> > HxInstantiatorExpPix::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxExportPixInst.c

8.204 HxInstantiatorFloor Class Template Reference

Instantiator for unary pixel operation with floor.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoFloor< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.204.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorFloor< ImgSigT >
```

Instantiator for unary pixel operation with floor.

8.204.2 Member Data Documentation

8.204.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoFloor<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorFloor::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoFloorInst.c

8.205 HxInstantiatorGpi Class Template Reference

Instantiator for unary pixel operation with get pixel element.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, HxUpoGetPixElt< typename DstSigT::ArithType, typename ImgSigT::ArithType > > **f**
Instantiate image functor.

8.205.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorGpi< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with get pixel element.

8.205.2 Member Data Documentation

8.205.2.1 **template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoGetPixElt<typename DstSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorGpi::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoGetPixEltInst.c

8.206 HxInstantiatorGreaterEqual Class Template Reference

Instantiator for binary pixel operation with greater equal.

Public Attributes

- **HxImgFtorBpo**< DstSigT, ImgSigT, ImgSigT, **HxBpoGreaterEqual**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**
Instantiate image functor.

8.206.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorGreaterEqual< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with greater equal.

8.206.2 Member Data Documentation

8.206.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorBpo<DstSigT, ImgSigT, ImgSigT, HxBpoGreaterEqual<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorGreaterEqual::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoGreaterEqualInst.c

8.207 HxInstantiatorGreaterEqualV Class Template Reference

Instantiator for binary pixel operation with greater equal.

Public Attributes

- **HxImgFtorUpo**`< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoGreaterEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > f`

Instantiate image functor.

8.207.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorGreaterEqualV< DstSigT, ImgSigT >`

Instantiator for binary pixel operation with greater equal.

8.207.2 Member Data Documentation

8.207.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxBpoBind2Val<typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoGreaterEqual<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorGreaterEqualV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoGreaterEqualInst.c

8.208 HxInstantiatorGreaterThan Class Template Reference

Instantiator for binary pixel operation with greater than.

Public Attributes

- **HxImgFtorBpo**< DstSigT, ImgSigT, ImgSigT, **HxBpoGreaterThan**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.208.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorGreaterThan< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with greater than.

8.208.2 Member Data Documentation

8.208.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorBpo<DstSigT, ImgSigT, ImgSigT, HxBpoGreaterThan<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorGreaterThan::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoGreaterThanInst.c

8.209 HxInstantiatorGreaterThanV Class Template Reference

Instantiator for binary pixel operation with greater than.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxBpoBind2Val**< typename DstSigT::ArithType, typename ImgSigT::ArithType, **HxBpoGreaterThan**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.209.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorGreaterThanV< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with greater than.

8.209.2 Member Data Documentation

8.209.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxBpoBind2Val<typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoGreaterThan<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorGreaterThanV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoGreaterThanInst.c

8.210 HxInstantiatorHighlightRegion Class Template Reference

Instantiator for binary pixel operation with region highlighting.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, LblSigT, **HxBpoHighlightRegion**< typename ImgSigT::ArithType, typename ImgSigT::ArithTypeDouble, typename LblSigT::ArithType > > **f**

Instantiate image functor.

8.210.1 Detailed Description

```
template<class ImgSigT, class LblSigT> class HxInstantiatorHighlightRegion< ImgSigT, LblSigT
>
```

Instantiator for binary pixel operation with region highlighting.

8.210.2 Member Data Documentation

8.210.2.1 `template<class ImgSigT, class LblSigT> HxImgFtorBpo<ImgSigT, ImgSigT, LblSigT, HxBpoHighlightRegion<typename ImgSigT::ArithType, typename ImgSigT::ArithTypeDouble, typename LblSigT::ArithType> > > HxInstantiatorHighlightRegion::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxHighlightRegion.c

8.211 HxInstantiatorImpPix Class Template Reference

Instantiator for import operation from native array.

Public Attributes

- **HxImgFtorInOut**< ImgSigT, HxImportPix< typename ImgSigT::ArithType, DataT > > **f**
Instantiate image functor.

8.211.1 Detailed Description

```
template<class ImgSigT, class DataT> class HxInstantiatorImpPix< ImgSigT, DataT >
```

Instantiator for import operation from native array.

8.211.2 Member Data Documentation

8.211.2.1 `template<class ImgSigT, class DataT> HxImgFtorInOut<ImgSigT, HxImportPix<typename ImgSigT::ArithType, DataT> > HxInstantiatorImpPix::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxImportPixInst.c

8.212 HxInstantiatorInf Class Template Reference

Instantiator for binary pixel operation with infimum.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoInf**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**
Instantiate image functor.

8.212.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorInf< ImgSigT >
```

Instantiator for binary pixel operation with infimum.

8.212.2 Member Data Documentation

8.212.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoInf<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorInf::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoInfInst.c

8.213 HxInstantiatorInfReduce Class Template Reference

Instantiator for reduce operation with infimum.

Public Attributes

- **HxImgFtorInOut**< ImgSigT, HxReduceAdaptor< **HxBpoInfAssign**< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.213.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorInfReduce< ImgSigT >
```

Instantiator for reduce operation with infimum.

8.213.2 Member Data Documentation

8.213.2.1 `template<class ImgSigT> HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoInfAssign<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorInfReduce::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxReduceInfAssignInst.c

8.214 HxInstantiatorInfV Class Template Reference

Instantiator for binary pixel operation with infimum.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoInf**< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.214.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorInfV< ImgSigT >
```

Instantiator for binary pixel operation with infimum.

8.214.2 Member Data Documentation

8.214.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoInf<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorInfV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoInfInst.c

8.215 HxInstantiatorLeftShift Class Template Reference

Instantiator for binary pixel operation with left shift.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoLeftShift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.215.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorLeftShift< ImgSigT >
```

Instantiator for binary pixel operation with left shift.

8.215.2 Member Data Documentation

8.215.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoLeftShift<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorLeftShift::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoLeftShiftInst.c

8.216 HxInstantiatorLeftShiftV Class Template Reference

Instantiator for binary pixel operation with left shift.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoLeftShift**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.216.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorLeftShiftV< ImgSigT >
```

Instantiator for binary pixel operation with left shift.

8.216.2 Member Data Documentation

8.216.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoLeftShift<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorLeftShiftV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoLeftShiftInst.c

8.217 HxInstantiatorLessEqual Class Template Reference

Instantiator for binary pixel operation with less equal.

Public Attributes

- **HxImgFtorBpo**< DstSigT, ImgSigT, ImgSigT, **HxBpoLessEqual**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.217.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorLessEqual< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with less equal.

8.217.2 Member Data Documentation

- 8.217.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorBpo<DstSigT, ImgSigT, ImgSigT, HxBpoLessEqual<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorLessEqual::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoLessEqualInst.c

8.218 HxInstantiatorLessEqualV Class Template Reference

Instantiator for binary pixel operation with less equal.

Public Attributes

- `HxImgFtorUpo< DstSigT, ImgSigT, HxBpoBind2Val< typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoLessEqual< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > f`

Instantiate image functor.

8.218.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorLessEqualV< DstSigT, ImgSigT >`

Instantiator for binary pixel operation with less equal.

8.218.2 Member Data Documentation

- 8.218.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxBpoBind2Val<typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoLessEqual<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorLessEqualV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoLessEqualInst.c

8.219 HxInstantiatorLessThan Class Template Reference

Instantiator for binary pixel operation with less than.

Public Attributes

- **HxImgFtorBpo**< DstSigT, ImgSigT, ImgSigT, **HxBpoLessThan**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.219.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorLessThan< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with less than.

8.219.2 Member Data Documentation

8.219.2.1 **template**<class DstSigT, class ImgSigT> **HxImgFtorBpo**<DstSigT, ImgSigT, ImgSigT, **HxBpoLessThan**<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > **HxInstantiatorLessThan::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoLessThanInst.c

8.220 HxInstantiatorLessThanV Class Template Reference

Instantiator for binary pixel operation with less than.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxBpoBind2Val**< typename DstSigT::ArithType, typename ImgSigT::ArithType, **HxBpoLessThan**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.220.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorLessThanV< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with less than.

8.220.2 Member Data Documentation

8.220.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxBpoBind2Val<typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoLessThan<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorLessThanV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoLessThanInst.c

8.221 HxInstantiatorLog Class Template Reference

Instantiator for unary pixel operation with natural logarithm.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoLog< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.221.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorLog< ImgSigT >`

Instantiator for unary pixel operation with natural logarithm.

8.221.2 Member Data Documentation

8.221.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoLog<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorLog::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoLogInst.c

8.222 HxInstantiatorLog10 Class Template Reference

Instantiator for unary pixel operation with base 10 logarithm.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoLog10< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.222.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorLog10< ImgSigT >
```

Instantiator for unary pixel operation with base 10 logarithm.

8.222.2 Member Data Documentation

8.222.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoLog10<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType>> HxInstantiatorLog10::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoLog10Inst.c

8.223 HxInstantiatorMax Class Template Reference

Instantiator for binary pixel operation with maximum.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMax< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.223.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorMax< ImgSigT >
```

Instantiator for binary pixel operation with maximum.

8.223.2 Member Data Documentation

8.223.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoMax<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>> HxInstantiatorMax::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoMaxInst.c

8.224 HxInstantiatorMaxReduce Class Template Reference

Instantiator for reduce operation with maximum.

Public Attributes

- **HxImgFtorInOut**< ImgSigT, HxReduceAdaptor< **HxBpoMaxAssign**< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.224.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorMaxReduce< ImgSigT >
```

Instantiator for reduce operation with maximum.

8.224.2 Member Data Documentation

- 8.224.2.1 `template<class ImgSigT> HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMaxAssign<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorMaxReduce::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxReduceMaxAssignInst.c

8.225 HxInstantiatorMaxV Class Template Reference

Instantiator for binary pixel operation with maximum.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoMax**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.225.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorMaxV< ImgSigT >
```

Instantiator for binary pixel operation with maximum.

8.225.2 Member Data Documentation

8.225.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoMax<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorMaxV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoMaxInst.c

8.226 HxInstantiatorMin Class Template Reference

Instantiator for binary pixel operation with minimum.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMin< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.226.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorMin< ImgSigT >`

Instantiator for binary pixel operation with minimum.

8.226.2 Member Data Documentation

8.226.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoMin<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorMin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoMinInst.c

8.227 HxInstantiatorMinReduce Class Template Reference

Instantiator for reduce operation with minimum.

Public Attributes

- **HxImgFtorInOut**< ImgSigT, HxReduceAdaptor< **HxBpoMinAssign**< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.227.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorMinReduce< ImgSigT >
```

Instantiator for reduce operation with minimum.

8.227.2 Member Data Documentation

8.227.2.1 `template<class ImgSigT> HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMinAssign<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorMinReduce::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxReduceMinAssignInst.c

8.228 HxInstantiatorMinV Class Template Reference

Instantiator for binary pixel operation with minimum.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoMin**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.228.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorMinV< ImgSigT >
```

Instantiator for binary pixel operation with minimum.

8.228.2 Member Data Documentation

8.228.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoMin<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>>> HxInstantiatorMinV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoMinInst.c

8.229 HxInstantiatorMod Class Template Reference

Instantiator for binary pixel operation with modulo.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoMod< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType >> f`

Instantiate image functor.

8.229.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorMod< ImgSigT >`

Instantiator for binary pixel operation with modulo.

8.229.2 Member Data Documentation

8.229.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoMod<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>> HxInstantiatorMod::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoModInst.c

8.230 HxInstantiatorModV Class Template Reference

Instantiator for binary pixel operation with modulo.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoMod**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.230.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorModV< ImgSigT >
```

Instantiator for binary pixel operation with modulo.

8.230.2 Member Data Documentation

8.230.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoMod<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorModV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoModInst.c

8.231 HxInstantiatorMul Class Template Reference

Instantiator for binary pixel operation with multiplication.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoMul**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.231.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorMul< ImgSigT >
```

Instantiator for binary pixel operation with multiplication.

8.231.2 Member Data Documentation

8.231.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoMul<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorMul::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoMulInst.c

8.232 HxInstantiatorMulReduce Class Template Reference

Instantiator for reduce operation with multiplication.

Public Attributes

- `HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMulAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > f`

Instantiate image functor.

8.232.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorMulReduce< ImgSigT >`

Instantiator for reduce operation with multiplication.

8.232.2 Member Data Documentation

8.232.2.1 `template<class ImgSigT> HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoMulAssign<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorMulReduce::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxReduceMulAssignInst.c

8.233 HxInstantiatorMulV Class Template Reference

Instantiator for binary pixel operation with multiplication.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoMul**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.233.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorMulV< ImgSigT >
```

Instantiator for binary pixel operation with multiplication.

8.233.2 Member Data Documentation

8.233.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoMul<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorMulV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoMullInst.c

8.234 HxInstantiatorNegate Class Template Reference

Instantiator for unary pixel operation with negation.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoNegate**< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.234.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorNegate< ImgSigT >
```

Instantiator for unary pixel operation with negation.

8.234.2 Member Data Documentation

- 8.234.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoNegate<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorNegate::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoNegateInst.c

8.235 HxInstantiatorNorm1 Class Template Reference

Instantiator for unary pixel operation with L1 norm.

Public Attributes

- `HxImgFtorUpo< DstSigT, ImgSigT, HxUpoNorm1< typename DstSigT::ArithType, typename ImgSigT::ArithType > > f`
Instantiate image functor.

8.235.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorNorm1< DstSigT, ImgSigT >`

Instantiator for unary pixel operation with L1 norm.

8.235.2 Member Data Documentation

- 8.235.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoNorm1<typename DstSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorNorm1::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoNorm1Inst.c

8.236 HxInstantiatorNorm2 Class Template Reference

Instantiator for unary pixel operation with L2 norm.

Public Attributes

- `HxImgFtorUpo< DstSigT, ImgSigT, HxUpoNorm2< typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.236.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorNorm2< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with L2 norm.

8.236.2 Member Data Documentation

8.236.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoNorm2<typename DstSigT::ArithTypeDouble, typename ImgSigT::ArithType>> HxInstantiatorNorm2::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoNorm2Inst.c

8.237 HxInstantiatorNorm2Sqr Class Template Reference

Instantiator for unary pixel operation with squared L2 norm.

Public Attributes

- `HxImgFtorUpo< DstSigT, ImgSigT, HxUpoNorm2Sqr< typename DstSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.237.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorNorm2Sqr< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with squared L2 norm.

8.237.2 Member Data Documentation

8.237.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoNorm2Sqr<typename DstSigT::ArithType, typename ImgSigT::ArithType>> HxInstantiatorNorm2Sqr::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoNorm2SqrInst.c

8.238 HxInstantiatorNormInf Class Template Reference

Instantiator for unary pixel operation with L inf norm.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxUpoNormInf**< typename DstSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.238.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorNormInf< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with L inf norm.

8.238.2 Member Data Documentation

8.238.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoNormInf<typename DstSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorNormInf::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoNormInfInst.c

8.239 HxInstantiatorNotEqual Class Template Reference

Instantiator for binary pixel operation with not equal.

Public Attributes

- **HxImgFtorBpo**< DstSigT, ImgSigT, ImgSigT, **HxBpoNotEqual**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.239.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorNotEqual< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with not equal.

8.239.2 Member Data Documentation

8.239.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorBpo<DstSigT, ImgSigT, ImgSigT, HxBpoNotEqual<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorNotEqual::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoNotEqualInst.c

8.240 HxInstantiatorNotEqualV Class Template Reference

Instantiator for binary pixel operation with not equal.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxBpoBind2Val**< typename DstSigT::ArithType, typename ImgSigT::ArithType, **HxBpoNotEqual**< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.240.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorNotEqualV< DstSigT, ImgSigT >`

Instantiator for binary pixel operation with not equal.

8.240.2 Member Data Documentation

8.240.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxBpoBind2Val<typename DstSigT::ArithType, typename ImgSigT::ArithType, HxBpoNotEqual<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorNotEqualV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoNotEqualInst.c

8.241 HxInstantiatorOr Class Template Reference

Instantiator for binary pixel operation with or.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoOr**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.241.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorOr< ImgSigT >
```

Instantiator for binary pixel operation with or.

8.241.2 Member Data Documentation

8.241.2.1 **template<class ImgSigT> HxImgFtorBpo**<ImgSigT, ImgSigT, ImgSigT, **HxBpoOr**<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > **HxInstantiatorOr::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoOrInst.c

8.242 HxInstantiatorOrV Class Template Reference

Instantiator for binary pixel operation with or.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoOr**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.242.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorOrV< ImgSigT >
```

Instantiator for binary pixel operation with or.

8.242.2 Member Data Documentation

8.242.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoOr<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>>> HxInstantiatorOrV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoOrInst.c

8.243 HxInstantiatorPow Class Template Reference

Instantiator for binary pixel operation with power.

Public Attributes

- `HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoPow<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>>> f`

Instantiate image functor.

8.243.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorPow<ImgSigT>`

Instantiator for binary pixel operation with power.

8.243.2 Member Data Documentation

8.243.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoPow<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType>> HxInstantiatorPow::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoPowInst.c

8.244 HxInstantiatorPowV Class Template Reference

Instantiator for binary pixel operation with power.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoPow**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.244.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorPowV< ImgSigT >
```

Instantiator for binary pixel operation with power.

8.244.2 Member Data Documentation

8.244.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoPow<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorPowV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoPowInst.c

8.245 HxInstantiatorProduct Class Template Reference

Instantiator for unary pixel operation with product.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxUpoProduct**< typename DstSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.245.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorProduct< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with product.

8.245.2 Member Data Documentation

8.245.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoProduct<typename DstSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorProduct::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoProductInst.c

8.246 HxInstantiatorRGB2Intensity Class Template Reference

Instantiator for unary pixel operation with **RGB2Intensity** (p. 1361).

Public Attributes

- `HxImgFtorUpo< DstSigT, ImgSigT, RGB2Intensity< typename DstSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.246.1 Detailed Description

`template<class DstSigT, class ImgSigT> class HxInstantiatorRGB2Intensity< DstSigT, ImgSigT >`

Instantiator for unary pixel operation with **RGB2Intensity** (p. 1361).

8.246.2 Member Data Documentation

8.246.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, RGB2Intensity<typename DstSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorRGB2Intensity::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRGB2Intensity.c

8.247 HxInstantiatorRightShift Class Template Reference

Instantiator for binary pixel operation with right shift.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoRightShift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.247.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorRightShift< ImgSigT >
```

Instantiator for binary pixel operation with right shift.

8.247.2 Member Data Documentation

8.247.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoRightShift<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorRightShift::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoRightShiftInst.c

8.248 HxInstantiatorRightShiftV Class Template Reference

Instantiator for binary pixel operation with right shift.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoRightShift< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > > f`

Instantiate image functor.

8.248.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorRightShiftV< ImgSigT >
```

Instantiator for binary pixel operation with right shift.

8.248.2 Member Data Documentation

8.248.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoRightShift<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorRightShiftV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoRightShiftInst.c

8.249 HxInstantiatorRound Class Template Reference

Instantiator for unary pixel operation with round.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoRound**< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.249.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorRound< ImgSigT >
```

Instantiator for unary pixel operation with round.

8.249.2 Member Data Documentation

8.249.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoRound<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorRound::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoRoundInst.c

8.250 HxInstantiatorSet Struct Template Reference

Instantiator for set operation.

```
#include <HxImgFtorSetInst.h>
```

Public Attributes

- **HxImgFtorSet**< **HxImageSig2dByte**, SrcSigT > **f001**

Instantiate image functor for one image type.

- **HxImgFtorSet**< **HxImageSig2dShort**, SrcSigT > **f002**

Instantiate image functor for one image type.

- **HxImgFtorSet**< **HxImageSig2dInt**, SrcSigT > **f003**

Instantiate image functor for one image type.

- **HxImgFtorSet< HxImageSig2dFloat, SrcSigT > f004**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dDouble, SrcSigT > f005**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec2Byte, SrcSigT > f006**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec2Short, SrcSigT > f007**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec2Int, SrcSigT > f008**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec2Float, SrcSigT > f009**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec2Double, SrcSigT > f010**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec3Byte, SrcSigT > f011**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec3Short, SrcSigT > f012**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec3Int, SrcSigT > f013**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec3Float, SrcSigT > f014**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig2dVec3Double, SrcSigT > f015**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig3dByte, SrcSigT > f016**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig3dShort, SrcSigT > f017**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig3dInt, SrcSigT > f018**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig3dFloat, SrcSigT > f019**
Instantiate image functor for one image type.
- **HxImgFtorSet< HxImageSig3dDouble, SrcSigT > f020**

Instantiate image functor for one image type.

- **HxImgFtorSet< HxImageSig2dComplex, SrcSigT > f021**

Instantiate image functor for one image type.

8.250.1 Detailed Description

template<class SrcSigT> struct HxInstantiatorSet< SrcSigT >

Instantiator for set operation.

8.250.2 Member Data Documentation

**8.250.2.1 template<class SrcSigT> HxImgFtorSet<HxImageSig2dByte, SrcSigT>
HxInstantiatorSet::f001**

Instantiate image functor for one image type.

**8.250.2.2 template<class SrcSigT> HxImgFtorSet<HxImageSig2dShort, SrcSigT>
HxInstantiatorSet::f002**

Instantiate image functor for one image type.

**8.250.2.3 template<class SrcSigT> HxImgFtorSet<HxImageSig2dInt, SrcSigT>
HxInstantiatorSet::f003**

Instantiate image functor for one image type.

**8.250.2.4 template<class SrcSigT> HxImgFtorSet<HxImageSig2dFloat, SrcSigT>
HxInstantiatorSet::f004**

Instantiate image functor for one image type.

**8.250.2.5 template<class SrcSigT> HxImgFtorSet<HxImageSig2dDouble, SrcSigT>
HxInstantiatorSet::f005**

Instantiate image functor for one image type.

**8.250.2.6 template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec2Byte, SrcSigT>
HxInstantiatorSet::f006**

Instantiate image functor for one image type.

**8.250.2.7 template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec2Short, SrcSigT>
HxInstantiatorSet::f007**

Instantiate image functor for one image type.

8.250.2.8 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec2Int, SrcSigT>
HxInstantiatorSet::f008`

Instantiate image functor for one image type.

8.250.2.9 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec2Float, SrcSigT>
HxInstantiatorSet::f009`

Instantiate image functor for one image type.

8.250.2.10 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec2Double, SrcSigT>
HxInstantiatorSet::f010`

Instantiate image functor for one image type.

8.250.2.11 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec3Byte, SrcSigT>
HxInstantiatorSet::f011`

Instantiate image functor for one image type.

8.250.2.12 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec3Short, SrcSigT>
HxInstantiatorSet::f012`

Instantiate image functor for one image type.

8.250.2.13 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec3Int, SrcSigT>
HxInstantiatorSet::f013`

Instantiate image functor for one image type.

8.250.2.14 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec3Float, SrcSigT>
HxInstantiatorSet::f014`

Instantiate image functor for one image type.

8.250.2.15 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dVec3Double, SrcSigT>
HxInstantiatorSet::f015`

Instantiate image functor for one image type.

8.250.2.16 `template<class SrcSigT> HxImgFtorSet<HxImageSig3dByte, SrcSigT>
HxInstantiatorSet::f016`

Instantiate image functor for one image type.

8.250.2.17 `template<class SrcSigT> HxImgFtorSet<HxImageSig3dShort, SrcSigT>
HxInstantiatorSet::f017`

Instantiate image functor for one image type.

8.250.2.18 `template<class SrcSigT> HxImgFtorSet<HxImageSig3dInt, SrcSigT>
HxInstantiatorSet::f018`

Instantiate image functor for one image type.

8.250.2.19 `template<class SrcSigT> HxImgFtorSet<HxImageSig3dFloat, SrcSigT>
HxInstantiatorSet::f019`

Instantiate image functor for one image type.

8.250.2.20 `template<class SrcSigT> HxImgFtorSet<HxImageSig3dDouble, SrcSigT>
HxInstantiatorSet::f020`

Instantiate image functor for one image type.

8.250.2.21 `template<class SrcSigT> HxImgFtorSet<HxImageSig2dComplex, SrcSigT>
HxInstantiatorSet::f021`

Instantiate image functor for one image type.

The documentation for this struct was generated from the following file:

- `HxImgFtorSetInst.h`

8.251 HxInstantiatorSetPartImg Struct Template Reference

Instantiator for unary pixel operation.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSetPartImage< typename ImgSigT::ArithType, type-
name ImgSigT::ArithType > > > f`

Instantiate image functor.

8.251.1 Detailed Description

```
template<class ImgSigT> struct HxInstantiatorSetPartImg< ImgSigT >
```

Instantiator for unary pixel operation.

8.251.2 Member Data Documentation

- 8.251.2.1 `template<class ImgSigT> HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSetPartImage<typename ImgSigT::ArithType, typename ImgSigT::ArithType>> > HxInstantiatorSetPartImg::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- `HxUpoSetPartImageInst.c`

8.252 HxInstantiatorSetVal Class Template Reference

Instantiator for inout operation to set values.

Public Attributes

- `HxImgFtorInOut< ImgSigT, HxInOutSetVal< typename ImgSigT::ArithType > > > f`
Instantiate image functor.

8.252.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorSetVal< ImgSigT >`

Instantiator for inout operation to set values.

8.252.2 Member Data Documentation

- 8.252.2.1 `template<class ImgSigT> HxImgFtorInOut<ImgSigT, HxInOutSetVal<typename ImgSigT::ArithType> > > HxInstantiatorSetVal::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- `HxInOutSetValInst.c`

8.253 HxInstantiatorSin Class Template Reference

Instantiator for unary pixel operation with sine.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSin< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > > f`
Instantiate image functor.

8.253.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorSin< ImgSigT >
```

Instantiator for unary pixel operation with sine.

8.253.2 Member Data Documentation

8.253.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoSinh<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorSin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoSinhInst.c

8.254 HxInstantiatorSinh Class Template Reference

Instantiator for unary pixel operation with hyperbolic sine.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoSinh< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.254.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorSinh< ImgSigT >
```

Instantiator for unary pixel operation with hyperbolic sine.

8.254.2 Member Data Documentation

8.254.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoSinh<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorSinh::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoSinhInst.c

8.255 HxInstantiatorSpi Class Template Reference

Instantiator for binary pixel operation with set pixel element.

Public Attributes

- **HxImgFtorBpo**< DstSigT, DstSigT, ImgSigT, HxBpoSetPixElt< typename DstSigT::ArithType, typename DstSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.255.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorSpi< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with set pixel element.

8.255.2 Member Data Documentation

- 8.255.2.1 **template**<class DstSigT, class ImgSigT> **HxImgFtorBpo**<DstSigT, DstSigT, ImgSigT, HxBpoSetPixElt<typename DstSigT::ArithType, typename DstSigT::ArithType, typename ImgSigT::ArithType> > **HxInstantiatorSpi::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoSetPixEltInst.c

8.256 HxInstantiatorSqrDst Struct Template Reference

Instantiator for binary pixel operation with squared distance.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoSqrDst**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.256.1 Detailed Description

```
template<class ImgSigT> struct HxInstantiatorSqrDst< ImgSigT >
```

Instantiator for binary pixel operation with squared distance.

8.256.2 Member Data Documentation

- 8.256.2.1 **template**<class ImgSigT> **HxImgFtorBpo**<ImgSigT, ImgSigT, ImgSigT, HxBpoSqrDst<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > **HxInstantiatorSqrDst::f**

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxSquaredDistance.c

8.257 HxInstantiatorSqrt Class Template Reference

Instantiator for unary pixel operation with square root.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoSqrt**< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.257.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorSqrt< ImgSigT >
```

Instantiator for unary pixel operation with square root.

8.257.2 Member Data Documentation

8.257.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoSqrt<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorSqrt::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoSqrtInst.c

8.258 HxInstantiatorSub Class Template Reference

Instantiator for binary pixel operation with subtraction.

Public Attributes

- **HxImgFtorBpo**< ImgSigT, ImgSigT, ImgSigT, **HxBpoSub**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.258.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorSub< ImgSigT >`

Instantiator for binary pixel operation with subtraction.

8.258.2 Member Data Documentation

8.258.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoSub<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorSub::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoSubInst.c

8.259 HxInstantiatorSubSat Struct Template Reference

Instantiator for binary pixel operation with squared distance.

Public Attributes

- **HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSubSat< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f**

Instantiate image functor.

8.259.1 Detailed Description

`template<class ImgSigT> struct HxInstantiatorSubSat< ImgSigT >`

Instantiator for binary pixel operation with squared distance.

8.259.2 Member Data Documentation

8.259.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoSubSat<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorSubSat::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxSubSat.c

8.260 HxInstantiatorSubV Class Template Reference

Instantiator for binary pixel operation with subtraction.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxBpoBind2Val**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, **HxBpoSub**< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.260.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorSubV< ImgSigT >
```

Instantiator for binary pixel operation with subtraction.

8.260.2 Member Data Documentation

8.260.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoSub<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorSubV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoSubInst.c

8.261 HxInstantiatorSum Class Template Reference

Instantiator for unary pixel operation with sum.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, **HxUpoSUm**< typename DstSigT::ArithType, typename ImgSigT::ArithType > > > **f**

Instantiate image functor.

8.261.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorSum< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with sum.

8.261.2 Member Data Documentation

- 8.261.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoSum<typename DstSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorSum::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoSumInst.c

8.262 HxInstantiatorSup Class Template Reference

Instantiator for binary pixel operation with supremum.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoSup< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > f`

Instantiate image functor.

8.262.1 Detailed Description

`template<class ImgSigT> class HxInstantiatorSup< ImgSigT >`

Instantiator for binary pixel operation with supremum.

8.262.2 Member Data Documentation

- 8.262.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoSup<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorSup::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoSupInst.c

8.263 HxInstantiatorSupReduce Class Template Reference

Instantiator for reduce operation with supremum.

Public Attributes

- `HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoSupAssign< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > > f`

Instantiate image functor.

8.263.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorSupReduce< ImgSigT >
```

Instantiator for reduce operation with supremum.

8.263.2 Member Data Documentation

8.263.2.1 `template<class ImgSigT> HxImgFtorInOut< ImgSigT, HxReduceAdaptor< HxBpoSupAssign<typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > HxInstantiatorSupReduce::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxReduceSupAssignInst.c

8.264 HxInstantiatorSupV Class Template Reference

Instantiator for binary pixel operation with supremum.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoSup< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > > f`

Instantiate image functor.

8.264.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorSupV< ImgSigT >
```

Instantiator for binary pixel operation with supremum.

8.264.2 Member Data Documentation

8.264.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoSup<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorSupV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoSupInst.c

8.265 HxInstantiatorTan Class Template Reference

Instantiator for unary pixel operation with tangent.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoTan**< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.265.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorTan< ImgSigT >
```

Instantiator for unary pixel operation with tangent.

8.265.2 Member Data Documentation

8.265.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoTan<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxInstantiatorTan::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoTanInst.c

8.266 HxInstantiatorTanh Class Template Reference

Instantiator for unary pixel operation with hyperbolic tangent.

Public Attributes

- **HxImgFtorUpo**< ImgSigT, ImgSigT, **HxUpoTanh**< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.266.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorTanh< ImgSigT >
```

Instantiator for unary pixel operation with hyperbolic tangent.

8.266.2 Member Data Documentation

8.266.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoTanh<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType>> > HxInstantiatorTanh::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoTanhInst.c

8.267 HxInstantiatorTriStateThreshold Struct Template Reference

Instantiator for unary pixel operation with tri state threshold.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxUpoTriStateThreshold< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.267.1 Detailed Description

`template<class ImgSigT> struct HxInstantiatorTriStateThreshold< ImgSigT >`

Instantiator for unary pixel operation with tri state threshold.

8.267.2 Member Data Documentation

8.267.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxUpoTriStateThreshold< typename ImgSigT::ArithType, typename ImgSigT::ArithType>> > HxInstantiatorTriStateThreshold::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxTriStateThreshold.c

8.268 HxInstantiatorUpoMax Class Template Reference

Instantiator for unary pixel operation with unary maximum.

Public Attributes

- `HxImgFtorUpo< DstSigT, ImgSigT, HxUpoMax< typename DstSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.268.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorUpoMax< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with unary maximum.

8.268.2 Member Data Documentation

8.268.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoMax<typename DstSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorUpoMax::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoMaxInst.c

8.269 HxInstantiatorUpoMin Class Template Reference

Instantiator for unary pixel operation with unary minimum.

Public Attributes

- `HxImgFtorUpo< DstSigT, ImgSigT, HxUpoMin< typename DstSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.269.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorUpoMin< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with unary minimum.

8.269.2 Member Data Documentation

8.269.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoMin<typename DstSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorUpoMin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoMinInst.c

8.270 HxInstantiatorUpoThreshold Class Template Reference

Instantiator for unary pixel operation with threshold.

Public Attributes

- **HxImgFtorUpo**< DstSigT, ImgSigT, HxUpoThreshold< typename DstSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.270.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorUpoThreshold< DstSigT, ImgSigT >
```

Instantiator for unary pixel operation with threshold.

8.270.2 Member Data Documentation

8.270.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorUpo<DstSigT, ImgSigT, HxUpoThreshold<typename DstSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorUpoThreshold::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxUpoThresholdInst.c

8.271 HxInstantiatorVec2 Class Template Reference

Instantiator for binary pixel operation with vec2.

Public Attributes

- **HxImgFtorBpo**< DstSigT, ImgSigT, ImgSigT, HxBpoVec2< typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.271.1 Detailed Description

```
template<class DstSigT, class ImgSigT> class HxInstantiatorVec2< DstSigT, ImgSigT >
```

Instantiator for binary pixel operation with vec2.

8.271.2 Member Data Documentation

- 8.271.2.1 `template<class DstSigT, class ImgSigT> HxImgFtorBpo<DstSigT, ImgSigT, ImgSigT, HxBpoVec2<typename DstSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorVec2::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoVec2Inst.c

8.272 HxInstantiatorVec3 Class Template Reference

Instantiator for multi pixel operation with vec3.

Public Attributes

- `HxImgFtorMpo< DstSigT, SrcsSigT, HxMpoVec3< typename DstSigT::ArithType, typename SrcsSigT::ArithType > > f`

Instantiate image functor.

8.272.1 Detailed Description

`template<class DstSigT, class SrcsSigT> class HxInstantiatorVec3< DstSigT, SrcsSigT >`

Instantiator for multi pixel operation with vec3.

8.272.2 Member Data Documentation

- 8.272.2.1 `template<class DstSigT, class SrcsSigT> HxImgFtorMpo<DstSigT, SrcsSigT, HxMpoVec3<typename DstSigT::ArithType, typename SrcsSigT::ArithType> > HxInstantiatorVec3::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxMpoVec3Inst.c

8.273 HxInstantiatorXor Class Template Reference

Instantiator for binary pixel operation with exclusive or.

Public Attributes

- `HxImgFtorBpo< ImgSigT, ImgSigT, ImgSigT, HxBpoXor< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.273.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorXor< ImgSigT >
```

Instantiator for binary pixel operation with exclusive or.

8.273.2 Member Data Documentation

8.273.2.1 `template<class ImgSigT> HxImgFtorBpo<ImgSigT, ImgSigT, ImgSigT, HxBpoXor<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > HxInstantiatorXor::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoXorInst.c

8.274 HxInstantiatorXorV Class Template Reference

Instantiator for binary pixel operation with exclusive or.

Public Attributes

- `HxImgFtorUpo< ImgSigT, ImgSigT, HxBpoBind2Val< typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoXor< typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType > > > f`

Instantiate image functor.

8.274.1 Detailed Description

```
template<class ImgSigT> class HxInstantiatorXorV< ImgSigT >
```

Instantiator for binary pixel operation with exclusive or.

8.274.2 Member Data Documentation

8.274.2.1 `template<class ImgSigT> HxImgFtorUpo<ImgSigT, ImgSigT, HxBpoBind2Val<typename ImgSigT::ArithType, typename ImgSigT::ArithType, HxBpoXor<typename ImgSigT::ArithType, typename ImgSigT::ArithType, typename ImgSigT::ArithType> > > > HxInstantiatorXorV::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxBpoXorInst.c

8.275 HxInstDiyTranspose Class Template Reference

Instantiator for DIY operation with transpose.

Public Attributes

- **HxImgFtorDiy**< `ImgSigT`, `ImgSigT`, **HxDiyTranspose**< `typename ImgSigT::DataPtrType`, `typename ImgSigT::DataPtrType` > > **f**

Instantiate image functor.

8.275.1 Detailed Description

```
template<class ImgSigT> class HxInstDiyTranspose< ImgSigT >
```

Instantiator for DIY operation with transpose.

8.275.2 Member Data Documentation

8.275.2.1 `template<class ImgSigT> HxImgFtorDiy< ImgSigT, ImgSigT, HxDiyTranspose<typename ImgSigT::DataPtrType, typename ImgSigT::DataPtrType> > HxInstDiyTranspose::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxTranspose.c

8.276 HxInstExportExtraIdentMaskCentralMoments Struct Template Reference

Instantiator for export extra operation with identification mask central moments.

Public Attributes

- **HxImgFtorExportExtra**< `ImgSigT`, `ExtraImSigT`, **HxExportExtraIdentMaskCentralMoments**< `typename ImgSigT::ArithTypeDouble`, `typename ImgSigT::ArithType`, `typename ExtraImSigT::ArithType` > > **f**

Instantiate image functor.

8.276.1 Detailed Description

```
template<class ImgSigT, class ExtraImSigT> struct HxInstExportExtraIdentMaskCentralMoments< ImgSigT, ExtraImSigT >
```

Instantiator for export extra operation with identification mask central moments.

8.276.2 Member Data Documentation

8.276.2.1 `template<class ImgSigT, class ExtraImSigT> HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskCentralMoments<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > HxInstExportExtraIdentMaskCentralMoments::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxExportExtraIdentMaskCentralMomentsInst.c

8.277 HxInstExportExtraIdentMaskMean Struct Template Reference

Instantiator for export extra operation with identification mask mean.

Public Attributes

- `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMean< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > f`

Instantiate image functor.

8.277.1 Detailed Description

```
template<class ImgSigT, class ExtraImSigT> struct HxInstExportExtraIdentMaskMean< ImgSigT, ExtraImSigT >
```

Instantiator for export extra operation with identification mask mean.

8.277.2 Member Data Documentation

8.277.2.1 `template<class ImgSigT, class ExtraImSigT> HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMean<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > HxInstExportExtraIdentMaskMean::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxExportExtraIdentMaskMeanInst.c

8.278 HxInstExportExtraIdentMaskMedian Struct Template Reference

Instantiator for export extra operation with identification mask median.

Public Attributes

- **HxImgFtorExportExtra**< ImgSigT, ExtraImSigT, **HxExportExtraIdentMaskMedian**< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > **f**

Instantiate image functor.

8.278.1 Detailed Description

```
template<class ImgSigT, class ExtraImSigT> struct HxInstExportExtraIdentMaskMedian< ImgSigT, ExtraImSigT >
```

Instantiator for export extra operation with identification mask median.

8.278.2 Member Data Documentation

8.278.2.1 **template**<class ImgSigT, class ExtraImSigT> **HxImgFtorExportExtra**< **ImgSigT**, **ExtraImSigT**, **HxExportExtraIdentMaskMedian**<typename **ImgSigT::ArithTypeDouble**, typename **ImgSigT::ArithType**, typename **ExtraImSigT::ArithType** > > **HxInstExportExtraIdentMaskMedian::f**

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxExportExtraIdentMaskMedianInst.c

8.279 HxInstExportExtraIdentMaskMoments Struct Template Reference

Instantiator for export extra operation with identification mask moments.

Public Attributes

- **HxImgFtorExportExtra**< ImgSigT, ExtraImSigT, **HxExportExtraIdentMaskMoments**< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > **f**

Instantiate image functor.

8.279.1 Detailed Description

```
template<class ImgSigT, class ExtraImSigT> struct HxInstExportExtraIdentMaskMoments< ImgSigT, ExtraImSigT >
```

Instantiator for export extra operation with identification mask moments.

8.279.2 Member Data Documentation

8.279.2.1 `template<class ImgSigT, class ExtraImSigT> HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskMoments<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > HxInstExportExtraIdentMaskMoments::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxExportExtraIdentMaskMomentsInst.c

8.280 HxInstExportExtraIdentMaskStdev Struct Template Reference

Instantiator for export extra operation with identification mask standard deviation.

Public Attributes

- `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskStdev< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > f`

Instantiate image functor.

8.280.1 Detailed Description

```
template<class ImgSigT, class ExtraImSigT> struct HxInstExportExtraIdentMaskStdev< ImgSigT, ExtraImSigT >
```

Instantiator for export extra operation with identification mask standard deviation.

8.280.2 Member Data Documentation

8.280.2.1 `template<class ImgSigT, class ExtraImSigT> HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskStdev<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > HxInstExportExtraIdentMaskStdev::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxExportExtraIdentMaskStdevInst.c

8.281 HxInstExportExtraIdentMaskSum Struct Template Reference

Instantiator for export extra operation with identification mask summation.

Public Attributes

- `HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskSum< typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > f`

Instantiate image functor.

8.281.1 Detailed Description

`template<class ImgSigT, class ExtraImSigT> struct HxInstExportExtraIdentMaskSum< ImgSigT, ExtraImSigT >`

Instantiator for export extra operation with identification mask summation.

8.281.2 Member Data Documentation

8.281.2.1 `template<class ImgSigT, class ExtraImSigT> HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraIdentMaskSum<typename ImgSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > HxInstExportExtraIdentMaskSum::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxExportExtraIdentMaskSumInst.c

8.282 HxInstExportExtraWeightMaskSum Struct Template Reference

Instantiator for export extra operation with weight mask summation.

Public Attributes

- **HxImgFtorExportExtra**< ImgSigT, ExtraImSigT, **HxExportExtraWeightMaskSum**< typename ExtraImSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > **f**

Instantiate image functor.

8.282.1 Detailed Description

```
template<class ImgSigT, class ExtraImSigT> struct HxInstExportExtraWeightMaskSum< ImgSigT, ExtraImSigT >
```

Instantiator for export extra operation with weight mask summation.

8.282.2 Member Data Documentation

8.282.2.1 `template<class ImgSigT, class ExtraImSigT> HxImgFtorExportExtra< ImgSigT, ExtraImSigT, HxExportExtraWeightMaskSum<typename ExtraImSigT::ArithTypeDouble, typename ImgSigT::ArithType, typename ExtraImSigT::ArithType > > HxInstExportExtraWeightMaskSum::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxExportExtraWeightMaskSumInst.c

8.283 HxInstExpPpm Class Template Reference

Instantiator for export operation to ppm format.

Public Attributes

- **HxImgFtorInOut**< ImgSigT, HxExportPpm< typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.283.1 Detailed Description

```
template<class ImgSigT> class HxInstExpPpm< ImgSigT >
```

Instantiator for export operation to ppm format.

8.283.2 Member Data Documentation

8.283.2.1 `template<class ImgSigT> HxImgFtorInOut<ImgSigT, HxExportPpm<typename ImgSigT::ArithType>> > HxInstExpPpm::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxExportPpmInst.c

8.284 HxInstGenConv2dAddInf Class Template Reference

Instantiator for generalized convolution operation on 2d images with addition and infimum as basic operations using a 2d kernel.

Public Attributes

- **HxImgFtorGenConv2d**< ImgSigT, KerSigT, KerSigT, **HxBpoAdd**< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, **HxBpoInfAssign**< typename KerSigT::ArithType, typename KerSigT::ArithType >, **HxKernel2d**< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > **f**

Instantiate image functor.

8.284.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dAddInf< ImgSigT, KerSigT >
```

Instantiator for generalized convolution operation on 2d images with addition and infimum as basic operations using a 2d kernel.

8.284.2 Member Data Documentation

8.284.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoInfAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel2d<typename KerSigT::DataPtrType, typename KerSigT::ArithType>> > HxInstGenConv2dAddInf::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddInfInst.c

8.285 HxInstGenConv2dAddMax Class Template Reference

Instantiator for generalized convolution operation on 2d images with addition and maximum as basic operations using a 2d kernel.

Public Attributes

- **HxImgFtorGenConv2d**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoAdd**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoMaxAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxKernel2d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.285.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dAddMax< ImgSigT, KerSigT >
```

Instantiator for generalized convolution operation on 2d images with addition and maximum as basic operations using a 2d kernel.

8.285.2 Member Data Documentation

8.285.2.1 **template**<class `ImgSigT`, class `KerSigT`> **HxImgFtorGenConv2d**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoAdd**<`typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType`>, **HxBpoMaxAssign**<`typename KerSigT::ArithType`, `typename KerSigT::ArithType`>, **HxKernel2d**<`typename KerSigT::DataPtrType`, `typename KerSigT::ArithType`> > **HxInstGenConv2dAddMax::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- `HxGenConvAddMaxInst.c`

8.286 HxInstGenConv2dAddMin Class Template Reference

Instantiator for generalized convolution operation on 2d images with addition and minimum as basic operations using a 2d kernel.

Public Attributes

- **HxImgFtorGenConv2d**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoAdd**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoMinAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxKernel2d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.286.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dAddMin< ImgSigT, KerSigT >
```

Instantiator for generalized convolution operation on 2d images with addition and minimum as basic operations using a 2d kernel.

8.286.2 Member Data Documentation

8.286.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoMinAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel2d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dAddMin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddMinInst.c

8.287 HxInstGenConv2dAddSup Class Template Reference

Instantiator for generalized convolution operation on 2d images with addition and supremum as basic operations using a 2d kernel.

Public Attributes

- `HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel2d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > f`

Instantiate image functor.

8.287.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dAddSup< ImgSigT, KerSigT >
```

Instantiator for generalized convolution operation on 2d images with addition and supremum as basic operations using a 2d kernel.

8.287.2 Member Data Documentation

8.287.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2d< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoSupAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel2d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dAddSup::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddSupInst.c

8.288 HxInstGenConv2dK1dAddInf Class Template Reference

Instantiator for generalized convolution operation on 2d images with addition and infimum as basic operations using a 1d kernel.

Public Attributes

- **HxImgFtorGenConv2dK1d**`< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoInfAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > f`

Instantiate image functor.

8.288.1 Detailed Description

`template<class ImgSigT, class KerSigT> class HxInstGenConv2dK1dAddInf< ImgSigT, KerSigT >`

Instantiator for generalized convolution operation on 2d images with addition and infimum as basic operations using a 1d kernel.

8.288.2 Member Data Documentation

8.288.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoInfAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dK1dAddInf::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddInfInst.c

8.289 HxInstGenConv2dK1dAddMax Class Template Reference

Instantiator for generalized convolution operation on 2d images with addition and maximum as basic operations using a 1d kernel.

Public Attributes

- **HxImgFtorGenConv2dK1d**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoAdd**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoMaxAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxKernel1d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.289.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dK1dAddMax< ImgSigT, KerSigT >
```

Instantiator for generalized convolution operation on 2d images with addition and maximum as basic operations using a 1d kernel.

8.289.2 Member Data Documentation

8.289.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoMaxAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dK1dAddMax::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- `HxGenConvAddMaxInst.c`

8.290 HxInstGenConv2dK1dAddMin Class Template Reference

Instantiator for generalized convolution operation on 2d images with addition and minimum as basic operations using a 1d kernel.

Public Attributes

- **HxImgFtorGenConv2dK1d**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoAdd**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoMinAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxKernel1d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.290.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dK1dAddMin< ImgSigT, KerSigT
>
```

Instantiator for generalized convolution operation on 2d images with addition and minimum as basic operations using a 1d kernel.

8.290.2 Member Data Documentation

8.290.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoMinAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > > HxInstGenConv2dK1dAddMin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddMinInst.c

8.291 HxInstGenConv2dK1dAddSup Class Template Reference

Instantiator for generalized convolution operation on 2d images with addition and supremum as basic operations using a 1d kernel.

Public Attributes

- `HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoSupAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > f`

Instantiate image functor.

8.291.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dK1dAddSup< ImgSigT, KerSigT
>
```

Instantiator for generalized convolution operation on 2d images with addition and supremum as basic operations using a 1d kernel.

8.291.2 Member Data Documentation

8.291.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoSupAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dK1dAddSup::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddSupInst.c

8.292 HxInstGenConv2dK1dMulAdd Class Template Reference

Instantiator for generalized convolution operation on 2d images with multiplication and addition as basic operations using a 1d kernel.

Public Attributes

- `HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > f`

Instantiate image functor.

8.292.1 Detailed Description

`template<class ImgSigT, class KerSigT> class HxInstGenConv2dK1dMulAdd< ImgSigT, KerSigT >`

Instantiator for generalized convolution operation on 2d images with multiplication and addition as basic operations using a 1d kernel.

8.292.2 Member Data Documentation

8.292.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dK1d< ImgSigT, KerSigT, KerSigT, HxBpoMul<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoAddAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dK1dMulAdd::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvMulAddInst.c

8.293 HxInstGenConv2dMulAdd Class Template Reference

Instantiator for generalized convolution operation on 2d images with multiplication and addition as basic operations using a 2d kernel.

Public Attributes

- **HxImgFtorGenConv2d**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoMul**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoAddAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxKernel2d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.293.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dMulAdd< ImgSigT, KerSigT >
```

Instantiator for generalized convolution operation on 2d images with multiplication and addition as basic operations using a 2d kernel.

8.293.2 Member Data Documentation

8.293.2.1 **template<class ImgSigT, class KerSigT> HxImgFtorGenConv2d**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoMul**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType`>, **HxBpoAddAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`>, **HxKernel2d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType`> > **HxInstGenConv2dMulAdd::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- `HxGenConvMulAddInst.c`

8.294 HxInstGenConv2dSepAddInf Class Template Reference

Instantiator for separable generalized convolution operation on 2d images with addition and infimum as basic operations using two 1d kernels.

Public Attributes

- **HxImgFtorGenConv2dSep**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoAdd**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoInfAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxKernel1d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.294.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dSepAddInf< ImgSigT, KerSigT >
```

Instantiator for separable generalized convolution operation on 2d images with addition and infimum as basic operations using two 1d kernels.

8.294.2 Member Data Documentation

8.294.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoInfAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dSepAddInf::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddInfInst.c

8.295 HxInstGenConv2dSepAddMax Class Template Reference

Instantiator for separable generalized convolution operation on 2d images with addition and maximum as basic operations using two 1d kernels.

Public Attributes

- `HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, HxBpoMaxAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > f`

Instantiate image functor.

8.295.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dSepAddMax< ImgSigT, KerSigT >
```

Instantiator for separable generalized convolution operation on 2d images with addition and maximum as basic operations using two 1d kernels.

8.295.2 Member Data Documentation

8.295.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dSep<ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoMaxAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dSepAddMax::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddMaxInst.c

8.296 HxInstGenConv2dSepAddMin Class Template Reference

Instantiator for separable generalized convolution operation on 2d images with addition and minimum as basic operations using two 1d kernels.

Public Attributes

- **HxImgFtorGenConv2dSep**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoAdd**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoMinAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxKernel1d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.296.1 Detailed Description

`template<class ImgSigT, class KerSigT> class HxInstGenConv2dSepAddMin< ImgSigT, KerSigT >`

Instantiator for separable generalized convolution operation on 2d images with addition and minimum as basic operations using two 1d kernels.

8.296.2 Member Data Documentation

8.296.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dSep<ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoMinAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dSepAddMin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddMinInst.c

8.297 HxInstGenConv2dSepAddSup Class Template Reference

Instantiator for separable generalized convolution operation on 2d images with addition and supremum as basic operations using two 1d kernels.

Public Attributes

- **HxImgFtorGenConv2dSep**< ImgSigT, KerSigT, KerSigT, **HxBpoAdd**< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, **HxBpoSupAssign**< typename KerSigT::ArithType, typename KerSigT::ArithType >, **HxKernel1d**< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > **f**

Instantiate image functor.

8.297.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dSepAddSup< ImgSigT, KerSigT
>
```

Instantiator for separable generalized convolution operation on 2d images with addition and supremum as basic operations using two 1d kernels.

8.297.2 Member Data Documentation

8.297.2.1 **template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoSupAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv2dSepAddSup::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvAddSupInst.c

8.298 HxInstGenConv2dSepMulAdd Class Template Reference

Instantiator for separable generalized convolution operation on 2d images with multiplication and addition as basic operations using two 1d kernels.

Public Attributes

- **HxImgFtorGenConv2dSep**< ImgSigT, KerSigT, KerSigT, **HxBpoMul**< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, **HxBpoAddAssign**< typename KerSigT::ArithType, typename KerSigT::ArithType >, **HxKernel1d**< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > **f**

Instantiate image functor.

8.298.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstGenConv2dSepMulAdd< ImgSigT, KerSigT
>
```

Instantiator for separable generalized convolution operation on 2d images with multiplication and addition as basic operations using two 1d kernels.

8.298.2 Member Data Documentation

8.298.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv2dSep< ImgSigT, KerSigT, KerSigT, HxBpoMul<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoAddAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > > HxInstGenConv2dSepMulAdd::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvMulAddInst.c

8.299 HxInstGenConv3dK1dMulAdd Class Template Reference

Instantiator for generalized convolution operation on 3d images with multiplication and addition as basic operations using a 1d kernel.

Public Attributes

- `HxImgFtorGenConv3dK1d< DstSigT, SrcSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename SrcSigT::ArithType, typename KerSigT::ArithType >, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType >, HxKernel1d< typename KerSigT::DataPtrType, typename KerSigT::ArithType > > > f`

Instantiate image functor.

8.299.1 Detailed Description

```
template<class DstSigT, class SrcSigT, class KerSigT> class HxInstGenConv3dK1dMulAdd< Dst-
SigT, SrcSigT, KerSigT >
```

Instantiator for generalized convolution operation on 3d images with multiplication and addition as basic operations using a 1d kernel.

8.299.2 Member Data Documentation

8.299.2.1 `template<class DstSigT, class SrcSigT, class KerSigT> HxImgFtorGenConv3dK1d< DstSigT, SrcSigT, KerSigT, HxBpoMul<typename KerSigT::ArithType, typename SrcSigT::ArithType, typename KerSigT::ArithType>, HxBpoAddAssign<typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel1d<typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv3dK1dMulAdd::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvMulAddInst.c

8.300 HxInstGenConv3dMulAdd Class Template Reference

Instantiator for generalized convolution operation on 3d images with multiplication and addition as basic operations using a 3d kernel.

Public Attributes

- **HxImgFtorGenConv3d**< `ImgSigT`, `KerSigT`, `KerSigT`, **HxBpoMul**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoAddAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxKernel3d**< `typename KerSigT::DataPtrType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.300.1 Detailed Description

`template<class ImgSigT, class KerSigT> class HxInstGenConv3dMulAdd< ImgSigT, KerSigT >`

Instantiator for generalized convolution operation on 3d images with multiplication and addition as basic operations using a 3d kernel.

8.300.2 Member Data Documentation

8.300.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorGenConv3d< ImgSigT, KerSigT, KerSigT, HxBpoMul< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoAddAssign< typename KerSigT::ArithType, typename KerSigT::ArithType>, HxKernel3d< typename KerSigT::DataPtrType, typename KerSigT::ArithType> > HxInstGenConv3dMulAdd::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGenConvMulAddInst.c

8.301 HxInstGeneratePix Class Template Reference

Instantiator for inout operation to generate pixels.

Public Attributes

- **HxImgFtorInOut**< ImgSigT, HxGeneratePix< typename ImgSigT::ArithType > > **f**
Instantiate image functor.

8.301.1 Detailed Description

```
template<class ImgSigT> class HxInstGeneratePix< ImgSigT >
```

Instantiator for inout operation to generate pixels.

8.301.2 Member Data Documentation

8.301.2.1 `template<class ImgSigT> HxImgFtorInOut<ImgSigT, HxGeneratePix<typename
ImgSigT::ArithType> > HxInstGeneratePix::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxGeneratePixInst.c

8.302 HxInstImpBytes Class Template Reference

Instantiator for import operation from bytes.

Public Attributes

- **HxImgFtorInOut**< ImgSigT, HxImportBytes< typename ImgSigT::ArithType > > **f**
Instantiate image functor.

8.302.1 Detailed Description

```
template<class ImgSigT> class HxInstImpBytes< ImgSigT >
```

Instantiator for import operation from bytes.

8.302.2 Member Data Documentation

8.302.2.1 `template<class ImgSigT> HxImgFtorInOut<ImgSigT, HxImportBytes<typename ImgSigT::ArithType>> > HxInstImpBytes::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxImportBytesInst.c

8.303 HxInstImpPackRgb Class Template Reference

Instantiator for import operation from rgb array.

Public Attributes

- `HxImgFtorInOut< ImgSigT, HxImportPackedRgb< typename ImgSigT::ArithType > > > f`
Instantiate image functor.

8.303.1 Detailed Description

`template<class ImgSigT> class HxInstImpPackRgb< ImgSigT >`

Instantiator for import operation from rgb array.

8.303.2 Member Data Documentation

8.303.2.1 `template<class ImgSigT> HxImgFtorInOut<ImgSigT, HxImportPackedRgb<typename ImgSigT::ArithType>> > HxInstImpPackRgb::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxImportPackedRgbInst.c

8.304 HxInstImpPpm Class Template Reference

Instantiator for import operation from ppm format.

Public Attributes

- `HxImgFtorInOut< ImgSigT, HxImportPpm< typename ImgSigT::ArithType > > > f`
Instantiate image functor.

8.304.1 Detailed Description

`template<class ImgSigT> class HxInstImpPpm< ImgSigT >`

Instantiator for import operation from ppm format.

8.304.2 Member Data Documentation

8.304.2.1 `template<class ImgSigT> HxImgFtorInOut<ImgSigT, HxImportPpm<typename ImgSigT::ArithType> > HxInstImpPpm::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxImportPpmInst.c

8.305 HxInstInOutGetPoints Class Template Reference

Instantiator for inout operation to get points.

Public Attributes

- **HxImgFtorInOut< ImgSigT, HxInOutGetPoints< typename ImgSigT::ArithType > > f**
Instantiate image functor.

8.305.1 Detailed Description

`template<class ImgSigT> class HxInstInOutGetPoints< ImgSigT >`

Instantiator for inout operation to get points.

8.305.2 Member Data Documentation

8.305.2.1 `template<class ImgSigT> HxImgFtorInOut<ImgSigT, HxInOutGetPoints<typename ImgSigT::ArithType> > HxInstInOutGetPoints::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxInOutGetPointsInst.c

8.306 HxInstKerNgb2dNormCorrelation Class Template Reference

Instantiator for kernel based neighbourhood operation with normalized correlation.

Public Attributes

- **HxImgFtorKernelNgb2d**< DstSigT, SrcSigT, KerSigT, **HxKerNgbNormCorrelation**< typename SrcSigT::ArithType, typename DstSigT::ArithTypeDouble > > **f**

Instantiate image functor.

8.306.1 Detailed Description

```
template<class DstSigT, class SrcSigT, class KerSigT> class HxInstKerNgb2dNormCorrelation<
DstSigT, SrcSigT, KerSigT >
```

Instantiator for kernel based neighbourhood operation with normalized correlation.

8.306.2 Member Data Documentation

8.306.2.1 `template<class DstSigT, class SrcSigT, class KerSigT> HxImgFtorKernelNgb2d< DstSigT, SrcSigT, KerSigT, HxKerNgbNormCorrelation<typename SrcSigT::ArithType, typename DstSigT::ArithTypeDouble> > HxInstKerNgb2dNormCorrelation::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxKerNgbNormCorrelationInst.c

8.307 HxInstNgb2dMean Class Template Reference

Instantiator for neighbourhood operation with mean.

Public Attributes

- **HxImgFtorNgb2d**< ResSigT, ImgSigT, HxNgbMean< typename ResSigT::ArithType, typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.307.1 Detailed Description

```
template<class ResSigT, class ImgSigT> class HxInstNgb2dMean< ResSigT, ImgSigT >
```

Instantiator for neighbourhood operation with mean.

8.307.2 Member Data Documentation

8.307.2.1 `template<class ResSigT, class ImgSigT> HxImgFtorNgb2d< ResSigT, ImgSigT, HxNgbMean<typename ResSigT::ArithType, typename ImgSigT::ArithType> > > HxInstNgb2dMean::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxNgbMeanInst.c

8.308 HxInstNgbIsMaxGradDir2d Class Template Reference

Instantiator for neighbourhood operation with non maximum suppression based on maximum detection.

Public Attributes

- `HxImgFtorNgb2d< DstSigT, SrcSigT, HxNgbIsMaxGradDir2d< typename DstSigT::ArithType, typename SrcSigT::ArithType > > f`

Instantiate image functor.

8.308.1 Detailed Description

`template<class DstSigT, class SrcSigT> class HxInstNgbIsMaxGradDir2d< DstSigT, SrcSigT >`

Instantiator for neighbourhood operation with non maximum suppression based on maximum detection.

8.308.2 Member Data Documentation

8.308.2.1 `template<class DstSigT, class SrcSigT> HxImgFtorNgb2d< DstSigT, SrcSigT, HxNgbIsMaxGradDir2d<typename DstSigT::ArithType, typename SrcSigT::ArithType> > > HxInstNgbIsMaxGradDir2d::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxNgbIsMaxGradDir2dInst.c

8.309 HxInstNgbLWshed2d Struct Template Reference

Instantiator for neighbourhood operation with LWshed.

Public Attributes

- `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbLWshed2d< typename ImgSigT::ArithType, typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.309.1 Detailed Description

```
template<class ImgSigT> struct HxInstNgbLWshed2d< ImgSigT >
```

Instantiator for neighbourhood operation with LWshed.

8.309.2 Member Data Documentation

8.309.2.1 `template<class ImgSigT> HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbLWshed2d<typename ImgSigT::ArithType, typename ImgSigT::ArithType > > HxInstNgbLWshed2d::f`

Instantiate image functor.

The documentation for this struct was generated from the following file:

- HxNgbLWshed2dInst.c

8.310 HxInstNgbNonMaxSuppression2d Class Template Reference

Instantiator for neighbourhood operation with non maximum suppression.

Public Attributes

- `HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbNonMaxSuppression2d< typename ImgSigT::ArithType > > f`

Instantiate image functor.

8.310.1 Detailed Description

```
template<class ImgSigT> class HxInstNgbNonMaxSuppression2d< ImgSigT >
```

Instantiator for neighbourhood operation with non maximum suppression.

8.310.2 Member Data Documentation

8.310.2.1 `template<class ImgSigT> HxImgFtorNgb2d< ImgSigT, ImgSigT, HxNgbNonMaxSuppression2d<typename ImgSigT::ArithType > > HxInstNgbNonMaxSuppression2d::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxNgbNonMaxSuppression2dInst.c

8.311 HxInstNgbPercentile2d Class Template Reference

Instantiator for neighbourhood operation with percentile.

Public Attributes

- **HxImgFtorNgb2d**< ImgSigT, ImgSigT, **HxNgbPercentile2d**< typename ImgSigT::ArithType > > **f**

Instantiate image functor.

8.311.1 Detailed Description

```
template<class ImgSigT> class HxInstNgbPercentile2d< ImgSigT >
```

Instantiator for neighbourhood operation with percentile.

8.311.2 Member Data Documentation

8.311.2.1 **template**<class **ImgSigT**> **HxImgFtorNgb2d**< **ImgSigT**, **ImgSigT**, **HxNgbPercentile2d**<typename **ImgSigT**::ArithType > > **HxInstNgbPercentile2d::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxNgbPercentile2dInst.c

8.312 HxInstRecGenConv2dAddMin Class Template Reference

Instantiator for recursive generalized convolution operation on 2d images with addition and minimum as basic operations.

Public Attributes

- **HxImgFtorRecGenConv2d**< ImgSigT, KerSigT, **HxBpoAdd**< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, **HxBpoMinAssign**< typename KerSigT::ArithType, typename KerSigT::ArithType > > > **f**

Instantiate image functor.

8.312.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstRecGenConv2dAddMin< ImgSigT, KerSigT >
```

Instantiator for recursive generalized convolution operation on 2d images with addition and minimum as basic operations.

8.312.2 Member Data Documentation

8.312.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorRecGenConv2d< ImgSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoMinAssign<typename KerSigT::ArithType, typename KerSigT::ArithType> > HxInstRecGenConv2dAddMin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRecGenConvAddMinInst.c

8.313 HxInstRecGenConv2dK1dAddMin Class Template Reference

Instantiator for recursive generalized convolution operation on 2d images with addition and minimum as basic operations.

Public Attributes

- **HxImgFtorRecGenConv2dK1d**< ImgSigT, KerSigT, **HxBpoAdd**< typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType >, **HxBpoMinAssign**< typename KerSigT::ArithType, typename KerSigT::ArithType > > **f**

Instantiate image functor.

8.313.1 Detailed Description

`template<class ImgSigT, class KerSigT> class HxInstRecGenConv2dK1dAddMin< ImgSigT, KerSigT >`

Instantiator for recursive generalized convolution operation on 2d images with addition and minimum as basic operations.

8.313.2 Member Data Documentation

8.313.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorRecGenConv2dK1d< ImgSigT, KerSigT, HxBpoAdd<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoMinAssign<typename KerSigT::ArithType, typename KerSigT::ArithType> > HxInstRecGenConv2dK1dAddMin::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRecGenConvAddMinInst.c

8.314 HxInstRecGenConv2dK1dMulAdd Class Template Reference

Instantiator for recursive generalized convolution operation on 2d images with multiplication and addition as basic operations.

Public Attributes

- **HxImgFtorRecGenConv2dK1d**< `ImgSigT`, `KerSigT`, **HxBpoMul**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoAddAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.314.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstRecGenConv2dK1dMulAdd< ImgSigT, KerSigT >
```

Instantiator for recursive generalized convolution operation on 2d images with multiplication and addition as basic operations.

8.314.2 Member Data Documentation

8.314.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorRecGenConv2dK1d< ImgSigT, KerSigT, HxBpoMul<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoAddAssign<typename KerSigT::ArithType, typename KerSigT::ArithType> > HxInstRecGenConv2dK1dMulAdd::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- `HxRecGenConvMulAddInst.c`

8.315 HxInstRecGenConv2dMulAdd Class Template Reference

Instantiator for recursive generalized convolution operation on 2d images with multiplication and addition as basic operations.

Public Attributes

- **HxImgFtorRecGenConv2d**< `ImgSigT`, `KerSigT`, **HxBpoMul**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType`, `typename KerSigT::ArithType` >, **HxBpoAddAssign**< `typename KerSigT::ArithType`, `typename KerSigT::ArithType` > > **f**

Instantiate image functor.

8.315.1 Detailed Description

```
template<class ImgSigT, class KerSigT> class HxInstRecGenConv2dMulAdd< ImgSigT, KerSigT
>
```

Instantiator for recursive generalized convolution operation on 2d images with multiplication and addition as basic operations.

8.315.2 Member Data Documentation

8.315.2.1 `template<class ImgSigT, class KerSigT> HxImgFtorRecGenConv2d< ImgSigT, KerSigT, HxBpoMul<typename KerSigT::ArithType, typename KerSigT::ArithType, typename KerSigT::ArithType>, HxBpoAddAssign<typename KerSigT::ArithType, typename KerSigT::ArithType> > HxInstRecGenConv2dMulAdd::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRecGenConvMulAddInst.c

8.316 HxInstRgb2dBinary Class Template Reference

Instantiator for rgb operation on 2d images using binary display mapping.

Public Attributes

- `HxImgFtorRgb2d< ImgSigT, HxRgbBinary< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.316.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dBinary< ImgSigT >
```

Instantiator for rgb operation on 2d images using binary display mapping.

8.316.2 Member Data Documentation

8.316.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbBinary<TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb2dBinary::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbBinaryInst.c

8.317 HxInstRgb2dCMY Class Template Reference

Instantiator for rgb operation on 2d images using CMY display mapping.

Public Attributes

- **HxImgFtorRgb2d**< **ImgSigT**, **HxRgbCMY**< TYPENAME **ImgSigT::ArithType**, TYPENAME **ImgSigT::ArithTypeDouble** > > **f**

Instantiate image functor.

8.317.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dCMY< ImgSigT >
```

Instantiator for rgb operation on 2d images using CMY display mapping.

8.317.2 Member Data Documentation

8.317.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbCMY<TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > > HxInstRgb2dCMY::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbCMYInst.c

8.318 HxInstRgb2dDirect Class Template Reference

Instantiator for rgb operation on 2d images using direct display mapping.

Public Attributes

- **HxImgFtorRgb2d**< **ImgSigT**, **HxRgbDirect**< TYPENAME **ImgSigT::ArithType**, TYPENAME **ImgSigT::ArithTypeDouble** > > **f**

Instantiate image functor.

8.318.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dDirect< ImgSigT >
```

Instantiator for rgb operation on 2d images using direct display mapping.

8.318.2 Member Data Documentation

8.318.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbDirect<TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb2dDirect::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbDirectInst.c

8.319 HxInstRgb2dDirectNC Class Template Reference

Instantiator for rgb operation on 2d images using direct display mapping without clipping.

Public Attributes

- `HxImgFtorRgb2d< ImgSigT, HxRgbDirectNC< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.319.1 Detailed Description

`template<class ImgSigT> class HxInstRgb2dDirectNC< ImgSigT >`

Instantiator for rgb operation on 2d images using direct display mapping without clipping.

8.319.2 Member Data Documentation

8.319.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbDirectNC<TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb2dDirectNC::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbDirectInst.c

8.320 HxInstRgb2dHSI Class Template Reference

Instantiator for rgb operation on 2d images using HSI display mapping.

Public Attributes

- `HxImgFtorRgb2d< ImgSigT, HxRgbHSI< TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.320.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dHSI< ImgSigT >
```

Instantiator for rgb operation on 2d images using HSI display mapping.

8.320.2 Member Data Documentation

8.320.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbHSI<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb2dHSI::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbHSIInst.c

8.321 HxInstRgb2dLab Class Template Reference

Instantiator for rgb operation on 2d images using Lab display mapping.

Public Attributes

- `HxImgFtorRgb2d< ImgSigT, HxRgbLab< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.321.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dLab< ImgSigT >
```

Instantiator for rgb operation on 2d images using Lab display mapping.

8.321.2 Member Data Documentation

8.321.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbLab<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb2dLab::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbLabInst.c

8.322 HxInstRgb2dLabel Class Template Reference

Instantiator for rgb operation on 2d images using label display mapping.

Public Attributes

- **HxImgFtorRgb2d**< **ImgSigT**, **HxRgbLabel**< TYPENAME **ImgSigT::ArithType**, TYPENAME **ImgSigT::ArithTypeDouble** > > **f**

Instantiate image functor.

8.322.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dLabel< ImgSigT >
```

Instantiator for rgb operation on 2d images using label display mapping.

8.322.2 Member Data Documentation

8.322.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbLabel<TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb2dLabel::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbLabelInst.c

8.323 HxInstRgb2dLogMag Class Template Reference

Instantiator for rgb operation on 2d images using log magnitude display mapping.

Public Attributes

- **HxImgFtorRgb2d**< **ImgSigT**, **HxRgbLogMag**< TYPENAME **ImgSigT::ArithType**, TYPENAME **ImgSigT::ArithTypeDouble** > > **f**

Instantiate image functor.

8.323.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dLogMag< ImgSigT >
```

Instantiator for rgb operation on 2d images using log magnitude display mapping.

8.323.2 Member Data Documentation

8.323.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbLogMag<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb2dLogMag::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbLogMagInst.c

8.324 HxInstRgb2dLuv Class Template Reference

Instantiator for rgb operation on 2d images using Luv display mapping.

Public Attributes

- `HxImgFtorRgb2d< ImgSigT, HxRgbLuv< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.324.1 Detailed Description

`template<class ImgSigT> class HxInstRgb2dLuv< ImgSigT >`

Instantiator for rgb operation on 2d images using Luv display mapping.

8.324.2 Member Data Documentation

8.324.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbLuv<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb2dLuv::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbLuvInst.c

8.325 HxInstRgb2dOOO Class Template Reference

Instantiator for rgb operation on 2d images using OOO display mapping.

Public Attributes

- `HxImgFtorRgb2d< ImgSigT, HxRgbOOO< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.325.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dOOO< ImgSigT >
```

Instantiator for rgb operation on 2d images using OOO display mapping.

8.325.2 Member Data Documentation

8.325.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbOOO<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb2dOOO::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbOOOInst.c

8.326 HxInstRgb2dStretch Class Template Reference

Instantiator for rgb operation on 2d images using stretched display mapping.

Public Attributes

- `HxImgFtorRgb2d< ImgSigT, HxRgbStretch< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.326.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dStretch< ImgSigT >
```

Instantiator for rgb operation on 2d images using stretched display mapping.

8.326.2 Member Data Documentation

8.326.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbStretch<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb2dStretch::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbStretchInst.c

8.327 HxInstRgb2dXYZ Class Template Reference

Instantiator for rgb operation on 2d images using XYZ display mapping.

Public Attributes

- **HxImgFtorRgb2d**< **ImgSigT**, **HxRgbXYZ**< TYPENAME **ImgSigT::ArithType**, TYPENAME **ImgSigT::ArithTypeDouble** > > **f**

Instantiate image functor.

8.327.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb2dXYZ< ImgSigT >
```

Instantiator for rgb operation on 2d images using XYZ display mapping.

8.327.2 Member Data Documentation

8.327.2.1 `template<class ImgSigT> HxImgFtorRgb2d< ImgSigT, HxRgbXYZ<TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb2dXYZ::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbXYZInst.c

8.328 HxInstRgb3dBinary Class Template Reference

Instantiator for rgb operation on 3d images using binary display mapping.

Public Attributes

- **HxImgFtorRgb3d**< **ImgSigT**, **HxRgbBinary**< TYPENAME **ImgSigT::ArithType**, TYPENAME **ImgSigT::ArithTypeDouble** > > **f**

Instantiate image functor.

8.328.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dBinary< ImgSigT >
```

Instantiator for rgb operation on 3d images using binary display mapping.

8.328.2 Member Data Documentation

8.328.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbBinary<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb3dBinary::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbBinaryInst.c

8.329 HxInstRgb3dCMY Class Template Reference

Instantiator for rgb operation on 3d images using CMY display mapping.

Public Attributes

- `HxImgFtorRgb3d< ImgSigT, HxRgbCMY< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.329.1 Detailed Description

`template<class ImgSigT> class HxInstRgb3dCMY< ImgSigT >`

Instantiator for rgb operation on 3d images using CMY display mapping.

8.329.2 Member Data Documentation

8.329.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbCMY<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb3dCMY::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbCMYInst.c

8.330 HxInstRgb3dDirect Class Template Reference

Instantiator for rgb operation on 3d images using direct display mapping.

Public Attributes

- `HxImgFtorRgb3d< ImgSigT, HxRgbDirect< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.330.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dDirect< ImgSigT >
```

Instantiator for rgb operation on 3d images using direct display mapping.

8.330.2 Member Data Documentation

8.330.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbDirect<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb3dDirect::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbDirectInst.c

8.331 HxInstRgb3dHSI Class Template Reference

Instantiator for rgb operation on 3d images using HSI display mapping.

Public Attributes

- `HxImgFtorRgb3d< ImgSigT, HxRgbHSI< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.331.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dHSI< ImgSigT >
```

Instantiator for rgb operation on 3d images using HSI display mapping.

8.331.2 Member Data Documentation

8.331.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbHSI<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb3dHSI::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbHSIInst.c

8.332 HxInstRgb3dLab Class Template Reference

Instantiator for rgb operation on 3d images using Lab display mapping.

Public Attributes

- **HxImgFtorRgb3d**< `ImgSigT`, **HxRgbLab**< `TYPENAME` `ImgSigT::ArithType`, `TYPENAME` `ImgSigT::ArithTypeDouble` > > **f**

Instantiate image functor.

8.332.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dLab< ImgSigT >
```

Instantiator for rgb operation on 3d images using Lab display mapping.

8.332.2 Member Data Documentation

8.332.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbLab<TYPENAME`
`ImgSigT::ArithType, TYPENAME` `ImgSigT::ArithTypeDouble`> > **HxInstRgb3dLab::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- `HxRgbLabInst.c`

8.333 HxInstRgb3dLabel Class Template Reference

Instantiator for rgb operation on 3d images using label display mapping.

Public Attributes

- **HxImgFtorRgb3d**< `ImgSigT`, **HxRgbLabel**< `TYPENAME` `ImgSigT::ArithType`, `TYPENAME` `ImgSigT::ArithTypeDouble` > > **f**

Instantiate image functor.

8.333.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dLabel< ImgSigT >
```

Instantiator for rgb operation on 3d images using label display mapping.

8.333.2 Member Data Documentation

8.333.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbLabel<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb3dLabel::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbLabelInst.c

8.334 HxInstRgb3dLogMag Class Template Reference

Instantiator for rgb operation on 3d images using log magnitude display mapping.

Public Attributes

- `HxImgFtorRgb3d< ImgSigT, HxRgbLogMag< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.334.1 Detailed Description

`template<class ImgSigT> class HxInstRgb3dLogMag< ImgSigT >`

Instantiator for rgb operation on 3d images using log magnitude display mapping.

8.334.2 Member Data Documentation

8.334.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbLogMag<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb3dLogMag::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbLogMagInst.c

8.335 HxInstRgb3dLuv Class Template Reference

Instantiator for rgb operation on 3d images using Luv display mapping.

Public Attributes

- `HxImgFtorRgb3d< ImgSigT, HxRgbLuv< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.335.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dLuv< ImgSigT >
```

Instantiator for rgb operation on 3d images using Luv display mapping.

8.335.2 Member Data Documentation

8.335.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbLuv<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb3dLuv::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbLuvInst.c

8.336 HxInstRgb3dOOO Class Template Reference

Instantiator for rgb operation on 3d images using OOO display mapping.

Public Attributes

- `HxImgFtorRgb3d< ImgSigT, HxRgbOOO< TYPENAME ImgSigT::ArithType, TYPENAME
ImgSigT::ArithTypeDouble > > f`

Instantiate image functor.

8.336.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dOOO< ImgSigT >
```

Instantiator for rgb operation on 3d images using OOO display mapping.

8.336.2 Member Data Documentation

8.336.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbOOO<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb3dOOO::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbOOOInst.c

8.337 HxInstRgb3dStretch Class Template Reference

Instantiator for rgb operation on 3d images using stretched display mapping.

Public Attributes

- **HxImgFtorRgb3d**< **ImgSigT**, **HxRgbStretch**< TYPENAME **ImgSigT::ArithType**, TYPENAME **ImgSigT::ArithTypeDouble** > > **f**

Instantiate image functor.

8.337.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dStretch< ImgSigT >
```

Instantiator for rgb operation on 3d images using stretched display mapping.

8.337.2 Member Data Documentation

8.337.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbStretch<TYPENAME ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> > HxInstRgb3dStretch::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbStretchInst.c

8.338 HxInstRgb3dXYZ Class Template Reference

Instantiator for rgb operation on 3d images using XYZ display mapping.

Public Attributes

- **HxImgFtorRgb3d**< **ImgSigT**, **HxRgbXYZ**< TYPENAME **ImgSigT::ArithType**, TYPENAME **ImgSigT::ArithTypeDouble** > > **f**

Instantiate image functor.

8.338.1 Detailed Description

```
template<class ImgSigT> class HxInstRgb3dXYZ< ImgSigT >
```

Instantiator for rgb operation on 3d images using XYZ display mapping.

8.338.2 Member Data Documentation

8.338.2.1 `template<class ImgSigT> HxImgFtorRgb3d< ImgSigT, HxRgbXYZ<TYPENAME
ImgSigT::ArithType, TYPENAME ImgSigT::ArithTypeDouble> >
HxInstRgb3dXYZ::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxRgbXYZInst.c

8.339 HxKernel1d Class Template Reference

Standard 1d kernel definition.

```
#include <HxKernel.h>
```

Public Types

- `typedef ArithT ArithType`

Public Methods

- `HxKernel1d (KerDataPtrT kerPtr, HxSizes size, HxTagList &)`
- `~HxKernel1d ()`
- `HxSizes sizes () const`
- `const ArithT & operator() (int i) const`

Static Public Methods

- `HxString className ()`

8.339.1 Detailed Description

`template<class KerDataPtrT, class ArithT> class HxKernel1d< KerDataPtrT, ArithT >`

Standard 1d kernel definition.

The documentation for this class was generated from the following files:

- HxKernel.h
- HxKernel.c

8.340 HxKernel2d Class Template Reference

Standard 2d kernel definition.

```
#include <HxKernel.h>
```

Public Types

- typedef ArithT **ArithType**

Public Methods

- **HxKernel2d** (KerDataPtrT kerPtr, HxSizes size, HxTagList &)
- **~HxKernel2d** ()
- **HxSizes sizes** () const
- ArithT **operator**() (int i, int j) const

Static Public Methods

- **HxString className** ()

8.340.1 Detailed Description

`template<class KerDataPtrT, class ArithT> class HxKernel2d< KerDataPtrT, ArithT >`

Standard 2d kernel definition.

The documentation for this class was generated from the following files:

- **HxKernel.h**
- **HxKernel.c**

8.341 HxKernel3d Class Template Reference

Standard 3d kernel definition.

```
#include <HxKernel.h>
```

Public Types

- typedef ArithT **ArithType**

Public Methods

- **HxKernel3d** (KerDataPtrT kerPtr, HxSizes size, HxTagList &)
- **~HxKernel3d** ()
- **HxSizes sizes** () const
- ArithT **operator**() (int i, int j, int k) const

Static Public Methods

- **HxString className** ()

8.341.1 Detailed Description

```
template<class KerDataPtrT, class ArithT> class HxKernel3d< KerDataPtrT, ArithT >
```

Standard 3d kernel definition.

The documentation for this class was generated from the following files:

- **HxKernel.h**
- HxKernel.c

8.342 HxKerNgbNormCorrelation Class Template Reference

Neighbourhood functor for normalized (cross) correlation filter.

```
#include <HxKerNgbNormCorrelation.h>
```

Public Types

- typedef **HxTagLoop IteratorCategory**
Loop version.
- typedef **HxTag2Phase PhaseCategory**
2 phases.

Public Methods

- **HxKerNgbNormCorrelation (HxTagList &tags)**
Constructor.
- **~HxKerNgbNormCorrelation ()**
Destructor.
- **HxSizes size ()**
Size of the neighbourhood.
- void **init** (int ix, int iy, ArithT imVal)
Initialization first phase.
- void **next** (int x, int y, ArithT pixV, ArithT maskV)
Processing one pixel in first phase.
- void **init2** (int ix, int iy, ArithT imVal)
Initialization second phase.
- void **next2** (int x, int y, ArithT pixV, ArithT maskV)
Processing one pixel in second phase.

- **ResultT result ()**

Produce the result value.

Static Public Methods

- **HxString className ()**

The name : "normalizedCorrelation".

8.342.1 Detailed Description

`template<class ArithT, class ResultT> class HxKerNgbNormCorrelation< ArithT, ResultT >`

Neighbourhood functor for normalized (cross) correlation filter.

Formula:

$$\frac{\sum_{x,y} [f(x,y) - \bar{f}(x,y)][w(x,y) - \bar{w}(x,y)]}{\sqrt{\sum_{x,y} [f(x,y) - \bar{f}(x,y)]^2 * \sum_{x,y} [w(x,y) - \bar{w}(x,y)]^2}}$$

8.342.2 Member Typedef Documentation

8.342.2.1 `template<class ArithT, class ResultT> typedef HxTagLoop
HxKerNgbNormCorrelation::IteratorCategory`

Loop version.

8.342.2.2 `template<class ArithT, class ResultT> typedef HxTag2Phase
HxKerNgbNormCorrelation::PhaseCategory`

2 phases.

8.342.3 Constructor & Destructor Documentation

8.342.3.1 `template<class ArithT, class ResultT> HxKerNgbNormCorrelation< ArithT, ResultT
>::HxKerNgbNormCorrelation (HxTagList & tags)`

Constructor.

```
19 {
20     _ngbSize = HxGetTag(tags, "kernelSize", HxSizes(0, 0, 0));
21 }
```

8.342.3.2 `template<class ArithT, class ResultT> HxKerNgbNormCorrelation< ArithT, ResultT
>::~~HxKerNgbNormCorrelation ()`

Destructor.

```
25 {
26 }
```

8.342.4 Member Function Documentation

8.342.4.1 `template<class ArithT, class ResultT> HxSizes HxKerNgbNormCorrelation< ArithT, ResultT >::size ()`

Size of the neighbourhood.

```
39 {
40     return _ngbSize;
41 }
```

8.342.4.2 `template<class ArithT, class ResultT> void HxKerNgbNormCorrelation< ArithT, ResultT >::init (int ix, int iy, ArithT imVal) [inline]`

Initialization first phase.

```
47 {
48     _num = 0;
49     _fBar = HxScalarDouble(0);
50     _wBar = HxScalarDouble(0);
51 }
```

8.342.4.3 `template<class ArithT, class ResultT> void HxKerNgbNormCorrelation< ArithT, ResultT >::next (int x, int y, ArithT pixV, ArithT maskV) [inline]`

Processing one pixel in first phase.

```
57 {
58     _num += 1;
59     _fBar += pixV;
60     _wBar += maskV;
61 }
```

8.342.4.4 `template<class ArithT, class ResultT> void HxKerNgbNormCorrelation< ArithT, ResultT >::init2 (int ix, int iy, ArithT imVal) [inline]`

Initialization second phase.

```
66 {
67     _fBar = _fBar / (ResultT) _num;
68     _wBar = _wBar / (ResultT) _num;
69     _sumFW = HxScalarDouble(0);
70     _sumFSqr = HxScalarDouble(0);
71     _sumWSqr = HxScalarDouble(0);
72 }
```

8.342.4.5 `template<class ArithT, class ResultT> void HxKerNgbNormCorrelation< ArithT, ResultT >::next2 (int x, int y, ArithT pixV, ArithT maskV) [inline]`

Processing one pixel in second phase.

```

77 {
78     ResultT p = pixV, m = maskV;
79     _sumFW += (p - _fBar) * (m - _wBar);
80     _sumFSqr += (p - _fBar) * (p - _fBar);
81     _sumWSqr += (m - _wBar) * (m - _wBar);
82 }

```

8.342.4.6 `template<class ArithT, class ResultT> ResultT HxKerNgbNormCorrelation< ArithT, ResultT >::result () [inline]`

Produce the result value.

```

87 {
88     ResultT tmp = _sumFSqr * _sumWSqr;
89     tmp = tmp.sqrt();
90     if (HxScalarInt(tmp) == HxScalarInt(0))
91         return ResultT(HxScalarInt(0));
92     return _sumFW / tmp;
93 }

```

8.342.4.7 `template<class ArithT, class ResultT> HxString HxKerNgbNormCorrelation< ArithT, ResultT >::className () [static]`

The name : "normalizedCorrelation".

```

31 {
32     static HxString name("normalizedCorrelation");
33     return name;
34 }

```

The documentation for this class was generated from the following files:

- [HxKerNgbNormCorrelation.h](#)
- [HxKerNgbNormCorrelation.c](#)

8.343 HxLocalInterpol Class Reference

Class definition of a functor that interpolates data points to compute knots and control points for a cubic BSpline.

```
#include <HxLocalInterpol.h>
```

Public Methods

- **HxLocalInterpol ()**
Default ctor: consistent but useless object.
- **HxLocalInterpol (int degree, const HxPointSetR2 &inputData, int closed=0)**
Create and initialize functor with given data points and curve type.

- `~HxLocalInterpol ()`
Destructor.
- `HxPointSetR2 allP () const`
Get all generated control points.
- `int numP () const`
The number of control points.
- `vector< double > allKnots () const`
Get generated knots vector.
- `int numKnots () const`
The number of knots.
- `STD_OSTREAM & dump (ostream &) const`

8.343.1 Detailed Description

Class definition of a functor that interpolates data points to compute knots and control points for a cubic BSpline.

Based on section 9.3.4 of "The NURBS book", "PIEGL, L. and TILLER, W.", Springer, 1997.

This could be used as a `HxBSplineCurve` (p. 477) constructor, but that would require a more general version.

8.343.2 Constructor & Destructor Documentation

8.343.2.1 HxLocalInterpol::HxLocalInterpol ()

Default ctor: consistent but useless object.

```
19 {
20     makeDefault();
21 }
```

8.343.2.2 HxLocalInterpol::HxLocalInterpol (int degree, const HxPointSetR2 & p, int closed = 0)

Create and initialize functor with given data points and curve type.

```
25 {
26     if ( degree != 3 ) {
27         message("(constructor) not cubic - setting degree=3");
28         degree =3;
29     }
30
31     if ( p.size() <= 0 ) {
32         message("(constructor) no data points - making default");
33         makeDefault();
34         return;
35     }
```



```

36
37     _degree = degree;
38     _data = p;
39     _closed = closed;
40
41     _n = _data.size() -1;
42     if ( _closed )
43         _initClosed();
44     else
45         _initOpen();
46 }

```

8.343.2.3 HxLocalInterpol::~~HxLocalInterpol ()

Destructor.

```

49 {
50 }

```

8.343.3 Member Function Documentation

8.343.3.1 HxPointSetR2 HxLocalInterpol::allP () const [inline]

Get all generated control points.

```

99 {
100     return _points;
101 }

```

8.343.3.2 int HxLocalInterpol::numP () const [inline]

The number of control points.

```

105 {
106     return _points.size();
107 }

```

8.343.3.3 vector< double > HxLocalInterpol::allKnots () const [inline]

Get generated knots vector.

```

111 {
112     return _knots;
113 }

```

8.343.3.4 int HxLocalInterpol::numKnots () const [inline]

The number of knots.

```

117 {
118     return _knots.size();
119 }

```

The documentation for this class was generated from the following files:

- **HxLocalInterpol.h**
- **HxLocalInterpol.c**

8.344 HxMatrix Class Reference

Class definition for matrices.

```
#include <HxMatrix.h>
```

Constructors

- **HxMatrix ()**
Empty matrix.
- **HxMatrix (int nrow, int ncol)**
Empty matrix with given number of rows and columns.
- **HxMatrix (int nrow, int ncol, double a)**
Matrix with constant value.
- **HxMatrix (int nrow, int ncol, double *data)**
Matrix with given data.
- **HxMatrix (const HxMatrix &m)**
Copy constructor.
- **HxMatrix (const HxVector &v)**
Copy from vector constructor.
- **HxMatrix (const HxVector &v1, const HxVector &v2)**
Copy from 2 vectors constructor.
- **HxMatrix (const HxVector &v1, const HxVector &v2, const HxVector &v3)**
Copy from 3 vectors constructor.
- **HxMatrix (const HxVector &v1, const HxVector &v2, const HxVector &v3, const HxVector &v4)**
Copy from 4 vectors constructor.
- **HxMatrix (const HxVector &v1, const HxVector &v2, const HxVector &v3, const HxVector &v4, const HxVector &v5)**
Copy from 5 vectors constructor.

- **HxMatrix** (const **HxVector** &v1, const **HxVector** &v2, const **HxVector** &v3, const **HxVector** &v4, const **HxVector** &v5, const **HxVector** &v6)

Copy from 6 vectors constructor.

Inquiry

- int **nRow** () const
Number of rows.
- int **nCol** () const
Number of columns.
- int **nElem** () const
Number of elements.
- int **valid** () const
Indicates whether the matrix is valid.

Operators

- **HxMatrix** & **operator=** (double a)
Assign constant value.
- **HxMatrix** & **operator=** (const **HxMatrix** &m)
Normal assignment.
- double * **operator[]** (int i) const
Subscripting, start with 0.
- **HxMatrix** **operator-** () const
Unary minus.
- **HxMatrix** **operator*** (const **HxMatrix** &a, double b)
Multiplication.
- **HxMatrix** **operator*** (double a, const **HxMatrix** &b)
Multiplication.
- **HxMatrix** **operator*** (const **HxMatrix** &a, const **HxMatrix** &b)
Multiplication.
- **HxVector** **operator*** (const **HxVector** &a, const **HxMatrix** &b)
Multiplication.
- **HxVector** **operator*** (const **HxMatrix** &a, const **HxVector** &b)
Multiplication.

- HxMatrix **operator/** (const HxMatrix &a, double b)
Division.
- HxMatrix **operator/** (double a, const HxMatrix &b)
Division.
- HxMatrix **operator+** (const HxMatrix &a, const HxMatrix &b)
Addition.
- HxMatrix **operator+** (const HxMatrix &a, double b)
Addition.
- HxMatrix **operator+** (double a, const HxMatrix &b)
Addition.
- HxMatrix **operator-** (const HxMatrix &a, const HxMatrix &b)
Subtraction.
- HxMatrix **operator-** (const HxMatrix &a, double b)
Subtraction.
- HxMatrix **operator-** (double a, const HxMatrix &b)
Subtraction.
- int **operator==** (const HxMatrix &a, const HxMatrix &b)
Equal.
- int **operator!=** (const HxMatrix &a, const HxMatrix &b)
Not equal.
- **HxVec3Double operator *** (const **HxVec3Double** &a, const HxMatrix &b)
Multiplication.
- **HxVec3Double operator *** (const HxMatrix &a, const **HxVec3Double** &b)
Multiplication.

Operations

- HxMatrix **i** () const
Inverse.
- HxMatrix **t** () const
Transpose.
- HxMatrix **svd** (**HxVector** &W, HxMatrix &V) const
Singular Value Decomposition.
- HxMatrix **add** (const HxMatrix &b) const

Addition.

- HxMatrix **add** (const double val) const
Addition.
- HxMatrix **sub** (const HxMatrix &b) const
Subtraction.
- HxMatrix **sub** (const double val) const
Subtraction.
- HxMatrix **mul** (const HxMatrix &b) const
Multiplication.
- HxMatrix **mul** (const **HxVector** &v) const
Multiplication.
- HxMatrix **mul** (const double val) const
Multiplication.
- HxMatrix **div** (const double val) const
Division.
- HxMatrix **sin** () const
Apply sin to each element.
- HxMatrix **cos** () const
Apply cos to each element.
- HxMatrix **tan** () const
Apply tan to each element.
- HxMatrix **sinh** () const
Apply sinh to each element.
- HxMatrix **cosh** () const
Apply cosh to each element.
- HxMatrix **tanh** () const
Apply tanh to each element.
- HxMatrix **exp** () const
Apply exp to each element.
- HxMatrix **log** () const
Apply log to each element.
- HxMatrix **sqrt** () const
Apply sqrt to each element.

- HxMatrix **abs** () const
Apply abs to each element.
- HxMatrix **sgn** () const
Apply sgn to each element.
- HxMatrix **map** (double(*f)(double)) const
Map f to each element of this.

Matrix generation

Generate coordinate transformation matrices for postfix vector multiplication

- HxMatrix **translate2d** (double x, double y)
Translation in 2D.
- HxMatrix **scale2d** (double sx, double sy)
Scaling in 2D.
- HxMatrix **rotate2d** (double alpha)
Rotation in 2D (alpha in rad).
- HxMatrix **rotate2dDeg** (double alpha)
Rotation in 2D (alpha in deg).
- HxMatrix **reflect2d** (int doX, int doY)
Reflection in 2D (if (doX != 0) reflect X), etc.
- HxMatrix **shear2d** (double sx, double sy)
Shearing in 2D.
- HxMatrix **translate3d** (double x, double y, double z)
Translation in 3D.
- HxMatrix **scale3d** (double sx, double sy, double sz)
Scaling in 3D.
- HxMatrix **rotateX3d** (double alpha)
Rotation around X-axis in 3D (alpha in rad).
- HxMatrix **rotateX3dDeg** (double alpha)
Rotation around X-axis in 3D (alpha in deg).
- HxMatrix **rotateY3d** (double alpha)
Rotation around Y-axis in 3D (alpha in rad).
- HxMatrix **rotateY3dDeg** (double alpha)
Rotation around Y-axis in 3D (alpha in deg).

- HxMatrix **rotateZ3d** (double alpha)
Rotation around Z-axis in 3D (alpha in rad).
- HxMatrix **rotateZ3dDeg** (double alpha)
Rotation around Z-axis in 3D (alpha in deg).
- HxMatrix **reflect3d** (int doX, int doY, int doZ)
Reflection in 3D (if (doX != 0) reflect X), etc.
- HxMatrix **projection** (double f)
Projection matrix.
- HxMatrix **camera** (double f)
Camera transformation.
- HxMatrix **lift2dTo3dXY** ()
Lift 2D plane to 3D XY-plane.

Public Methods

- `~HxMatrix ()`
- `std::ostream & put (std::ostream &os) const`

Friends

- class **HxVector**

8.344.1 Detailed Description

Class definition for matrices.

The dimensions are of arbitrary size.

8.344.2 Constructor & Destructor Documentation

8.344.2.1 HxMatrix::HxMatrix () [inline]

Empty matrix.

```

323 {
324     _nr = 0;
325     _nc = 0;
326     _data = 0;
327 }
```

8.344.2.2 HxMatrix::HxMatrix (int *nRow*, int *nCol*) [inline]

Empty matrix with given number of rows and columns.

```
331 {
332     _nr = nRow;
333     _nc = nCol;
334     _data = new double[_nr * _nc];
335 }
```

8.344.2.3 HxMatrix::HxMatrix (int *nRow*, int *nCol*, double *a*) [inline]

Matrix with constant value.

```
339 {
340     _nr = nRow;
341     _nc = nCol;
342     _data = new double[_nr * _nc];
343
344     double* t = _data;
345     int i = nElem();
346     while (--i >= 0)
347         *t++ = a;
348 }
```

8.344.2.4 HxMatrix::HxMatrix (int *nRow*, int *nCol*, double **data*) [inline]

Matrix with given data.

```
352 {
353     _nr = nRow;
354     _nc = nCol;
355     _data = data;
356 }
```

8.344.2.5 HxMatrix::HxMatrix (const HxMatrix &*m*) [inline]

Copy constructor.

```
359 {
360     _nr = m.nRow();
361     _nc = m.nCol();
362     _data = new double[_nr * _nc];
363
364     double* t = m._data;
365     double* u = _data;
366     int i = m.nElem();
367     while (--i >= 0)
368         *u++ = *t++;
369 }
```


8.344.2.6 HxMatrix::HxMatrix (const HxVector & v)

Copy from vector constructor.

```

35 {
36     _nc = v.nElem();
37     _nr = 1;
38     _data = new double[_nr * _nc];
39
40     double* t = v._data;
41     double* u = _data;
42     int i = v.nElem();
43     while (--i >= 0)
44         *u++ = *t++;
45 }
```

8.344.2.7 HxMatrix::HxMatrix (const HxVector & v1, const HxVector & v2)

Copy from 2 vectors constructor.

```

48 {
49     if (v1.nElem() != v2.nElem()) {
50         error("differently sized input vectors for matrix construction.");
51         _nr = 0; _nc = 0; _data = 0;
52         return;
53     }
54     _nc = v1.nElem();
55     _nr = 2;
56     _data = new double[_nr * _nc];
57
58     double* t = v1._data;
59     double* u = _data;
60     int i = v1.nElem();
61     while (--i >= 0)
62         *u++ = *t++;
63
64     i = v2.nElem();
65     t = v2._data;
66     while (--i >= 0)
67         *u++ = *t++;
68 }
```

8.344.2.8 HxMatrix::HxMatrix (const HxVector & v1, const HxVector & v2, const HxVector & v3)

Copy from 3 vectors constructor.

```

71 {
72     if ((v1.nElem() != v2.nElem()) || (v1.nElem() != v3.nElem())) {
73         error("differently sized input vectors for matrix construction.");
74         _nr = 0; _nc = 0; _data = 0;
75         return;
76     }
77     _nc = v1.nElem();
78     _nr = 3;
79     _data = new double[_nr * _nc];
80
81     double* t = v1._data;
82     double* u = _data;
```

```

83     int i = v1.nElem();
84     while (--i >= 0)
85         *u++ = *t++;
86
87     i = v2.nElem();
88     t = v2._data;
89     while (--i >= 0)
90         *u++ = *t++;
91
92     i = v3.nElem();
93     t = v3._data;
94     while (--i >= 0)
95         *u++ = *t++;
96 }

```

8.344.2.9 HxMatrix::HxMatrix (const HxVector & v1, const HxVector & v2, const HxVector & v3, const HxVector & v4)

Copy from 4 vectors constructor.

```

100 {
101     if ((v1.nElem() != v2.nElem()) || (v1.nElem() != v3.nElem()) ||
102         (v1.nElem() != v4.nElem())) {
103         error("differently sizeded input vectors for matrix construction.");
104         _nr = 0; _nc = 0; _data = 0;
105         return;
106     }
107     _nc = v1.nElem();
108     _nr = 4;
109     _data = new double[_nr * _nc];
110
111     double* t = v1._data;
112     double* u = _data;
113     int i = v1.nElem();
114     while (--i >= 0)
115         *u++ = *t++;
116
117     i = v2.nElem();
118     t = v2._data;
119     while (--i >= 0)
120         *u++ = *t++;
121
122     i = v3.nElem();
123     t = v3._data;
124     while (--i >= 0)
125         *u++ = *t++;
126
127     i = v4.nElem();
128     t = v4._data;
129     while (--i >= 0)
130         *u++ = *t++;
131 }

```

8.344.2.10 HxMatrix::HxMatrix (const HxVector & v1, const HxVector & v2, const HxVector & v3, const HxVector & v4, const HxVector & v5)

Copy from 5 vectors constructor.

```

135 {

```

```

136     if ((v1.nElem() != v2.nElem()) || (v1.nElem() != v3.nElem()) ||
137         (v1.nElem() != v4.nElem()) || (v1.nElem() != v5.nElem())) {
138         error("differently sizeded input vectors for matrix construction.");
139         _nr = 0; _nc = 0; _data = 0;
140         return;
141     }
142     _nc = v1.nElem();
143     _nr = 5;
144     _data = new double[_nr * _nc];
145
146     double* t = v1._data;
147     double* u = _data;
148     int i = v1.nElem();
149     while (--i >= 0)
150         *u++ = *t++;
151
152     i = v2.nElem();
153     t = v2._data;
154     while (--i >= 0)
155         *u++ = *t++;
156
157     i = v3.nElem();
158     t = v3._data;
159     while (--i >= 0)
160         *u++ = *t++;
161
162     i = v4.nElem();
163     t = v4._data;
164     while (--i >= 0)
165         *u++ = *t++;
166
167     i = v5.nElem();
168     t = v5._data;
169     while (--i >= 0)
170         *u++ = *t++;
171 }

```

8.344.2.11 HxMatrix::HxMatrix (const HxVector & v1, const HxVector & v2, const HxVector & v3, const HxVector & v4, const HxVector & v5, const HxVector & v6)

Copy from 6 vectors constructor.

```

175 {
176     if ((v1.nElem() != v2.nElem()) || (v1.nElem() != v3.nElem()) ||
177         (v1.nElem() != v4.nElem()) || (v1.nElem() != v5.nElem()) ||
178         (v1.nElem() != v6.nElem())) {
179         error("differently sizeded input vectors for matrix construction.");
180         _nr = 0; _nc = 0; _data = 0;
181         return;
182     }
183     _nc = v1.nElem();
184     _nr = 6;
185     _data = new double[_nr * _nc];
186
187     double* t = v1._data;
188     double* u = _data;
189     int i = v1.nElem();
190     while (--i >= 0)
191         *u++ = *t++;
192
193     i = v2.nElem();
194     t = v2._data;

```

```

195     while (--i >= 0)
196         *u++ = *t++;
197
198     i = v3.nElem();
199     t = v3._data;
200     while (--i >= 0)
201         *u++ = *t++;
202
203     i = v4.nElem();
204     t = v4._data;
205     while (--i >= 0)
206         *u++ = *t++;
207
208     i = v5.nElem();
209     t = v5._data;
210     while (--i >= 0)
211         *u++ = *t++;
212
213     i = v6.nElem();
214     t = v6._data;
215     while (--i >= 0)
216         *u++ = *t++;
217 }

```

8.344.3 Member Function Documentation

8.344.3.1 HxMatrix HxMatrix::translate2d (double x, double y) [static]

Translation in 2D.

```

221 {
222     HxMatrix m(3,3);
223     m[0][0] = 1; m[0][1] = 0; m[0][2] = x;
224     m[1][0] = 0; m[1][1] = 1; m[1][2] = y;
225     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1;
226     /* prefix:
227     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0;
228     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0;
229     m[2][0] = x; m[2][1] = y; m[2][2] = 1;
230     */
231     return m;
232 }

```

8.344.3.2 HxMatrix HxMatrix::scale2d (double sx, double sy) [static]

Scaling in 2D.

```

236 {
237     HxMatrix m(3,3);
238     m[0][0] = sx; m[0][1] = 0; m[0][2] = 0;
239     m[1][0] = 0; m[1][1] = sy; m[1][2] = 0;
240     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1;
241     return m;
242 }

```

8.344.3.3 HxMatrix HxMatrix::rotate2d (double alpha) [static]

Rotation in 2D (alpha in rad).

```

246 {
247     HxMatrix m(3,3);
248     m[0][0] = ::cos(alpha); m[0][1] = -::sin(alpha); m[0][2] = 0;
249     m[1][0] = ::sin(alpha); m[1][1] = ::cos(alpha); m[1][2] = 0;
250     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1;
251     /* prefix:
252     m[0][0] = ::cos(alpha); m[0][1] = ::sin(alpha); m[0][2] = 0;
253     m[1][0] = -::sin(alpha); m[1][1] = ::cos(alpha); m[1][2] = 0;
254     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1;
255     */
256     return m;
257 }

```

8.344.3.4 HxMatrix HxMatrix::rotate2dDeg(double alpha) [static]

Rotation in 2D (alpha in deg).

```

261 {
262     return rotate2d(M_PI*alpha/180.0);
263 }

```

8.344.3.5 HxMatrix HxMatrix::reflect2d(int doX, int doY) [static]

Reflection in 2D (if (doX != 0) reflect X), etc.

```

267 {
268     double rx = (doX) ? -1 : 1;
269     double ry = (doY) ? -1 : 1;
270     HxMatrix m(3,3);
271     m[0][0] = rx; m[0][1] = 0; m[0][2] = 0;
272     m[1][0] = 0; m[1][1] = ry; m[1][2] = 0;
273     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1;
274     return m;
275 }

```

8.344.3.6 HxMatrix HxMatrix::shear2d(double sx, double sy) [static]

Shearing in 2D.

```

279 {
280     HxMatrix m(3,3);
281     m[0][0] = 1; m[0][1] = sx; m[0][2] = 0;
282     m[1][0] = sy; m[1][1] = 1; m[1][2] = 0;
283     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1;
284     /* prefix:
285     m[0][0] = 1; m[0][1] = sy; m[0][2] = 0;
286     m[1][0] = sx; m[1][1] = 1; m[1][2] = 0;
287     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1;
288     */
289     return m;
290 }

```

8.344.3.7 HxMatrix HxMatrix::translate3d (double x, double y, double z) [static]

Translation in 3D.

```

294 {
295     HxMatrix m(4,4);
296     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0; m[0][3] = x;
297     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0; m[1][3] = y;
298     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1; m[2][3] = z;
299     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
300     /* prefix:
301     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0; m[0][3] = 0;
302     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0; m[1][3] = 0;
303     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1; m[2][3] = 0;
304     m[3][0] = x; m[3][1] = y; m[3][2] = z; m[3][3] = 1;
305     */
306     return m;
307 }

```

8.344.3.8 HxMatrix HxMatrix::scale3d (double sx, double sy, double sz) [static]

Scaling in 3D.

```

311 {
312     HxMatrix m(4,4);
313     m[0][0] = sx; m[0][1] = 0; m[0][2] = 0; m[0][3] = 0;
314     m[1][0] = 0; m[1][1] = sy; m[1][2] = 0; m[1][3] = 0;
315     m[2][0] = 0; m[2][1] = 0; m[2][2] = sz; m[2][3] = 0;
316     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
317     return m;
318 }

```

8.344.3.9 HxMatrix HxMatrix::rotateX3d (double alpha) [static]

Rotation around X-axis in 3D (alpha in rad).

```

322 {
323     HxMatrix m(4,4);
324     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0; m[0][3] = 0;
325     m[1][0] = 0; m[1][1] = ::cos(alpha); m[1][2] = -::sin(alpha); m[1][3] = 0;
326     m[2][0] = 0; m[2][1] = ::sin(alpha); m[2][2] = ::cos(alpha); m[2][3] = 0;
327     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
328     /* prefix
329     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0; m[0][3] = 0;
330     m[1][0] = 0; m[1][1] = ::cos(alpha); m[1][2] = ::sin(alpha); m[1][3] = 0;
331     m[2][0] = 0; m[2][1] = -::sin(alpha); m[2][2] = ::cos(alpha); m[2][3] = 0;
332     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
333     */
334     return m;
335 }

```

8.344.3.10 HxMatrix HxMatrix::rotateX3dDeg (double alpha) [static]

Rotation around X-axis in 3D (alpha in deg).

```

339 {
340     return rotateX3d(M_PI*alpha/180.0);
341 }

```

8.344.3.11 HxMatrix HxMatrix::rotateY3d (double *alpha*) [static]

Rotation around Y-axis in 3D (alpha in rad).

```

345 {
346     HxMatrix m(4,4);
347     alpha = M_PI*alpha/180.0;
348     m[0][0] = ::cos(alpha); m[0][1] = 0; m[0][2] = ::sin(alpha); m[0][3] = 0;
349     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0; m[1][3] = 0;
350     m[2][0] = -::sin(alpha); m[2][1] = 0; m[2][2] = ::cos(alpha); m[2][3] = 0;
351     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
352     /* prefix:
353     m[0][0] = ::cos(alpha); m[0][1] = 0; m[0][2] = -::sin(alpha); m[0][3] = 0;
354     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0; m[1][3] = 0;
355     m[2][0] = ::sin(alpha); m[2][1] = 0; m[2][2] = ::cos(alpha); m[2][3] = 0;
356     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
357     */
358     return m;
359 }

```

8.344.3.12 HxMatrix HxMatrix::rotateY3dDeg (double *alpha*) [static]

Rotation around Y-axis in 3D (alpha in deg).

```

363 {
364     return rotateY3d(M_PI*alpha/180.0);
365 }

```

8.344.3.13 HxMatrix HxMatrix::rotateZ3d (double *alpha*) [static]

Rotation around Z-axis in 3D (alpha in rad).

```

369 {
370     HxMatrix m(4,4);
371     m[0][0] = ::cos(alpha); m[0][1] = -::sin(alpha); m[0][2] = 0; m[0][3] = 0;
372     m[1][0] = ::sin(alpha); m[1][1] = ::cos(alpha); m[1][2] = 0; m[1][3] = 0;
373     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1; m[2][3] = 0;
374     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
375     /* prefix:
376     m[0][0] = ::cos(alpha); m[0][1] = ::sin(alpha); m[0][2] = 0; m[0][3] = 0;
377     m[1][0] = -::sin(alpha); m[1][1] = ::cos(alpha); m[1][2] = 0; m[1][3] = 0;
378     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1; m[2][3] = 0;
379     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
380     */
381     return m;
382 }

```

8.344.3.14 HxMatrix HxMatrix::rotateZ3dDeg (double *alpha*) [static]

Rotation around Z-axis in 3D (alpha in deg).

```
386 {
387     return rotateZ3d(M_PI*alpha/180.0);
388 }
```

8.344.3.15 HxMatrix HxMatrix::reflect3d (int *doX*, int *doY*, int *doZ*) [static]

Reflection in 3D (if (doX != 0) reflect X), etc.

```
392 {
393     double rx = (doX) ? -1 : 1;
394     double ry = (doY) ? -1 : 1;
395     double rz = (doZ) ? -1 : 1;
396     HxMatrix m(4,4);
397     m[0][0] = rx; m[0][1] = 0; m[0][2] = 0; m[0][3] = 0;
398     m[1][0] = 0; m[1][1] = ry; m[1][2] = 0; m[1][3] = 0;
399     m[2][0] = 0; m[2][1] = 0; m[2][2] = rz; m[2][3] = 0;
400     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
401     return m;
402 }
```

8.344.3.16 HxMatrix HxMatrix::projection (double *f*) [static]

Projection matrix.

```
406 {
407     HxMatrix m(4,4);
408     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0; m[0][3] = 0;
409     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0; m[1][3] = 0;
410     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1; m[2][3] = 1/f;
411     m[3][0] = 0; m[3][1] = 0; m[3][2] = 0; m[3][3] = 1;
412     /* prefix:
413     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0;    m[0][3] = 0;
414     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0;    m[1][3] = 0;
415     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1;    m[2][3] = 0;
416     m[3][0] = 0; m[3][1] = 0; m[3][2] = 1/f; m[3][3] = 1;
417     */
418     return m;
419 }
```

8.344.3.17 HxMatrix HxMatrix::camera (double *f*) [static]

Camera transformation.

```
423 {
424     HxMatrix m(3,4);
425     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0;    m[0][3] = 0;
426     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0;    m[1][3] = 0;
427     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1/f; m[2][3] = 1;
428     /* prefix:
429     HxMatrix m(4,3);
```



```

430     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0;
431     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0;
432     m[2][0] = 0; m[2][1] = 0; m[2][2] = 1/f;
433     m[3][0] = 0; m[3][1] = 0; m[3][2] = 1;
434     */
435     return m;
436 }

```

8.344.3.18 HxMatrix HxMatrix::lift2dTo3dXY () [static]

Lift 2D plane to 3D XY-plane.

```

440 {
441     HxMatrix m(4,3);
442     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0;
443     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0;
444     m[2][0] = 0; m[2][1] = 0; m[2][2] = 0;
445     m[3][0] = 0; m[3][1] = 0; m[3][2] = 1;
446     /* prefix:
447     HxMatrix m(3,4);
448     m[0][0] = 1; m[0][1] = 0; m[0][2] = 0; m[0][3] = 0;
449     m[1][0] = 0; m[1][1] = 1; m[1][2] = 0; m[1][3] = 0;
450     m[2][0] = 0; m[2][1] = 0; m[2][2] = 0; m[2][3] = 1;
451     */
452     return m;
453 }

```

8.344.3.19 int HxMatrix::nRow () const [inline]

Number of rows.

```

378 {
379     return _nr;
380 }

```

8.344.3.20 int HxMatrix::nCol () const [inline]

Number of columns.

```

384 {
385     return _nc;
386 }

```

8.344.3.21 int HxMatrix::nElem () const [inline]

Number of elements.

```

390 {
391     return _nr * _nc;
392 }

```

8.344.3.22 `int HxMatrix::valid () const` [inline]

Indicates whether the matrix is valid.

```
396 {
397     return ((_nc != 0) && (_nr != 0));
398 }
```

8.344.3.23 `HxMatrix & HxMatrix::operator=(double a)` [inline]

Assign constant value.

```
402 {
403     int i = nElem();
404     double *t = _data;
405     while (--i >= 0)
406         *t++ = a;
407     return *this;
408 }
```

8.344.3.24 `HxMatrix & HxMatrix::operator=(const HxMatrix & m)` [inline]

Normal assignment.

```
412 {
413     if (this != &m) {
414         delete [] _data;
415         _nr = m.nRow();
416         _nc = m.nCol();
417         _data = new double [_nr * _nc];
418         double *t = _data;
419         double *u = m._data;
420         int i = m.nElem();
421         while (--i >= 0)
422             *t++ = *u++;
423     }
424     return *this;
425 }
```

8.344.3.25 `double * HxMatrix::operator[](int i) const` [inline]

Subscripting, start with 0.

```
429 {
430     return &_data[i*_nc];
431 }
```

8.344.3.26 `HxMatrix HxMatrix::operator- () const` [inline]

Unary minus.

```

435 {
436     HxMatrix m(*this);
437     double* t = m._data;
438     double* u = _data;
439     int i = nElem();
440     while (--i >= 0)
441         *t++ = -(*u++);
442     return m;
443 }

```

8.344.3.27 HxMatrix HxMatrix::i () const

Inverse.

```

591 {
592     if (nRow() != nCol()) {
593         error("Inverse: matrix is not square!.");
594         return HxMatrix(0, 0);
595     }
596
597     int size = nRow();
598     HxMatrix m(size,size), tmp(*this);
599     short* idx = new short [size];
600     double d;
601
602     if (!ludcmp(tmp._data, size, idx, &d)) {
603         error( "Inverse: singular matrix can't be inverted." );
604         delete [] idx;
605         return HxMatrix(0,0);
606     }
607
608     double* res = new double [size];
609
610     for (int j = 0; j < size; j++) {
611
612         // ADB 6 Feb 2001 - Fix for new 'for' scoping.
613         int i;
614
615         for (i = 0; i < size; i++)
616             res[i] = 0.0;
617         res[j] = 1.0;
618         lubksb(tmp._data, size, idx, res);
619         for (i = 0; i < size; i++)
620             m[i][j] = res[i];
621     }
622
623     delete [] res;
624     delete [] idx;
625
626     return m;
627 }

```

8.344.3.28 HxMatrix HxMatrix::t () const [inline]

Transpose.

```

549 {
550     HxMatrix m(nCol(), nRow());
551     int i, j;

```

```

552     for (i=0 ; i<nRow() ; i++)
553         for (j=0 ; j<nCol() ; j++)
554             m[j][i] = (*this)[i][j];
555     return m;
556 }

```

8.344.3.29 HxMatrix HxMatrix::svd (HxVector & W, HxMatrix & V) const

Singular Value Decomposition.

`m = m.svd(W,V) * W.diag() * V.t()`

```

632 {
633     int row = nRow();
634     int col = nCol();
635
636     if (col > row) {
637         error( "Svd: Matrix must be augmented with extra rows of zeros." );
638         W = HxVector(0);
639         V = HxMatrix(0,0);
640         return HxMatrix(0,0);
641     }
642
643     HxMatrix U(*this);
644     W = HxVector(col);
645     V = HxMatrix(col,col);
646
647     svdcmp(U._data, W._data, V._data, col, row);
648
649     /* sort on eigenvalue */
650     for (int i = 0; i < col; i++) {
651         int idx = i;
652         double val = W[idx];
653
654         for (int j = i+1; j < col; j++)
655             if( W[j] > val ) {
656                 idx = j;
657                 val = W[idx];
658             }
659
660         if (idx != i) {
661             val = W[idx]; W[idx] = W[i]; W[i] = val;
662         }
663
664         // ADB 6 Feb 2001 - Fix for new 'for' scoping.
665         int j;
666         for (j = 0; j < col; j++) {
667             val = V[j][idx];
668             V[j][idx] = V[j][i];
669             V[j][i] = val;
670         }
671         for (j = 0; j < row; j++) {
672             val = U[j][idx];
673             U[j][idx] = U[j][i];
674             U[j][i] = val;
675         }
676     }
677 }
678
679     return U;
680 }

```

8.344.3.30 HxMatrix HxMatrix::add (const HxMatrix & *b*) const

Addition.

Equivalent to : $a+b$

```
684 {  
685     return *this+b;  
686 }
```

8.344.3.31 HxMatrix HxMatrix::add (const double *val*) const

Addition.

Equivalent to : $a+val$

```
690 {  
691     return *this+val;  
692 }
```

8.344.3.32 HxMatrix HxMatrix::sub (const HxMatrix & *b*) const

Subtraction.

Equivalent to : $a-b$

```
696 {  
697     return *this-b;  
698 }
```

8.344.3.33 HxMatrix HxMatrix::sub (const double *val*) const

Subtraction.

Equivalent to : $a-val$

```
702 {  
703     return *this-val;  
704 }
```

8.344.3.34 HxMatrix HxMatrix::mul (const HxMatrix & *b*) const

Multiplication.

Equivalent to : $a*b$

```
708 {  
709     return *this*b;  
710 }
```

8.344.3.35 HxMatrix HxMatrix::mul (const HxVector & v) const

Multiplication.

Equivalent to : $a*v$

```
720 {  
721     return *this*v;  
722 }
```

8.344.3.36 HxMatrix HxMatrix::mul (const double val) const

Multiplication.

Equivalent to : $a*val$

```
714 {  
715     return *this*val;  
716 }
```

8.344.3.37 HxMatrix HxMatrix::div (const double val) const

Division.

Equivalent to : a/val

```
726 {  
727     return *this/val;  
728 }
```

8.344.3.38 HxMatrix HxMatrix::sin () const

Apply sin to each element.

```
732 {  
733     return map (::sin);  
734 }
```

8.344.3.39 HxMatrix HxMatrix::cos () const

Apply cos to each element.

```
738 {  
739     return map (::cos);  
740 }
```

8.344.3.40 HxMatrix HxMatrix::tan () const

Apply tan to each element.

```
744 {  
745     return map (::tan);  
746 }
```

8.344.3.41 HxMatrix HxMatrix::sinh () const

Apply sinh to each element.

```
750 {  
751     return map (::sinh);  
752 }
```

8.344.3.42 HxMatrix HxMatrix::cosh () const

Apply cosh to each element.

```
756 {  
757     return map (::cosh);  
758 }
```

8.344.3.43 HxMatrix HxMatrix::tanh () const

Apply tanh to each element.

```
762 {  
763     return map (::tanh);  
764 }
```

8.344.3.44 HxMatrix HxMatrix::exp () const

Apply exp to each element.

```
768 {  
769     return map (::exp);  
770 }
```

8.344.3.45 HxMatrix HxMatrix::log () const

Apply log to each element.

```
774 {  
775     return map (::log);  
776 }
```

8.344.3.46 HxMatrix HxMatrix::sqrt () const

Apply sqrt to each element.

```
780 {  
781     return map (::sqrt);  
782 }
```

8.344.3.47 HxMatrix HxMatrix::abs () const

Apply abs to each element.

```
786 {
787     return map (::fabs);
788 }
```

8.344.3.48 HxMatrix HxMatrix::sgn () const

Apply sgn to each element.

```
794 {
795     return map (::sgn);
796 }
```

8.344.3.49 HxMatrix HxMatrix::map (double(*f)(double)) const [inline]

Map f to each element of this.

```
566 {
567     HxMatrix m(*this);
568     double* t = m._data;
569     double* u = _data;
570     int i = nElem();
571     while (--i >= 0)
572         *t++ = f(*u++);
573     return m;
574 }
```

8.344.4 Friends And Related Function Documentation**8.344.4.1 HxMatrix operator * (const HxMatrix & a, double b) [friend]**

Multiplication.

```
447 {
448     HxMatrix m(a);
449     double* t = m._data;
450     double* u = a._data;
451     int i = a.nElem();
452     while (--i >= 0)
453         *t++ = *u++ * b;
454     return m;
455 }
```

8.344.4.2 HxMatrix operator * (double a, const HxMatrix & b) [friend]

Multiplication.


```

459 {
460     HxMatrix m(b);
461     double* t = m._data;
462     double* u = b._data;
463     int i = b.nElem();
464     while (--i >= 0)
465         *t++ = a * *u++;
466     return m;
467 }

```

8.344.4.3 HxMatrix operator * (const HxMatrix & a, const HxMatrix & b) [friend]

Multiplication.

```

504 {
505     if (a.nCol() != b.nRow()) {
506         error("nonconformant HxMatrix * HxMatrix operands.");
507         return HxMatrix(0,0);
508     }
509     HxMatrix m(a.nRow(), b.nCol());
510     double sum;
511     int i, j, k;
512     for (i=0 ; i<a.nRow() ; i++) {
513         for (j=0 ; j<b.nCol() ; j++) {
514             sum = 0;
515             for (k=0 ; k<a.nCol() ; k++)
516                 sum += a[i][k] * b[k][j];
517             m[i][j] = sum;
518         }
519     }
520     return m;
521 }

```

8.344.4.4 HxVector operator * (const HxVector & a, const HxMatrix & b) [friend]

Multiplication.

```

525 {
526     if (a.nElem() != b.nRow()) {
527         error("nonconformant HxVector * HxMatrix operands.");
528         return HxVector(0);
529     }
530     HxVector v(b.nCol());
531     double sum;
532     int i, j;
533     for (i=0 ; i<b.nCol() ; i++) {
534         sum = 0;
535         for (j=0 ; j<b.nRow() ; j++)
536             sum += a[j] * b[j][i];
537         v[i] = sum;
538     }
539     return v;
540 }

```

8.344.4.5 HxVector operator * (const HxMatrix & a, const HxVector & b) [friend]

Multiplication.

```

544 {
545     if (b.nElem() != a.nCol()) {
546         error("nonconformant HxMatrix * HxVector operands.");
547         return HxVector(0);
548     }
549     HxVector v(a.nRow());
550     double sum;
551     int i, j;
552     for (i=0 ; i<a.nRow() ; i++) {
553         sum = 0;
554         for (j=0 ; j<a.nCol() ; j++)
555             sum += a[i][j] * b[j];
556         v[i] = sum;
557     }
558     return v;
559 }

```

8.344.4.6 HxMatrix operator/(const HxMatrix & a, double b) [friend]

Division.

```

471 {
472     HxMatrix m(a);
473     double* t = m._data;
474     double* u = a._data;
475     int i = a.nElem();
476     while (--i >= 0)
477         *t++ = *u++ / b;
478     return m;
479 }

```

8.344.4.7 HxMatrix operator/(double a, const HxMatrix & b) [friend]

Division.

```

483 {
484     HxMatrix m(b);
485     double* t = m._data;
486     double* u = b._data;
487     int i = b.nElem();
488     while (--i >= 0)
489         *t++ = a / *u++;
490     return m;
491 }

```

8.344.4.8 HxMatrix operator+ (const HxMatrix & a, const HxMatrix & b) [friend]

Addition.

```

472 {
473     if ((a.nCol() != b.nCol()) || (a.nRow() != b.nRow())) {
474         error("nonconformant HxMatrix + HxMatrix operands.");
475         return HxMatrix(0,0);
476     }
477     HxMatrix m(a.nRow(), b.nCol());

```

```
478     int i, j;
479     for (i=0 ; i<a.nRow() ; i++) {
480         for (j=0 ; j<a.nCol() ; j++)
481             m[i][j] = a[i][j] + b[i][j];
482     }
483     return m;
484 }
```

8.344.4.9 HxMatrix operator+ (const HxMatrix & a, double b) [friend]

Addition.

```
495 {
496     HxMatrix m(a);
497     double* t = m._data;
498     double* u = a._data;
499     int i = a.nElem();
500     while (--i >= 0)
501         *t++ = *u++ + b;
502     return m;
503 }
```

8.344.4.10 HxMatrix operator+ (double a, const HxMatrix & b) [friend]

Addition.

```
507 {
508     HxMatrix m(b);
509     double* t = m._data;
510     double* u = b._data;
511     int i = b.nElem();
512     while (--i >= 0)
513         *t++ = a + *u++;
514     return m;
515 }
```

8.344.4.11 HxMatrix operator- (const HxMatrix & a, const HxMatrix & b) [friend]

Subtraction.

```
488 {
489     if ((a.nCol() != b.nCol()) || (a.nRow() != b.nRow())) {
490         error("nonconformant HxMatrix - HxMatrix operands.");
491         return HxMatrix(0,0);
492     }
493     HxMatrix m(a.nRow(), b.nCol());
494     int i, j;
495     for (i=0 ; i<a.nRow() ; i++) {
496         for (j=0 ; j<a.nCol() ; j++)
497             m[i][j] = a[i][j] - b[i][j];
498     }
499     return m;
500 }
```

8.344.4.12 HxMatrix operator- (const HxMatrix & *a*, double *b*) [friend]

Subtraction.

```
519 {
520     HxMatrix m(a);
521     double* t = m._data;
522     double* u = a._data;
523     int i = a.nElem();
524     while (--i >= 0)
525         *t++ = *u++ - b;
526     return m;
527 }
```

8.344.4.13 HxMatrix operator- (double *a*, const HxMatrix & *b*) [friend]

Subtraction.

```
531 {
532     HxMatrix m(b);
533     double* t = m._data;
534     double* u = b._data;
535     int i = b.nElem();
536     while (--i >= 0)
537         *t++ = a - *u++;
538     return m;
539 }
```

8.344.4.14 int operator== (const HxMatrix & *a*, const HxMatrix & *b*) [friend]

Equal.

```
457 {
458     if ((a.nCol() != b.nCol()) || (a.nRow() != b.nRow()))
459         return 0;
460     double *t = a._data;
461     double *u = b._data;
462     int i = a.nElem();
463     while (--i >= 0) {
464         if (fabs(*t++ - *u++) > HxMatrix_EPS)
465             return 0;
466     }
467     return 1;
468 }
```

8.344.4.15 int operator!= (const HxMatrix & *a*, const HxMatrix & *b*) [friend]

Not equal.

```
543 {
544     return !(a == b);
545 }
```

8.344.4.16 HxVec3Double operator * (const HxVec3Double & a, const HxMatrix & b) [friend]

Multiplication.

Matrix must have matching dimensions.

```

563 {
564     if ((b.nRow() != 3) || (b.nCol() != 3)) {
565         error("nonconformant HxVec3Double * HxMatrix operands.");
566         return HxVec3Double();
567     }
568     double v[3];
569     for (int i=0 ; i<b.nCol() ; i++) {
570         v[i] = a.x()*b[i][0] + a.y()*b[i][1] + a.z()*b[i][2];
571     }
572     return HxVec3Double(v[0], v[1], v[2]);
573 }
```

8.344.4.17 HxVec3Double operator * (const HxMatrix & a, const HxVec3Double & b) [friend]

Multiplication.

Matrix must have matching dimensions.

```

577 {
578     if ((a.nRow() != 3) || (a.nCol() != 3)) {
579         error("nonconformant HxMatrix * HxVec3Double operands.");
580         return HxVec3Double();
581     }
582     double v[3];
583     for (int i=0 ; i<a.nRow() ; i++) {
584         v[i] = a[i][0]*b.x() + a[i][1]*b.y() + a[i][2]*b.z();
585     }
586     return HxVec3Double(v[0], v[1], v[2]);
587 }
```

The documentation for this class was generated from the following files:

- **HxMatrix.h**
- **HxMatrix.c**

8.345 HxMfBpo Class Reference

Class definition of method frame for binary pixel operations.

```
#include <HxMfBpo.h>
```

Public Methods

- **HxMfBpo (HxImageData *src1, HxImageData *src2, HxString bpoName)**
Constructor.
- **~HxMfBpo ()**
Destructor.

- **HxImageData * source1 () const**
The first argument image of the frame.
- **HxImageData * source2 () const**
The second argument image of the frame.
- **HxImageData * result () const**
The result image of the frame.
- **bool preOpIsOk () const**
Indicates whether initialization was OK.

8.345.1 Detailed Description

Class definition of method frame for binary pixel operations.

First queries the **HxImgFtorRuleBase** (p. 840) for an exact match on

resulttype of `bpo<src1,src2,bpoName>`

If that is not found we look for

argumenttype of `bpo<src1,bpoName>`

If the argumenttype is not found or it does not match the signature of `src2` we try to find

argumenttype of `bpo<broadest(src1,src2),bpoName>`

If that is also not found, an error is generated. Based on the argumenttype we find the resulttype with

resulttype of `bpo<argumenttype,bpoName>`

8.345.2 Constructor & Destructor Documentation

8.345.2.1 HxMfBpo::HxMfBpo (HxImageData * src1, HxImageData * src2, HxString bpoName)

Constructor.

```

17     : _src1(src1), _src2(src2), _tmpSrc1(0), _tmpSrc2(0), _preOpIsOk(true)
18 {
19     if (!src1 || !src2)
20     {
21         _preOpIsOk = false;
22         return;
23     }
24
25     HxImageSignature src1Sig(src1->signature());
26     HxImageSignature src2Sig(src2->signature());
27     HxImageSignature broadestSig(src1Sig.broadest(src2Sig));
28     HxImageSignature resultSig;
29
30     HxImgFtorRuleBase::QueryResultType qRes;
31
32     qRes = HxImgFtorRuleBase::instance().getResultType(
33         src1Sig, "bpo",
34         src1Sig.toString(), src2Sig.toString(), bpoName);

```

```

35
36     if (qRes)
37     {
38         /*
39          * Only very specific combinations of argument types allowed.
40          * Argument types stay what they are.
41          */
42         resultSig = qRes;
43     }
44     else
45     {
46         // Type of result and second argument depends on type of first
47         // argument.
48
49         qRes = HxImgFtorRuleBase::instance().getArgumentType(
50             src1Sig, "bpo", src1Sig.toString(), bpoName);
51
52         src1Sig = (qRes && src2Sig.isEqual(qRes)) ? src1Sig : broadestSig;
53
54         // If type of second argument does not fit the required type
55         // another attempt is made with the broadest signature.
56         /* 24/01/2001 IMPORTANT DESIGN NOTE:
57          * One can argue that if a second argument type can be found
58          * when querying with the original first argument type as key,
59          * and the given second argument type does not match the query result,
60          * the second argument should be converted to the query result, but
61          * only when the query result is broader than the second argument
62          * type.
63          */
64         // src1Sig = (qRes && src2Sig.broadest(qRes).isEqual(qRes))
65         //             ? src1Sig : broadestSig;
66
67         qRes = HxImgFtorRuleBase::instance().getArgumentType(
68             src2Sig, "bpo", src1Sig.toString(), bpoName);
69
70         if (!qRes)
71         {
72             HxEnvironment::instance()->errorStream()
73                 << "Cannot apply binary pixel operation " << bpoName << " to "
74                 << "images with type " << src1Sig.toString() << " and "
75                 << src2Sig.toString() << STD_ENDL;
76             HxEnvironment::instance()->flush();
77             _preOpIsOk = false;
78         }
79         else
80         {
81             src2Sig = qRes;
82         }
83
84         resultSig = HxImgFtorRuleBase::instance().getResultType(
85             src1Sig, "bpo", src1Sig.toString(), bpoName);
86     }
87
88     HxSizes sizes = src1->sizes().sup(src2->sizes());
89
90     if (!src1Sig.isEqual(src1->signature())) {
91         _tmpSrc1 = HxImgDataFactory::instance().makeImage(src1Sig, sizes);
92         _tmpSrc1->set(src1);
93         _src1 = _tmpSrc1;
94     }
95
96     if (!src2Sig.isEqual(src2->signature())) {
97         _tmpSrc2 = HxImgDataFactory::instance().makeImage(src2Sig, sizes);
98         _tmpSrc2->set(src2);
99         _src2 = _tmpSrc2;

```

```
100     }
101
102     _result = HxImgDataFactory::instance().makeImage(resultSig, sizes);
103
104 }
```

8.345.2.2 HxMfBpo::~~HxMfBpo ()

Destructor.

```
107 {
108     if (_tmpSrc1)
109         delete _tmpSrc1;
110     if (_tmpSrc2)
111         delete _tmpSrc2;
112 }
```

8.345.3 Member Function Documentation

8.345.3.1 HxImageData * HxMfBpo::source1 () const

The first argument image of the frame.

```
116 {
117     return _src1;
118 }
```

8.345.3.2 HxImageData * HxMfBpo::source2 () const

The second argument image of the frame.

```
122 {
123     return _src2;
124 }
```

8.345.3.3 HxImageData * HxMfBpo::result () const

The result image of the frame.

```
128 {
129     return _result;
130 }
```

8.345.3.4 bool HxMfBpo::preOpIsOk () const [inline]

Indicates whether initialization was OK.

```
72 {
73     return _preOpIsOk;
74 }
```


The documentation for this class was generated from the following files:

- **HxMfBpo.h**
- **HxMfBpo.c**

8.346 HxMfDiy Class Reference

Class definition of method frame for do it yourself operations.

```
#include <HxMfDiy.h>
```

Public Methods

- **HxMfDiy (HxImageData *srcImg, HxString diyName, HxSizes resultSize)**

Constructor.

- **~HxMfDiy ()**

Destructor.

- **HxImageData * source () const**

The argument image of the frame.

- **HxImageData * result () const**

The result image of the frame.

8.346.1 Detailed Description

Class definition of method frame for do it yourself operations.

A result image will be allocated with the given size. The type of the result image is obtained from the **HxImgFtorRuleBase** (p. 840) via

resulttype of diy<source,diyName>

8.346.2 Constructor & Destructor Documentation

8.346.2.1 HxMfDiy::HxMfDiy (HxImageData * srcImg, HxString diyName, HxSizes resultSize)

Constructor.

```
19     : _source(srcImg), _result(0)
20 {
21     HxImageSignature srcSig(_source->signature());
22
23     HxImageSignature resultSig
24         = HxImgFtorRuleBase::instance().getResultType(
25             srcSig, "diy", srcSig.toString(), diyName);
26
27     _result = HxImgDataFactory::instance().makeImage(resultSig, resultSize);
28 }
```

8.346.2.2 HxMfDiy::~~HxMfDiy ()

Destructor.

```
31 {
32 }
```

8.346.3 Member Function Documentation

8.346.3.1 HxImageData * HxMfDiy::source () const

The argument image of the frame.

```
36 {
37     return _source;
38 }
```

8.346.3.2 HxImageData * HxMfDiy::result () const

The result image of the frame.

```
42 {
43     return _result;
44 }
```

The documentation for this class was generated from the following files:

- **HxMfDiy.h**
- **HxMfDiy.c**

8.347 HxMfExportExtra Class Reference

Class definition of a method frame for export operations using an extra image.

```
#include <HxMfExportExtra.h>
```

Public Methods

- **HxMfExportExtra (HxImageData *source, HxImageData *extra, HxString exName, HxTagList &tags)**

Constructor.

- **~HxMfExportExtra ()**

Destructor.

- **HxImageData * source () const**

The source image of the frame.

- **HxImageData * extra () const**

The extra image of the frame.

- bool **preOpIsOk** () const

Indicates whether initialization was OK.

8.347.1 Detailed Description

Class definition of a method frame for export operations using an extra image.

The required type for the extra image is obtained via

extratype of exportExtra<source,exportName>

8.347.2 Constructor & Destructor Documentation

8.347.2.1 HxMfExportExtra::HxMfExportExtra (HxImageData * srcImg, HxImageData * extra, HxString exName, HxTagList & tags)

Constructor.

```

20     : _source(srcImg), _extra(extra), _tmpExtra(0), _preOpIsOk(true)
21 {
22     if (!_source || !_extra) {
23         _preOpIsOk = false;
24         return;
25     }
26
27     HxImageSignature srcSig(_source->signature());
28
29     HxImageSignature extraSig
30         = HxImgFtorRuleBase::instance().getExtraType(
31             _extra->signature(), "exportExtra", srcSig.toString(), exName);
32
33     if (extraSig != _extra->signature()) {
34         _tmpExtra = HxImgDataFactory::instance().makeImage(
35             extraSig, _extra->sizes());
36         _tmpExtra->setPartImage(_extra);
37         _extra = _tmpExtra;
38     }
39 }
```

8.347.2.2 HxMfExportExtra::~HxMfExportExtra ()

Destructor.

```

42 {
43     if (_tmpExtra)
44         delete _tmpExtra;
45 }
```

8.347.3 Member Function Documentation

8.347.3.1 HxImageData * HxMfExportExtra::source () const

The source image of the frame.

```
49 {
50     return _source;
51 }
```

8.347.3.2 HxImageData * HxMfExportExtra::extra () const

The extra image of the frame.

```
55 {
56     return _extra;
57 }
```

8.347.3.3 bool HxMfExportExtra::preOpIsOk () const [inline]

Indicates whether initialization was OK.

```
54 {
55     return _preOpIsOk;
56 }
```

The documentation for this class was generated from the following files:

- **HxMfExportExtra.h**
- **HxMfExportExtra.c**

8.348 HxMfGenConv Class Reference

Class definition of method frame for generalized convolution operations.

```
#include <HxMfGenConv.h>
```

Public Methods

- **HxMfGenConv (HxImageData *source, HxImageData *kernel, HxImageRep::ResultPrecision resPrec, bool is1dConv=false)**

Constructor.

- **HxMfGenConv (HxImageData *source, HxImageData *kernel, HxImageData *kernel2, HxImageRep::ResultPrecision resPrec, bool is1dConv=false)**

Constructor.

- **HxMfGenConv (HxImageData *source, HxImageData *kernel, HxImageData *kernel2, HxImageData *kernel3, HxImageRep::ResultPrecision resPrec, bool is1dConv=false)**

Constructor.

- `~HxMfGenConv ()`

Destructor.

- `HxImageData * source () const`

The source image of the frame.

- `HxImageData * kernel () const`

The kernel image of the frame.

- `HxImageData * kernel2 () const`

The second kernel image of the frame.

- `HxImageData * kernel3 () const`

The third kernel image of the frame.

- `HxImageData * result () const`

The result image of the frame.

- `bool preOpIsOk () const`

Indicates whether initialization was OK.

8.348.1 Detailed Description

Class definition of method frame for generalized convolution operations.

The method frame tries to satisfy the general rules set out for generalized convolutions. If this is not possible, `preOpOk()` will return false.

If `is1dConv` is false, the kernel should have the same dimensionality as the image, otherwise `preOpOk()` will return false.

If necessary the type of the kernel will be converted according to the following rules:

- 1) The kernel type signature must be equal or broader than the source type signature.
- 2a) If the kernel has an integral pixel type its pixel precision will be that of int.
- 2b) If the kernel has a real pixel type its pixel precision will be that of double.

The type of the result image will be set according to the specified precision:

- `SOURCE_PREC` The result type is the same as the source type.
- `ARITH_PREC` The result type is the same as the type of the kernel after the kernel has been converted.
- `SMALL_PREC` The result type will be the same as above but with a smaller pixel precision. If the kernel has an integral pixel type the result pixel precision is that of short. If the kernel has a real pixel type the result pixel precision is that of float.

Note that the actual convolution will be performed in the precision of the kernel type after conversion. After that, the result is written to the output image

8.348.2 Constructor & Destructor Documentation

8.348.2.1 HxMfGenConv::HxMfGenConv (HxImageData * source, HxImageData * kernel, HxImageRep::ResultPrecision resPrec, bool is1dConv = false)

Constructor.

```

21     :   _preOpIsOk(true), _source(source),
22         _kernel(kernel), _tmpKernel(0), _kernel2(0), _tmpKernel2(0),
23         _kernel3(0), _tmpKernel3(0)
24 {
25     initMethodFrame(resPrec, is1dConv);
26 }
```

8.348.2.2 HxMfGenConv::HxMfGenConv (HxImageData * source, HxImageData * kernel, HxImageData * kernel2, HxImageRep::ResultPrecision resPrec, bool is1dConv = false)

Constructor.

```

31     :   _preOpIsOk(true), _source(source),
32         _kernel(kernel), _tmpKernel(0), _kernel2(kernel2), _tmpKernel2(0),
33         _kernel3(0), _tmpKernel3(0)
34 {
35     initMethodFrame(resPrec, is1dConv);
36 }
```

8.348.2.3 HxMfGenConv::HxMfGenConv (HxImageData * source, HxImageData * kernel, HxImageData * kernel2, HxImageData * kernel3, HxImageRep::ResultPrecision resPrec, bool is1dConv = false)

Constructor.

```

42     :   _preOpIsOk(true), _source(source),
43         _kernel(kernel), _tmpKernel(0), _kernel2(kernel2), _tmpKernel2(0),
44         _kernel3(kernel3), _tmpKernel3(0)
45 {
46     initMethodFrame(resPrec, is1dConv);
47 }
```

8.348.2.4 HxMfGenConv::~HxMfGenConv ()

Destructor.

```

50 {
51     if (_tmpKernel)
52         delete _tmpKernel;
53     if (_tmpKernel2)
54         delete _tmpKernel2;
55     if (_tmpKernel3)
56         delete _tmpKernel3;
57 }
```

8.348.3 Member Function Documentation

8.348.3.1 HxImageData * HxMfGenConv::source () const

The source image of the frame.

```
61 {
62     return _source;
63 }
```

8.348.3.2 HxImageData * HxMfGenConv::kernel () const

The kernel image of the frame.

```
67 {
68     return _kernel;
69 }
```

8.348.3.3 HxImageData * HxMfGenConv::kernel2 () const

The second kernel image of the frame.

```
73 {
74     return _kernel2;
75 }
```

8.348.3.4 HxImageData * HxMfGenConv::kernel3 () const

The third kernel image of the frame.

```
79 {
80     return _kernel3;
81 }
```

8.348.3.5 HxImageData * HxMfGenConv::result () const

The result image of the frame.

```
85 {
86     return _result;
87 }
```

8.348.3.6 bool HxMfGenConv::preOpIsOk () const [inline]

Indicates whether initialization was OK.

```
120 {
121     return _preOpIsOk;
122 }
```

The documentation for this class was generated from the following files:

- **HxMfGenConv.h**
- **HxMfGenConv.c**

8.349 HxMfIdentity Class Reference

Class definition of method frame for identity.

```
#include <HxMfIdentity.h>
```

Public Methods

- **HxMfIdentity (HxImageData *src, int pixDim=0)**
Constructor.
- **~HxMfIdentity ()**
Destructor.
- **HxImageData * source () const**
The source image of the frame.
- **HxImageData * result () const**
The result image of the frame.

8.349.1 Detailed Description

Class definition of method frame for identity.

The method frame just copies the image data to ensure the value paradigm. So, **result()** (p. 1018) will point to a copy of **src** (with the same signature, sizes and pixel values) to take care of the value paradigm. However, if (**pixDim** != 0) it will have the specified pixel dimensionality.

8.349.2 Constructor & Destructor Documentation

8.349.2.1 HxMfIdentity::HxMfIdentity (HxImageData * src, int pixDim = 0)

Constructor.

```

16                                     : _source(src)
17 {
18     if (!_source)
19         return;
20
21     HxImageSignature srcSig(_source->signature());
22     if (pixDim != 0)
23         srcSig.setPixelDimensionality(pixDim);
24     HxSizes sizes = _source->sizes();
25
26     _result = HxImgDataFactory::instance().makeImage(srcSig, sizes);

```



```

27     if (_result)
28         _result->set(_source);
29 }

```

8.349.2.2 HxMfIdentity::~~HxMfIdentity ()

Destructor.

```

32 {
33 }

```

8.349.3 Member Function Documentation

8.349.3.1 HxImageData * HxMfIdentity::source () const

The source image of the frame.

```

37 {
38     return _source;
39 }

```

8.349.3.2 HxImageData * HxMfIdentity::result () const

The result image of the frame.

```

43 {
44     return _result;
45 }

```

The documentation for this class was generated from the following files:

- **HxMfIdentity.h**
- **HxMfIdentity.c**

8.350 HxMfKernelNgb Class Reference

Class definition of a method frame for neighbourhood operations using a kernel.

```
#include <HxMfKernelNgb.h>
```

Public Methods

- **HxMfKernelNgb (HxImageData *source, HxImageData *kernel, HxString ngbName, HxTag-List &tags)**
Constructor.
- **~HxMfKernelNgb ()**
Destructor.

- **HxImageData * source () const**
The source image of the frame.
- **HxImageData * kernel () const**
The kernel image of the frame.
- **HxImageData * result () const**
The result image of the frame.
- **bool preOpIsOk () const**
Indicates whether initialization was OK.

8.350.1 Detailed Description

Class definition of a method frame for neighbourhood operations using a kernel.

A result image will be allocated with the same size as the source image. The type of the result image is obtained from the **HxImgFtorRuleBase** (p. 840) via

resulttype of kernelNgb<source,ngbName>

The required type for the kernel is obtained via

kerneltype of kernelNgb<source,ngbName>

8.350.2 Constructor & Destructor Documentation

8.350.2.1 HxMfKernelNgb::HxMfKernelNgb (HxImageData * srcImg, HxImageData * kernel, HxString ngbName, HxTagList & tags)

Constructor.

```

21     : _source(srcImg), _kernel(kernel), _result(0),
22       _tmpKernel(0), _preOpIsOk(true)
23 {
24     if (!_source || !_kernel)
25     {
26         _preOpIsOk = false;
27         return;
28     }
29
30     HxImageSignature srcSig(_source->signature());
31
32     HxImageSignature resultSig
33         = HxImgFtorRuleBase::instance().getResultType(
34           srcSig, "kernelNgb", srcSig.toString(), ngbName);
35
36     HxImageSignature kernelSig
37         = HxImgFtorRuleBase::instance().getKernelType(
38           _kernel->signature(), "kernelNgb", srcSig.toString(), ngbName);
39
40     _result = HxImgDataFactory::instance().makeImage(resultSig, srcImg->sizes());
41
42     if (kernelSig != _kernel->signature())
43     {

```

```
44     _tmpKernel = HxImgDataFactory::instance().makeImage(  
45         kernelSig, _kernel->sizes());  
46     _tmpKernel->setPartImage(_kernel);  
47     _tmpKernel->weight(_kernel->weight().x());  
48     _kernel = _tmpKernel;  
49 }  
50 }
```

8.350.2.2 HxMfKernelNgb::~~HxMfKernelNgb ()

Destructor.

```
53 {  
54     if (_tmpKernel)  
55         delete _tmpKernel;  
56 }
```

8.350.3 Member Function Documentation

8.350.3.1 HxImageData * HxMfKernelNgb::source () const

The source image of the frame.

```
60 {  
61     return _source;  
62 }
```

8.350.3.2 HxImageData * HxMfKernelNgb::kernel () const

The kernel image of the frame.

```
66 {  
67     return _kernel;  
68 }
```

8.350.3.3 HxImageData * HxMfKernelNgb::result () const

The result image of the frame.

```
72 {  
73     return _result;  
74 }
```

8.350.3.4 bool HxMfKernelNgb::preOpIsOk () const [inline]

Indicates whether initialization was OK.

```
64 {  
65     return _preOpIsOk;  
66 }
```

The documentation for this class was generated from the following files:

- **HxMfKernelNgb.h**
- **HxMfKernelNgb.c**

8.351 HxMfMNpo Class Reference

Class definition of method frame for M output N input pixel pixel operations.

```
#include <HxMfMNpo.h>
```

Public Methods

- **HxMfMNpo (HxImageData **srcs, int srcCnt, HxString mnpoName)**
Constructor.
- **~HxMfMNpo ()**
Destructor.
- **HxImageData ** results () const**
The result images of the frame.
- **HxImageData * results (int n) const**
The n-th result image of the frame.
- **int resultCnt () const**
The number of result images of the frame.
- **HxImageData ** sources () const**
The source images of the frame.
- **int sourceCnt () const**
The number of source images of the frame.
- **bool preOpIsOk () const**
Indicates whether initialization was OK.

8.351.1 Detailed Description

Class definition of method frame for M output N input pixel pixel operations.

First we determine the broadest signature and supremum of sizes of all source images. The sources images are prepared to match that signature and sizes.

The number of result images is determined by calling `HxImageData::probeMNpo`. Result images will be allocated with the same size as the source images. The type of the result images is obtained from the **HxImgFtorRuleBase** (p. 840) via

```
resulttype of mnpo<broadest,mnpoName>
```

8.351.2 Constructor & Destructor Documentation

8.351.2.1 HxMfMNpo::HxMfMNpo (HxImageData ** srcs, int srcCnt, HxString mnpoName)

Constructor.

```

18     : _preOpIsOk(true)
19 {
20     if (srcCnt <= 0) {
21         _preOpIsOk = false;
22         return;
23     }
24
25     _srcCnt = srcCnt;
26     _src = new HxImageData * [srcCnt];
27     _tmp = new HxImageData * [srcCnt];
28
29     int i;
30     for (i = 0; i < srcCnt; i++) {
31         if (!srcs[i]) {
32             _preOpIsOk = false;
33             return;
34         }
35         _src[i] = srcs[i];
36         _tmp[i] = 0;
37     }
38
39     /* find broadest signature and supremum of sizes */
40     HxImageSignature broadestSig(srcs[0]->signature());
41     HxSizes sizes = srcs[0]->sizes();
42     for (i = 1; i < srcCnt; i++) {
43         HxImageSignature srcnSig(srcs[i]->signature());
44         broadestSig = broadestSig.broadest(srcnSig);
45         sizes = sizes.sup(srcs[i]->sizes());
46     }
47
48     HxImageSignature resultSig
49     = HxImgFtorRuleBase::instance().getResultType(
50         broadestSig, "mnpo", broadestSig.toString(), mnpoName);
51
52     for (i = 0; i < srcCnt; i++) {
53         if (!broadestSig.isEqual(srcs[i]->signature())) {
54             _tmp[i] = HxImgDataFactory::instance().makeImage(broadestSig, sizes);
55             _tmp[i]->set(srcs[i]);
56             _src[i] = _tmp[i];
57         }
58     }
59
60     HxTagList tags;
61     HxAddTag(tags, "sourceCnt", _srcCnt);
62     if (!HxImageData::probeMNpo(resultSig, broadestSig, mnpoName, tags)) {
63         _preOpIsOk = false;
64         return;
65     }
66
67     _resCnt = HxGetTag(tags, "resultCnt", 1);
68
69     _result = new HxImageData * [_resCnt];
70     for (i = 0; i < _resCnt; i++)
71         _result[i] = HxImgDataFactory::instance().makeImage(resultSig, sizes);
72 }

```

8.351.2.2 HxMfMNpo::~~HxMfMNpo ()

Destructor.

```
75 {
76     for (int i = 0; i < _srcCnt; i++) {
77         if (_tmp[i])
78             delete _tmp[i];
79     }
80     delete [] _result;
81     delete [] _tmp;
82     delete [] _src;
83 }
```

8.351.3 Member Function Documentation

8.351.3.1 HxImageData ** HxMfMNpo::results () const

The result images of the frame.

```
99 {
100     return _result;
101 }
```

8.351.3.2 HxImageData * HxMfMNpo::results (int *n*) const [inline]

The *n*-th result image of the frame.

```
75 {
76     return ((n>=0) && (n < _resCnt)) ? _result[n] : 0;
77 }
```

8.351.3.3 int HxMfMNpo::resultCnt () const

The number of result images of the frame.

```
105 {
106     return _resCnt;
107 }
```

8.351.3.4 HxImageData ** HxMfMNpo::sources () const

The source images of the frame.

```
87 {
88     return _src;
89 }
```

8.351.3.5 int HxMfMNpo::sourceCnt () const

The number of source images of the frame.

```
93 {  
94     return _srcCnt;  
95 }
```

8.351.3.6 bool HxMfMNpo::preOpIsOk () const [inline]

Indicates whether initialization was OK.

```
69 {  
70     return _preOpIsOk;  
71 }
```

The documentation for this class was generated from the following files:

- **HxMfMNpo.h**
- **HxMfMNpo.c**

8.352 HxMfMpo Class Reference

Class definition of method frame for multi pixel operations.

```
#include <HxMfMpo.h>
```

Public Methods

- **HxMfMpo (HxImageData **srcs, int nSrcs, HxString mpoName)**
Constructor.
- **~HxMfMpo ()**
Destructor.
- **HxImageData ** sources () const**
The source images of the frame.
- **int nSources () const**
The number of source images of the frame.
- **HxImageData * result () const**
The result image of the frame.

8.352.1 Detailed Description

Class definition of method frame for multi pixel operations.

First we determine the broadest signature and supremum of sizes of all source images. The sources images are prepared to match that signature and sizes.

A result image will be allocated with the same size as the source images. The type of the result image is obtained from the **HxImgFtorRuleBase** (p. 840) via

resulttype of mpo<broadest,mpoName>

8.352.2 Constructor & Destructor Documentation

8.352.2.1 HxMfMpo::HxMfMpo (HxImageData ** srcs, int nSrcs, HxString mpoName)

Constructor.

```

18 {
19     if (!nSrcs)
20         return;
21
22     _nSrcs = nSrcs;
23     _src = new HxImageData * [nSrcs];
24     _tmp = new HxImageData * [nSrcs];
25
26     int i;
27     for (i = 0; i < nSrcs; i++) {
28         if (!srcs[i])
29             return;
30         _src[i] = srcs[i];
31         _tmp[i] = 0;
32     }
33
34     /* find broadest signature and supremum of sizes */
35     HxImageSignature broadestSig(srcs[0]->signature());
36     HxSizes sizes = srcs[0]->sizes();
37     for (i = 1; i < nSrcs; i++) {
38         HxImageSignature srcnSig(srcs[i]->signature());
39         broadestSig = broadestSig.broadest(srcnSig);
40         sizes = sizes.sup(srcs[i]->sizes());
41     }
42
43     HxImageSignature resultSig
44         = HxImgFtorRuleBase::instance().getResultType(
45         broadestSig, "mpo", broadestSig.toString(), mpoName);
46
47     for (i = 0; i < nSrcs; i++) {
48         if (!broadestSig.isEqual(srcs[i]->signature())) {
49             _tmp[i] = HxImgDataFactory::instance().makeImage(broadestSig, sizes);
50             _tmp[i]->set(srcs[i]);
51             _src[i] = _tmp[i];
52         }
53     }
54
55     _result = HxImgDataFactory::instance().makeImage(resultSig, sizes);
56 }

```


8.352.2.2 HxMfMpo::~~HxMfMpo ()

Destructor.

```
59 {
60     for (int i = 0; i < _nSrcs; i++) {
61         if (_tmp[i])
62             delete _tmp[i];
63     }
64     delete [] _tmp;
65     delete [] _src;
66 }
```

8.352.3 Member Function Documentation

8.352.3.1 HxImageData ** HxMfMpo::sources () const

The source images of the frame.

```
70 {
71     return _src;
72 }
```

8.352.3.2 int HxMfMpo::nSources () const

The number of source images of the frame.

```
76 {
77     return _nSrcs;
78 }
```

8.352.3.3 HxImageData * HxMfMpo::result () const

The result image of the frame.

```
82 {
83     return _result;
84 }
```

The documentation for this class was generated from the following files:

- HxMfMpo.h
- HxMfMpo.c

8.353 HxMfNgb Class Reference

Class definition of method frame for neighbourhood operations.

```
#include <HxMfNgb.h>
```

Public Methods

- **HxMfNgb (HxImageData *srcImg, HxString ngbName, HxTagList &tags)**
Constructor.
- **HxMfNgb (HxImageData *srcImg, HxImageData *extraIm, HxString ngbName, HxTagList &tags)**
Constructor.
- **HxMfNgb (HxImageData *srcImg, HxImageData *extraIm, HxImageData *extraIm2, HxString ngbName, HxTagList &tags)**
Constructor.
- **~HxMfNgb ()**
Destructor.
- **HxImageData * source () const**
The argument image of the frame.
- **HxImageData * result () const**
The result image of the frame.
- **HxImageData * extra () const**
The extra image of the frame.
- **HxImageData * extra2 () const**
The second extra image of the frame.
- **bool preOpIsOk () const**
Indicates whether initialization was OK.

8.353.1 Detailed Description

Class definition of method frame for neighbourhood operations.

A result image will be allocated with the same size as the source image. The type of the result image is obtained from the **HxImgFtorRuleBase** (p. 840) via

resulttype of `ngb<source,ngbName>`

The required type for the extra images, if present, are obtained via

extratype of `ngb<source,ngbName>` and `extratype2` of `ngb<source,ngbName>`

8.353.2 Constructor & Destructor Documentation

8.353.2.1 HxMfNgb::HxMfNgb (HxImageData * srcImg, HxString ngbName, HxTagList & tags)

Constructor.

```

20     : _source(srcImg), _extra(0), _extra2(0), _result(0), _preOpIsOk(true),
21       _tmpExtra(0), _tmpExtra2(0)
22 {
23     init(ngbName, tags);
24 }

```

8.353.2.2 HxMfNgb::HxMfNgb (HxImageData * srcImg, HxImageData * extraIm, HxString ngbName, HxTagList & tags)

Constructor.

```

28     : _source(srcImg), _extra(extraIm), _extra2(0), _result(0), _preOpIsOk(true),
29       _tmpExtra(0), _tmpExtra2(0)
30 {
31     init(ngbName, tags);
32 }

```

8.353.2.3 HxMfNgb::HxMfNgb (HxImageData * srcImg, HxImageData * extraIm, HxImageData * extraIm2, HxString ngbName, HxTagList & tags)

Constructor.

```

36     : _source(srcImg), _extra(extraIm), _extra2(extraIm2), _result(0),
37       _preOpIsOk(true), _tmpExtra(0), _tmpExtra2(0)
38 {
39     init(ngbName, tags);
40 }

```

8.353.2.4 HxMfNgb::~~HxMfNgb ()

Destructor.

```

43 {
44     if (_tmpExtra)
45         delete _tmpExtra;
46     if (_tmpExtra2)
47         delete _tmpExtra2;
48 }

```

8.353.3 Member Function Documentation

8.353.3.1 HxImageData * HxMfNgb::source () const

The argument image of the frame.

```

52 {
53     return _source;
54 }

```

8.353.3.2 HxImageData * HxMfNgb::result () const

The result image of the frame.

```
58 {  
59     return _result;  
60 }
```

8.353.3.3 HxImageData * HxMfNgb::extra () const

The extra image of the frame.

```
64 {  
65     return _extra;  
66 }
```

8.353.3.4 HxImageData * HxMfNgb::extra2 () const

The second extra image of the frame.

```
70 {  
71     return _extra2;  
72 }
```

8.353.3.5 bool HxMfNgb::preOpIsOk () const [inline]

Indicates whether initialization was OK.

```
78 {  
79     return _preOpIsOk;  
80 }
```

The documentation for this class was generated from the following files:

- HxMfNgb.h
- HxMfNgb.c

8.354 HxMfQueueBased Class Reference

Class definition of a method frame for queue based operations.

```
#include <HxMfQueueBased.h>
```

Public Methods

- **HxMfQueueBased** (**HxImageData** *source, **HxImageData** *kernel, **HxString** ngbName, **HxTag-List** &tags)

Constructor.

- **~HxMfQueueBased ()**
Destructor.
- **HxImageData * source () const**
The source image of the frame.
- **HxImageData * kernel () const**
The kernel image of the frame.
- **HxImageData * result () const**
The result image of the frame.
- **bool preOpIsOk () const**
Indicates whether initialization was OK.

8.354.1 Detailed Description

Class definition of a method frame for queue based operations.

8.354.2 Constructor & Destructor Documentation

8.354.2.1 HxMfQueueBased::HxMfQueueBased (HxImageData * srcImg, HxImageData * kernel, HxString ngbName, HxTagList & tags)

Constructor.

A result image will be allocated with the same size as the source image. The registry will be queried for the result type. The registry will also be queried for the kernel type. If necessary the kernel image will be converted to this type.

```

21     : _source(srcImg), _kernel(kernel), _result(0),
22       _tmpKernel(0), _preOpIsOk(true)
23 {
24     if (!_source || !_kernel)
25     {
26         _preOpIsOk = false;
27 #ifdef _DEBUG
28         std::cout << "false at line " << __LINE__ << std::endl;
29 #endif // #ifdef _DEBUG
30         return;
31     }
32
33 #ifdef _DEBUG
34     std::cout << "srcImg= " << srcImg->signature().toString() << " " << srcImg->sizes() << std::endl;
35     std::cout << "kernel= " << kernel->signature().toString() << " " << kernel->sizes() << std::endl;
36     std::cout << "ngbName= " << ngbName << std::endl;
37     std::cout << "tags=" << tags << std::endl;
38 #endif // #ifdef _DEBUG
39     HxImageSignature srcSig(_source->signature());
40
41     HxImageSignature resultSig
42         = HxImgFtorRuleBase::instance().getResultType(
43         srcSig, "QueueBased", srcSig.toString(), ngbName);

```

```

44
45     HxImageSignature kernelSig
46         = HxImgFtorRuleBase::instance().getKernelType(
47             _kernel->signature(), "QueueBased", srcSig.toString(), ngbName);
48
49     _result = HxImgDataFactory::instance().makeImage(resultSig, srcImg->sizes());
50
51     if (kernelSig != _kernel->signature())
52     {
53         _tmpKernel = HxImgDataFactory::instance().makeImage(
54             kernelSig, _kernel->sizes());
55         _tmpKernel->setPartImage(_kernel);
56         _tmpKernel->weight(_kernel->weight().x());
57         _kernel = _tmpKernel;
58     }
59 #ifdef _DEBUG
60     std::cout << "_source= " << _source->signature().toString() << " " << _source->sizes() << std::endl
61     std::cout << "_kernel= " << _kernel->signature().toString() << " " << _kernel->sizes() << std::endl
62     std::cout << "_result= " << _result->signature().toString() << " " << _result->sizes() << std::endl
63 #endif //ifdef _DEBUG
64 }

```

8.354.2.2 HxMfQueueBased::~~HxMfQueueBased ()

Destructor.

```

67 {
68     if (_tmpKernel)
69         delete _tmpKernel;
70 }

```

8.354.3 Member Function Documentation

8.354.3.1 HxImageData * HxMfQueueBased::source () const

The source image of the frame.

```

74 {
75     return _source;
76 }

```

8.354.3.2 HxImageData * HxMfQueueBased::kernel () const

The kernel image of the frame.

```

80 {
81     return _kernel;
82 }

```

8.354.3.3 HxImageData * HxMfQueueBased::result () const

The result image of the frame.

```

86 {
87     return _result;
88 }

```

8.354.3.4 bool HxMfQueueBased::preOpIsOk () const [inline]

Indicates whether initialization was OK.

```

59 {
60     return _preOpIsOk;
61 }

```

The documentation for this class was generated from the following files:

- HxMfQueueBased.h
- HxMfQueueBased.c

8.355 HxMfResize Class Reference

Class definition of method frame for resizing of image.

```
#include <HxMfResize.h>
```

Public Methods

- **HxMfResize (HxImageData *src, HxSizes newSize, HxImageData *argImg=0)**
Constructor.
- **~HxMfResize ()**
Destructor.
- **HxImageData * source () const**
The source image of the frame.
- **HxImageData * argument () const**
The argument image of the frame.
- **HxImageData * result () const**
The result image of the frame.

8.355.1 Detailed Description

Class definition of method frame for resizing of image.

The method frame is used when the resulting image has a different size than the operand image.

result() (p. 1033) will point to an empty image with the signature of src and the specified sizes. In case the signature of argImg is not equal to the signature of src a temporary image with that signature will be created for **argument()** (p. 1033) with the same pixel values as argImg.

8.355.2 Constructor & Destructor Documentation

8.355.2.1 HxMfResize::HxMfResize (HxImageData * src, HxSizes newSize, HxImageData * argImg = 0)

Constructor.

```
17     : _source(src), _argument(argImg), _tmpArg(0)
18 {
19     if (!_source)
20         return;
21
22     HxImageSignature srcSig(_source->signature());
23
24     if (_argument) {
25         HxImageSignature argSig(_argument->signature());
26         if (!argSig.isEqual(srcSig)) {
27             _tmpArg = HxImgDataFactory::instance().makeImage(srcSig, newSize);
28             _tmpArg->set(_argument);
29             _argument = _tmpArg;
30         }
31     }
32
33     _result = HxImgDataFactory::instance().makeImage(srcSig, newSize);
34 //     if (_result)
35 //         _result->set(_source);
36 }
```

8.355.2.2 HxMfResize::~~HxMfResize ()

Destructor.

```
39 {
40     if (_tmpArg)
41         delete _tmpArg;
42 }
```

8.355.3 Member Function Documentation

8.355.3.1 HxImageData * HxMfResize::source () const

The source image of the frame.

```
46 {
47     return _source;
48 }
```

8.355.3.2 HxImageData * HxMfResize::argument () const

The argument image of the frame.

```
52 {
53     return _argument;
54 }
```


8.355.3.3 HxImageData * HxMfResize::result () const

The result image of the frame.

```
58 {
59     return _result;
60 }
```

The documentation for this class was generated from the following files:

- **HxMfResize.h**
- **HxMfResize.c**

8.356 HxMfUpo Class Reference

Class definition of method frame for unary pixel operations.

```
#include <HxMfUpo.h>
```

Public Methods

- **HxMfUpo (HxImageData *src, HxString upoName)**
Constructor.
- **~HxMfUpo ()**
Destructor.
- **HxImageData * source () const**
The source image of the frame.
- **HxImageData * result () const**
The result image of the frame.

8.356.1 Detailed Description

Class definition of method frame for unary pixel operations.

A result image will be allocated with the same size as the source image. The type of the result image is obtained from the **HxImgFtorRuleBase** (p. 840) via

resulttype of upo<src,upoName>

8.356.2 Constructor & Destructor Documentation**8.356.2.1 HxMfUpo::HxMfUpo (HxImageData * src, HxString upoName)**

Constructor.

```
18     : _source(src)
19 {
20     if (!_source)
21         return;
22
23     HxImageSignature srcSig(_source->signature());
24
25     HxImgFtorRuleBase::QueryResultType resultSig
26         = HxImgFtorRuleBase::instance().getResultType(
27             srcSig, "upo", srcSig.toString(), upoName);
28
29     if (int(resultSig)) {
30         HxSizes sizes = _source->sizes();
31
32         _result = HxImgDataFactory::instance().makeImage(
33             HxImageSignature(resultSig), sizes);
34     }
35     else
36         _result = 0;
37 }
```

8.356.2.2 HxMfUpo::~~HxMfUpo ()

Destructor.

```
40 {
41 }
```

8.356.3 Member Function Documentation

8.356.3.1 HxImageData * HxMfUpo::source () const

The source image of the frame.

```
45 {
46     return _source;
47 }
```

8.356.3.2 HxImageData * HxMfUpo::result () const

The result image of the frame.

```
51 {
52     return _result;
53 }
```

The documentation for this class was generated from the following files:

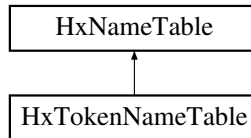
- **HxMfUpo.h**
- **HxMfUpo.c**

8.357 HxNameTable Class Reference

Class definition of a name table.

```
#include <HxNameTable.h>
```

Inheritance diagram for HxNameTable::



Public Types

- `typedef size_t sizeType`
The type of the Id's.

Public Methods

- `HxNameTable ()`
Constructor.
- `virtual ~HxNameTable ()`
Destructor.
- `void insert (HxString name, sizeType id)`
Insert name,id combination.
- `sizeType getId (HxString name)`
Get the id for this name.
- `HxString getName (sizeType id) const`
Get the name for this id.
- `std::vector< HxString > getNames () const`
Get all names in the table.
- `std::ostream & put (std::ostream &) const`
Put the table on the stream.

8.357.1 Detailed Description

Class definition of a name table.

A name table is used to maintain a list of name,id combinations. The id's are unique.

8.357.2 Member Typedef Documentation

8.357.2.1 typedef size_t HxNameTable::sizeType

The type of the Id's.

8.357.3 Constructor & Destructor Documentation

8.357.3.1 HxNameTable::HxNameTable ()

Constructor.

```
15 {
16 }
```

8.357.3.2 HxNameTable::~~HxNameTable () [virtual]

Destructor.

```
19 {
20 }
```

8.357.4 Member Function Documentation

8.357.4.1 void HxNameTable::insert (HxString *name*, sizeType *i*)

Insert name,id combination.

```
24 {
25     Map::iterator ptr;
26     HxString oldName("");
27
28     if (i >= _index.size()) {
29         _index.insert(_index.end(), i-_index.size()+1, HxString(""));
30     }
31
32     oldName = _index[i];
33     if ((!oldName.empty()) && (oldName != name)) {
34         ptr = _map.find(oldName);
35         if (ptr != _map.end()) {
36             _map.erase(ptr);
37         }
38     }
39
40     if ((ptr = _map.find(name)) != _map.end()) {
41         _index[*ptr].second = "";
42     }
43
44     _map[name] = i;
45     _index[i] = name;
46 }
```

8.357.4.2 HxNameTable::sizeType HxNameTable::getId (HxString name)

Get the id for this name.

```

50 {
51     Map::iterator ptr = _map.find(name);
52     if (ptr != _map.end()) {
53         return (*ptr).second;
54     } else {
55         _index.push_back(name);
56         _map.insert(Entry(name, _index.size()-1));
57         return _index.size()-1;
58     }
59 }

```

8.357.4.3 HxString HxNameTable::getName (sizeType id) const

Get the name for this id.

```

63 {
64     return id < _index.size() ? _index[id] : HxString("");
65 }

```

8.357.4.4 std::vector< HxString > HxNameTable::getNames () const

Get all names in the table.

```

69 {
70     return _index;
71 }

```

8.357.4.5 std::ostream & HxNameTable::put (std::ostream & os) const

Put the table on the stream.

```

75 {
76     Map::const_iterator    mapPtr;
77     Index::const_iterator  idxPtr;
78     sizeType               i;
79
80     os << "MAP" << STD_ENDL;
81     for (mapPtr = _map.begin(); mapPtr != _map.end(); ++mapPtr) {
82         os << (*mapPtr).first << " " << (*mapPtr).second << STD_ENDL;
83     }
84     os << "INDEX" << STD_ENDL;
85     for (i=0, idxPtr = _index.begin(); idxPtr != _index.end(); ++i, ++idxPtr) {
86         os << i << " " << *idxPtr << STD_ENDL;
87     }
88
89     return os;
90 }

```

The documentation for this class was generated from the following files:

- **HxNameTable.h**
- HxNameTable.c

8.358 HxNgbBernsen Class Template Reference

Neighbourhood functor for bernsen thresholding.

```
#include <HxNgbBernsen.h>
```

Public Types

- typedef **HxTagLoop** **IteratorCategory**
Loop version.
- typedef **HxTag1Phase** **PhaseCategory**
1 phase.

Public Methods

- **HxNgbBernsen** (**HxTagList** &tags)
Constructor.
- **~HxNgbBernsen** ()
- **HxSizes** **size** ()
- void **init** (int, int, ArgType)
- void **next** (int x, int y, ArgType value)
- ResType **result** () const

Static Public Methods

- **HxString** **className** ()
The name : "bernsen".

8.358.1 Detailed Description

```
template<class ArgType, class ResType> class HxNgbBernsen< ArgType, ResType >
```

Neighbourhood functor for bernsen thresholding.

8.358.2 Member Typedef Documentation

8.358.2.1 `template<class ArgType, class ResType> typedef HxTagLoop
HxNgbBernsen::IteratorCategory`

Loop version.

8.358.2.2 `template<class ArgType, class ResType> typedef HxTag1Phase
HxNgbBernsen::PhaseCategory`

1 phase.

8.358.3 Constructor & Destructor Documentation

8.358.3.1 `template<class ArgType, class ResType> HxNgbBernsen< ArgType, ResType >::HxNgbBernsen (HxTagList & tags)`

Constructor.

Taglist should contain: int "conn", int "wshedval"

```

25     : _values(0)
26 {
27     _size      = HxGetTag(tags, "windowSz", 31);
28     _uniformTh = HxGetTag(tags, "uniformTh", 15);
29     _uniformLow = HxGetTag(tags, "uniformLow", true);
30     _conn      = HxGetTag(tags, "conn", 8);
31     _pctIdx    = 0.5 * (_size * _size);
32
33     _values = new ArgType[_size * _size];
34
35 }
```

8.358.4 Member Function Documentation

8.358.4.1 `template<class ArgType, class ResType> HxString HxNgbBernsen< ArgType, ResType >::className () [inline, static]`

The name : "bernsen".

```

73 {
74     static HxString s("bernsen");
75     return s;
76 }
```

The documentation for this class was generated from the following files:

- **HxNgbBernsen.h**
- **HxNgbBernsen.c**

8.359 HxNgbDefuz Class Template Reference

Neighbourhood functor for Defuz.

```
#include <HxNgbDefuz.h>
```

Public Types

- **typedef HxTagLoop IteratorCategory**
Loop version.
- **typedef HxTag1Phase PhaseCategory**
1 phase.

Public Methods

- **HxNgbDefuz (HxTagList &tags)**

Constructor:

- **~HxNgbDefuz ()**
- **HxSizes size ()**
- void **init** (int, int, ArgType)
- void **next** (int x, int y, ArgType value)
- ResType **result** () const

Static Public Methods

- **HxString className ()**

The name : "Defuz".

8.359.1 Detailed Description

```
template<class ArgType, class ResType> class HxNgbDefuz< ArgType, ResType >
```

Neighbourhood functor for Defuz.

8.359.2 Member Typedef Documentation

8.359.2.1 `template<class ArgType, class ResType> typedef HxTagLoop
HxNgbDefuz::IteratorCategory`

Loop version.

8.359.2.2 `template<class ArgType, class ResType> typedef HxTag1Phase
HxNgbDefuz::PhaseCategory`

1 phase.

8.359.3 Constructor & Destructor Documentation

8.359.3.1 `template<class ArgType, class ResType> HxNgbDefuz< ArgType, ResType
>::HxNgbDefuz (HxTagList & tags)`

Constructor.

Taglist should contain: int "windowSzX" int "windowSzY" int "thr"

```
113     : _values(0)
114 {
115
116     _sizeX      = HxGetTag(tags, "windowSzX", 5);
117     _sizeY      = HxGetTag(tags, "windowSzY", 5);
118     _uniformTh  = HxGetTag(tags, "thr", 0.5);
```



```

119     _pctIdx      = 0.5 * (_sizeX * _sizeY);
120
121     _values = new ArgType[_sizeX * _sizeY];
122
123 }

```

8.359.4 Member Function Documentation

8.359.4.1 `template<class ArgType, class ResType> HxString HxNgbDefuz< ArgType, ResType >::className() [inline, static]`

The name : "Defuz".

```

72 {
73     static HxString s("defuz");
74     return s;
75 }

```

The documentation for this class was generated from the following file:

- **HxNgbDefuz.h**

8.360 HxNgbHilditch Class Template Reference

Neighbourhood functor for Hilditch.

```
#include <HxNgbHilditch.h>
```

Public Types

- **typedef HxTagLoop IteratorCategory**
Loop version.
- **typedef HxTag1Phase PhaseCategory**
1 phase.

Public Methods

- **HxNgbHilditch (HxTagList &tags)**
Constructor.
- **~HxNgbHilditch ()**
- **HxSizes size ()**
- **void init (int, int, ArgType)**
- **void next (int x, int y, ArgType value)**
- **ResType result ()**

Static Public Methods

- **HxString className ()**

The name : "Hilditch".

8.360.1 Detailed Description

template<class ArgType, class ResType> class HxNgbHilditch< ArgType, ResType >

Neighbourhood functor for Hilditch.

8.360.2 Member Typedef Documentation

**8.360.2.1 template<class ArgType, class ResType> typedef HxTagLoop
HxNgbHilditch::IteratorCategory**

Loop version.

**8.360.2.2 template<class ArgType, class ResType> typedef HxTag1Phase
HxNgbHilditch::PhaseCategory**

1 phase.

8.360.3 Constructor & Destructor Documentation

**8.360.3.1 template<class ArgType, class ResType> HxNgbHilditch< ArgType, ResType
>::HxNgbHilditch (HxTagList & tags)**

Constructor.

```

25     : _tags(tags)
26 {
27     _size      = 5;//3;
28     _pctIdx    = 12;//4; //0.5 * (_size * _size);
29
30     int _idxKernel[9]={ 6, 7, 8,11,12,13,16,17,18};
31     int _idxAp1[9]  ={ 7, 8,13,18,17,16,11, 6, 7};
32     int _idxAp2[9]  ={ 2, 3, 8,13,12,11, 6, 1, 2};
33     int _idxAp4[9]  ={ 8, 9,14,19,18,17,12, 7, 8};
34
35     for(int j=0;j<9;j++)
36     {
37         idxKernel[j]=_idxKernel[j];
38         idxAp1[j]   =_idxAp1[j];
39         idxAp2[j]   =_idxAp2[j];
40         idxAp4[j]   =_idxAp4[j];
41     }
42
43     _changed = false;
44
45     _values = new ArgType[_size * _size];
46
47 }
```

8.360.4 Member Function Documentation

8.360.4.1 `template<class ArgType, class ResType> HxString HxNgbHilditch< ArgType, ResType >::className () [inline, static]`

The name : "Hilditch".

```
77 {
78     static HxString s("hilditch");
79     return s;
80 }
```

The documentation for this class was generated from the following files:

- **HxNgbHilditch.h**
- HxNgbHilditch.c

8.361 HxNgbIsMaxGradDir2d Class Template Reference

Non maximum suppression in the direction of the gradient.

```
#include <HxNgbIsMaxGradDir2d.h>
```

Public Types

- **typedef HxTagCnum IteratorCategory**
Coordinate enumerated version.
- **typedef HxTag1Phase PhaseCategory**
1 phase.
- **typedef HxCnum CnumType**
Coordinate enumerator type.

Public Methods

- **HxNgbIsMaxGradDir2d (HxTagList &tags)**
Constructor.
- **~HxNgbIsMaxGradDir2d ()**
Destructor.
- **HxSizes size ()**
Size of the neighbourhood.
- **CnumType begin ()**
The first of the coordinates.

- **CnumType end ()**
The last of the coordinates.
- **void init (int x, int y, const ArithT &value)**
Initialization.
- **void next (int x, int y, const ArithT &value)**
Processing one pixel.
- **ResultT result () const**
Produce the result value.

Static Public Methods

- **HxString className ()**
The name : "isMaxGradDir".

8.361.1 Detailed Description

`template<class ResultT, class ArithT> class HxNgbIsMaxGradDir2d< ResultT, ArithT >`

Non maximum suppression in the direction of the gradient.

If the current pixel is smaller than the two pixels in the gradient and opposite direction it is set to 0. ArithT is required to be a 2 dimensional vector.

8.361.2 Member Typedef Documentation

8.361.2.1 `template<class ResultT, class ArithT> typedef HxTagCnum
HxNgbIsMaxGradDir2d::IteratorCategory`

Coordinate enumerated version.

8.361.2.2 `template<class ResultT, class ArithT> typedef HxTag1Phase
HxNgbIsMaxGradDir2d::PhaseCategory`

1 phase.

8.361.2.3 `template<class ResultT, class ArithT> typedef HxCnum
HxNgbIsMaxGradDir2d::CnumType`

Coordinate enumerator type.

8.361.3 Constructor & Destructor Documentation

8.361.3.1 `template<class ResultT, class ArithT> HxNgbIsMaxGradDir2d< ResultT, ArithT >::HxNgbIsMaxGradDir2d (HxTagList & tags)`

Constructor.

```

28 {
29     _coords = &_amp;coordPairs[0];
30     _level = HxScalarDouble(HxGetTag<HxValue>(tags, "level", HxValue(3.0))).x();
31     if (_level < 0)
32         _level = 0;
33     _level *= _level;
34 }
```

8.361.3.2 `template<class ResultT, class ArithT> HxNgbIsMaxGradDir2d< ResultT, ArithT >::~~HxNgbIsMaxGradDir2d ()`

Destructor.

```

38 {
39 }
```

8.361.4 Member Function Documentation

8.361.4.1 `template<class ResultT, class ArithT> HxSizes HxNgbIsMaxGradDir2d< ResultT, ArithT >::size () [inline]`

Size of the neighbourhood.

```

137 {
138     return HxSizes(3, 3, 1);
139 }
```

8.361.4.2 `template<class ResultT, class ArithT> HxNgbIsMaxGradDir2d< ResultT, ArithT >::CnumType HxNgbIsMaxGradDir2d< ResultT, ArithT >::begin () [inline]`

The first of the coordinates.

```

75 {
76     return CnumType(&_amp;coords[0]);
77 }
```

8.361.4.3 `template<class ResultT, class ArithT> HxNgbIsMaxGradDir2d< ResultT, ArithT >::CnumType HxNgbIsMaxGradDir2d< ResultT, ArithT >::end () [inline]`

The last of the coordinates.

```

82 {
83     return CnumType(&_amp;coords[_endIdx]);
84 }
```

8.361.4.4 `template<class ResultT, class ArithT> void HxNgbIsMaxGradDir2d< ResultT, ArithT >::init (int x, int y, const ArithT & v) [inline]`

Initialization.

```

89 {
90     static const double tan22_5 = 0.41421356;
91     static const double tan67_5 = 2.41421356;
92
93     double x(v.x()), y(v.y());
94     _resultMag = x*x+y*y;
95
96     if (_resultMag < _level)
97     {
98         _endIdx = 0;
99         return;
100    }
101
102    if (x == 0)
103    {
104        _endIdx = 2;
105        _coords = &_amp;_coordPairs[4];
106        return;
107    }
108
109    double rc = y/x;
110    double frc = fabs(rc);
111    int i = (frc < tan22_5) ? 0 : ( (frc < tan67_5) ? 1 : 2 );
112    if (rc < 0)
113        i += 3;
114    _endIdx = 2;
115    _coords = &_amp;_coordPairs[i<<1];
116 }
```

8.361.4.5 `template<class ResultT, class ArithT> void HxNgbIsMaxGradDir2d< ResultT, ArithT >::next (int x, int y, const ArithT & v) [inline]`

Processing one pixel.

```

129 {
130     if ((v.x()*v.x() + v.y()*v.y()) > _resultMag)
131         _resultMag = 0;
132 }
```

8.361.4.6 `template<class ResultT, class ArithT> ResultT HxNgbIsMaxGradDir2d< ResultT, ArithT >::result () const [inline]`

Produce the result value.

```

144 {
145     return _resultMag >= _level ? 1 : 0;
146 }
```

8.361.4.7 `template<class ResultT, class ArithT> HxString HxNgbIsMaxGradDir2d< ResultT, ArithT >::className () [inline, static]`

The name : "isMaxGradDir".

```
121 {
122     static HxString s("isMaxGradDir");
123     return s;
124 }
```

The documentation for this class was generated from the following files:

- **HxNgbIsMaxGradDir2d.h**
- **HxNgbIsMaxGradDir2d.c**

8.362 HxNgbKuwahara Class Template Reference

Neighbourhood functor for Kuwahara thresholding.

```
#include <HxNgbKuwahara.h>
```

Public Types

- **typedef HxTagLoop IteratorCategory**
Loop version.
- **typedef HxTag1Phase PhaseCategory**
1 phase.

Public Methods

- **HxNgbKuwahara (HxTagList &tags)**
Constructor.
- **~HxNgbKuwahara ()**
- **HxSizes size ()**
- **void init (int, int, ArgType)**
- **void next (int x, int y, ArgType value)**
- **ResType result () const**

Static Public Methods

- **HxString className ()**
The name : "Kuwahara".

8.362.1 Detailed Description

`template<class ArgType, class ResType> class HxNgbKuwahara< ArgType, ResType >`

Neighbourhood functor for Kuwahara thresholding.

8.362.2 Member Typedef Documentation

8.362.2.1 `template<class ArgType, class ResType> typedef HxTagLoop
HxNgbKuwahara::IteratorCategory`

Loop version.

8.362.2.2 `template<class ArgType, class ResType> typedef HxTag1Phase
HxNgbKuwahara::PhaseCategory`

1 phase.

8.362.3 Constructor & Destructor Documentation

8.362.3.1 `template<class ArgType, class ResType> HxNgbKuwahara< ArgType, ResType
>::HxNgbKuwahara (HxTagList & tags)`

Constructor.

Taglist should contain: int "windowW", int "windowH"

```

25     : _values(0)
26 {
27     _windowW    = HxGetTag(tags, "windowW", 3);
28     _windowH    = HxGetTag(tags, "windowH", 3);
29
30     _pctIdx     = 0.5 * (_windowW*_windowH);
31
32     _values = new ArgType[_windowW*_windowH];
33
34 }
```

8.362.4 Member Function Documentation

8.362.4.1 `template<class ArgType, class ResType> HxString HxNgbKuwahara< ArgType,
ResType >::className () [inline, static]`

The name : "Kuwahara".

```

71 {
72     static HxString s("kuwahara");
73     return s;
74 }
```

The documentation for this class was generated from the following files:

- **HxNgbKuwahara.h**
- HxNgbKuwahara.c

8.363 HxNgbLocalMode Class Template Reference

Neighbourhood functor for local mode filter.

```
#include <HxNgbLocalMode.h>
```

Public Types

- typedef **HxTagLoop IteratorCategory**
Loop version.
- typedef **HxTag1Phase PhaseCategory**
1 phase.

Public Methods

- **HxNgbLocalMode (HxTagList &tags)**
Constructor.
- **HxSizes size ()**
Size of the neighbourhood.
- void **init** (int, int, const SrcT &, const SrcT &v2)
Initialization.
- void **check** (int i, int j)
- void **next** (int x, int y, const SrcT &v1, const SrcT &)
Processing one pixel.
- DstT **result ()** const
Produce the result value.

Static Public Methods

- **HxString className ()**
The name : "localMode".

8.363.1 Detailed Description

```
template<class DstT, class SrcT> class HxNgbLocalMode< DstT, SrcT >
```

Neighbourhood functor for local mode filter.

8.363.2 Member Typedef Documentation

8.363.2.1 `template<class DstT, class SrcT> typedef HxTagLoop HxNgbLocalMode::Iterator-Category`

Loop version.

8.363.2.2 `template<class DstT, class SrcT> typedef HxTag1Phase HxNgbLocalMode::Phase-Category`

1 phase.

8.363.3 Constructor & Destructor Documentation

8.363.3.1 `template<class DstT, class SrcT> HxNgbLocalMode< DstT, SrcT >::HxNgbLocalMode (HxTagList & tags) [inline]`

Constructor.

```

39         {
40             _size = HxGetTag(tags, "ngbSize", HxSizes(11, 11, 1));
41             if (_size.x()<1&&_size.x()%2!=0&&_size.y()<1&&_size.y()%2!=0&&_size.z()
42                 throw HxString("Error: HxNgbLocalMode kernel must be 2D odd sized")
43             hsx = (_size.x()+0)/2; // e.g. s=11, half=5, xin=[0..11> xwork=[-5..+5]
44             hsy = (_size.y()+0)/2;
45             _tags=tags;
46             double sx = HxGetTag(tags, "sigmax", 2.0);
47             double sy = HxGetTag(tags, "sigmay", 2.0);
48             double sval = HxGetTag(tags, "sigmaval", 10.0);
49             _sigmax = -0.5/sx/sx;
50             _sigmay = -0.5/sy/sy;
51             _sigmaval = -0.5/sval/sval;
52         }

```

8.363.4 Member Function Documentation

8.363.4.1 `template<class DstT, class SrcT> HxSizes HxNgbLocalMode< DstT, SrcT >::size () [inline]`

Size of the neighbourhood.

```

56         {
57             return _size;
58         }

```

8.363.4.2 `template<class DstT, class SrcT> void HxNgbLocalMode< DstT, SrcT >::init (int, int, const SrcT &, const SrcT & v2) [inline]`

Initialization.

```

62         {
63             _v2=v2;

```

```

64             teller = HxScalarDouble(0.0);
65             noemer=0.0;
66         }

```

8.363.4.3 `template<class DstT, class SrcT> void HxNgbLocalMode< DstT, SrcT >::next (int x, int y, const SrcT & v1, const SrcT &) [inline]`

Processing one pixel.

```

76         {
77             int i=x-hsx;
78             int j=y-hsy;
79 #ifdef _DEBUG
80             check(i, j);
81 #endif
82             double po=0;
83             po += i*i*_sigmax;
84             po += j*j*_sigmay;
85             po += norm2sqr(v1-_v2)*_sigmaval;
86             double w=exp(po);
87             teller += v1*DstT(HxScalarDouble(w));
88             noemer += w;
89         }

```

8.363.4.4 `template<class DstT, class SrcT> DstT HxNgbLocalMode< DstT, SrcT >::result () const [inline]`

Produce the result value.

```

93         {
94             return teller/DstT(HxScalarDouble(noemer));
95         }

```

8.363.4.5 `template<class DstT, class SrcT> HxString HxNgbLocalMode< DstT, SrcT >::className () [inline, static]`

The name : "localMode".

```

99         {
100             return HxString("localMode");
101         }

```

The documentation for this class was generated from the following file:

- **HxNgbLocalMode.h**

8.364 HxNgbLocalModeInst Class Template Reference

Instantiator for neighbourhood operation with local mode.

Public Attributes

- **HxImgFtorNgb2dExtra**< InOutT, InOutT, InOutT, **HxNgbLocalMode**< typename InOutT::ArithType, typename InOutT::ArithType > > **f**

Instantiate image functor.

8.364.1 Detailed Description

template<class InOutT> class **HxNgbLocalModeInst**< InOutT >

Instantiator for neighbourhood operation with local mode.

8.364.2 Member Data Documentation

- 8.364.2.1** **template**<class InOutT> **HxImgFtorNgb2dExtra**< InOutT, InOutT, InOutT, **HxNgbLocalMode**<typename InOutT::ArithType, typename InOutT::ArithType> > **HxNgbLocalModeInst::f**

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxNgbLocalModeInst.c

8.365 HxNgbLWshed2d Class Template Reference

Neighbourhood functor for watershed segmentation this look in a vecinity and decides if there is a border The smallest neighbour (if not wshed) is replaced by wshed value.

```
#include <HxNgbLWshed2d.h>
```

Public Types

- typedef **HxTagLoop** **IteratorCategory**
Loop version.
- typedef **HxTag1Phase** **PhaseCategory**
1 phase.

Public Methods

- **HxNgbLWshed2d** (**HxTagList** &tags)
Constructor.
- **~HxNgbLWshed2d** ()
Destructor.

- **HxSizes size** ()
Size of the neighbourhood.
- void **init** (int, int, ArgType)
Initialization.
- void **next** (int x, int y, ArgType value)
Processing one pixel.
- ResType **result** () const
Produce the result value.

Static Public Methods

- **HxString className** ()
The name : "lwshed".

8.365.1 Detailed Description

template<class ArgType, class ResType> class HxNgbLWshed2d< ArgType, ResType >

Neighbourhood functor for watershed segmentation this look in a vecinity and decides if there is a border
The smallest neighbour (if not wshed) is replaced by wshed value.

8.365.2 Member Typedef Documentation

**8.365.2.1 template<class ArgType, class ResType> typedef HxTagLoop
HxNgbLWshed2d::IteratorCategory**

Loop version.

**8.365.2.2 template<class ArgType, class ResType> typedef HxTag1Phase
HxNgbLWshed2d::PhaseCategory**

1 phase.

8.365.3 Constructor & Destructor Documentation

**8.365.3.1 template<class ArgType, class ResType> HxNgbLWshed2d< ArgType, ResType
>::HxNgbLWshed2d (HxTagList & tags)**

Constructor.

Taglist should contain: int "conn", int "wshedval"

```

25     : _values(0)
26 {
27     _size      = HxGetTag(tags, "size", 3);
28     _wshedval = HxGetTag(tags, "wshedval", -3);
29     _conn     = HxGetTag(tags, "conn", 8);
30     _pctIdx   = 4;
31
32     _values = new ArgType[_size * _size];
33
34 }

```

8.365.3.2 `template<class ArgType, class ResType> HxNgbLWshed2d< ArgType, ResType >::~~HxNgbLWshed2d ()`

Destructor.

```

38 {
39     if (_values)
40         delete [] _values;
41 }

```

8.365.4 Member Function Documentation

8.365.4.1 `template<class ArgType, class ResType> HxSizes HxNgbLWshed2d< ArgType, ResType >::size () [inline]`

Size of the neighbourhood.

```

105 {
106 //     return HxSizes(_size, _size, 1);
107     return HxSizes(3, 3, 1);
108 }

```

8.365.4.2 `template<class ArgType, class ResType> void HxNgbLWshed2d< ArgType, ResType >::init (int, int, ArgType) [inline]`

Initialization.

```

91 {
92     _i = 0;
93 }

```

8.365.4.3 `template<class ArgType, class ResType> void HxNgbLWshed2d< ArgType, ResType >::next (int x, int y, ArgType value) [inline]`

Processing one pixel.

```

98 {
99     _values[_i++] = value;
100 }

```

8.365.4.4 `template<class ArgType, class ResType> ResType HxNgbLWshed2d< ArgType, ResType >::result () const` [inline]

Produce the result value.

```

113 {
114     ArgType minval=_values[_pctIdx];
115     if(_conn==4)
116     {
117         if( _values[1] < minval && _values[1]>_wshedval)
118             minval = _values[1];
119         if( _values[3] < minval && _values[3]>_wshedval)
120             minval = _values[3];
121         if( _values[5] < minval && _values[5]>_wshedval)
122             minval = _values[5];
123         if( _values[7] < minval && _values[7]>_wshedval)
124             minval = _values[7];
125
126         if(minval<_values[_pctIdx])
127             return _wshedval;
128         else
129             return _values[_pctIdx];
130     }
131     if(_conn==8)
132     {
133         if( _values[0] < minval && _values[0]>_wshedval)
134             minval = _values[0];
135         if( _values[1] < minval && _values[1]>_wshedval)
136             minval = _values[1];
137         if( _values[2] < minval && _values[2]>_wshedval)
138             minval = _values[2];
139         if( _values[3] < minval && _values[3]>_wshedval)
140             minval = _values[3];
141         if( _values[5] < minval && _values[5]>_wshedval)
142             minval = _values[5];
143         if( _values[6] < minval && _values[6]>_wshedval)
144             minval = _values[6];
145         if( _values[7] < minval && _values[7]>_wshedval)
146             minval = _values[7];
147         if( _values[8] < minval && _values[8]>_wshedval)
148             minval = _values[8];
149
150         if(minval>_wshedval && minval<_values[_pctIdx])
151             return _wshedval;
152         else
153             return _values[_pctIdx];
154     }
155
156     return _values[_pctIdx];
157 }

```

8.365.4.5 `template<class ArgType, class ResType> HxString HxNgbLWshed2d< ArgType, ResType >::className ()` [inline, static]

The name : "lwshed".

```

83 {
84     static HxString s("lwshed");
85     return s;
86 }

```

The documentation for this class was generated from the following files:

- **HxNgbLWshed2d.h**
- HxNgbLWshed2d.c

8.366 HxNgbNonMaxSuppression2d Class Template Reference

Neighbourhood functor for non maximum suppression in the gradient direction.

```
#include <HxNgbNonMaxSuppression2d.h>
```

Public Types

- typedef **HxTagCnum IteratorCategory**
Coordinate enumerated version.
- typedef **HxTag1Phase PhaseCategory**
1 phase.
- typedef **HxCnum CnumType**
Coordinate enumerator type.

Public Methods

- **HxNgbNonMaxSuppression2d (HxTagList &tags)**
Constructor.
- **~HxNgbNonMaxSuppression2d ()**
Destructor.
- **HxSizes size ()**
Size of the neighbourhood.
- **CnumType begin ()**
The first of the coordinates.
- **CnumType & end ()**
The last of the coordinates.
- void **init** (int x, int y, const ArithT &value)
Initialization.
- void **next** (int x, int y, const ArithT &value)
Processing one pixel.
- const ArithT & **result** () const
Produce the result value.

Static Public Methods

- **HxString className ()**

The name : "nonMaxSuppression".

8.366.1 Detailed Description

```
template<class ArithT> class HxNgbNonMaxSuppression2d< ArithT >
```

Neighbourhood functor for non maximum suppression in the gradient direction.

If the current pixel is smaller than the two pixels in the gradient and opposite direction it is set to 0. ArithT is required to be a 2 dimensional vector.

8.366.2 Member Typedef Documentation

8.366.2.1 `template<class ArithT> typedef HxTagCnum HxNgbNonMaxSuppression2d::Iterator-Category`

Coordinate enumerated version.

8.366.2.2 `template<class ArithT> typedef HxTag1Phase HxNgbNonMaxSuppression2d::Phase-Category`

1 phase.

8.366.2.3 `template<class ArithT> typedef HxCnum HxNgbNonMaxSuppression2d::CnumType`

Coordinate enumerator type.

8.366.3 Constructor & Destructor Documentation

8.366.3.1 `template<class ArithT> HxNgbNonMaxSuppression2d< ArithT >::HxNgbNonMaxSuppression2d (HxTagList & tags)`

Constructor.

```
28     : _nullPix(HxScalarInt(0))
29 {
30     _coords = &_amp;_coordPairs[0];
31 }
```

8.366.3.2 `template<class ArithT> HxNgbNonMaxSuppression2d< ArithT >::~~HxNgbNonMaxSuppression2d ()`

Destructor.

```
35 {
36 }
```

8.366.4 Member Function Documentation

8.366.4.1 `template<class ArithT> HxSizes HxNgbNonMaxSuppression2d< ArithT >::size ()` [inline]

Size of the neighbourhood.

```
137 {
138     return HxSizes(3, 3, 1);
139 }
```

8.366.4.2 `template<class ArithT> TYPENAME HxNgbNonMaxSuppression2d< ArithT >::CnumType HxNgbNonMaxSuppression2d< ArithT >::begin ()` [inline]

The first of the coordinates.

```
79 {
80     return CnumType(&_coords[0]);
81 }
```

8.366.4.3 `template<class ArithT> TYPENAME HxNgbNonMaxSuppression2d< ArithT >::CnumType & HxNgbNonMaxSuppression2d< ArithT >::end ()` [inline]

The last of the coordinates.

```
86 {
87     return _end;
88 }
```

8.366.4.4 `template<class ArithT> void HxNgbNonMaxSuppression2d< ArithT >::init (int x, int y, const ArithT & v)` [inline]

Initialization.

```
95 {
96     HxBreakPoint();
97     static const double tan22_5 = 0.41421356;
98     static const double tan67_5 = 2.41421356;
99
100     double x(v.x()), y(v.y());
101     _resultPix = v;
102     _resultMag = x*x+y*y;
103     _suppressed = false;
104
105     if (x != 0) {
106         double rc = y/x;
107         double frc = fabs(rc);
108         int i = (frc < tan22_5) ? 0 : ( (frc < tan67_5) ? 1 : 2 );
109         if (rc < 0)
110             i += 3;
111         _coords = &_coordPairs[i<<1];
112     } else {
113         _coords = &_coordPairs[4];
114     }
115     _end = &_coords[2];
116 }
```

8.366.4.5 `template<class ArithT> void HxNgbNonMaxSuppression2d< ArithT >::next (int x, int y, const ArithT & v) [inline]`

Processing one pixel.

```
129 {
130     if ((v.x()*v.x() + v.y()*v.y()) > _resultMag)
131         _suppressed = true;
132 }
```

8.366.4.6 `template<class ArithT> const ArithT & HxNgbNonMaxSuppression2d< ArithT >::result () const [inline]`

Produce the result value.

```
144 {
145     return _suppressed ? _nullPix : _resultPix;
146 }
```

8.366.4.7 `template<class ArithT> HxString HxNgbNonMaxSuppression2d< ArithT >::className () [inline, static]`

The name : "nonMaxSuppression".

```
121 {
122     static HxString s("nonMaxSuppression");
123     return s;
124 }
```

The documentation for this class was generated from the following files:

- **HxNgbNonMaxSuppression2d.h**
- HxNgbNonMaxSuppression2d.c

8.367 HxNgbOpticalFlowInst Class Template Reference

Instantiator for neighbourhood operation with TalkNgbExtra2P1Cnum.

Public Attributes

- **HxImgFtorNgb2dExtra2< ResSigT, ImgSigT, ImgSigT, ImgSigT, HxNgbOpticalFlow< type-name ResSigT::ArithTypeDouble, typename ImgSigT::ArithType > > f**

Instantiate image functor.

8.367.1 Detailed Description

`template<class ResSigT, class ImgSigT> class HxNgbOpticalFlowInst< ResSigT, ImgSigT >`

Instantiator for neighbourhood operation with TalkNgbExtra2P1Cnum.

8.367.2 Member Data Documentation

8.367.2.1 `template<class ResSigT, class ImgSigT> HxImgFtorNgb2dExtra2< ResSigT, ImgSigT, ImgSigT, ImgSigT, HxNgbOpticalFlow<typename ResSigT::ArithTypeDouble, typename ImgSigT::ArithType> > HxNgbOpticalFlowInst::f`

Instantiate image functor.

The documentation for this class was generated from the following file:

- HxNgbOpticalFlowInst.c

8.368 HxNgbPercentile2d Class Template Reference

Neighbourhood functor for percentile filter.

```
#include <HxNgbPercentile2d.h>
```

Public Types

- typedef **HxTagLoop IteratorCategory**
Loop version.
- typedef **HxTag1Phase PhaseCategory**
1 phase.

Public Methods

- **HxNgbPercentile2d (HxTagList &tags)**
Constructor.
- **~HxNgbPercentile2d ()**
Destructor.
- **HxSizes size ()**
Size of the neighbourhood.
- void **init** (int, int, ArithT)
Initialization.
- void **next** (int x, int y, ArithT value)
Processing one pixel.
- ArithT **result () const**
Produce the result value.

Static Public Methods

- **HxString className ()**

The name : "percentile".

8.368.1 Detailed Description

template<class ArithT> class HxNgbPercentile2d< ArithT >

Neighbourhood functor for percentile filter.

8.368.2 Member Typedef Documentation

8.368.2.1 template<class ArithT> typedef HxTagLoop HxNgbPercentile2d::IteratorCategory

Loop version.

8.368.2.2 template<class ArithT> typedef HxTag1Phase HxNgbPercentile2d::PhaseCategory

1 phase.

8.368.3 Constructor & Destructor Documentation

8.368.3.1 template<class ArithT> HxNgbPercentile2d< ArithT >::HxNgbPercentile2d (HxTagList & tags)

Constructor.

Taglist should contain: int "size", double "percentile"

```

20     : _values(0)
21 {
22     _size = HxGetTag(tags, "size", 3);
23     double p = HxGetTag(tags, "percentile", 0.5);
24     _pctIdx = p * (_size * _size);
25
26     _values = new ArithT[_size * _size];
27
28 }
```

8.368.3.2 template<class ArithT> HxNgbPercentile2d< ArithT >::~~HxNgbPercentile2d ()

Destructor.

```

32 {
33     if (_values)
34         delete [] _values;
35 }
```

8.368.4 Member Function Documentation

8.368.4.1 `template<class ArithT> HxSizes HxNgbPercentile2d< ArithT >::size ()` [inline]

Size of the neighbourhood.

```
97 {
98     return HxSizes(_size, _size, 1);
99 }
```

8.368.4.2 `template<class ArithT> void HxNgbPercentile2d< ArithT >::init (int, int, ArithT)` [inline]

Initialization.

```
83 {
84     _i = 0;
85 }
```

8.368.4.3 `template<class ArithT> void HxNgbPercentile2d< ArithT >::next (int x, int y, ArithT value)` [inline]

Processing one pixel.

```
90 {
91     _values[_i++] = value;
92 }
```

8.368.4.4 `template<class ArithT> ArithT HxNgbPercentile2d< ArithT >::result () const` [inline]

Produce the result value.

```
104 {
105     std::sort(&_amp;values[0], &_amp;values[_size*_size]);
106     return _values[_pctIdx];
107 }
```

8.368.4.5 `template<class ArithT> HxString HxNgbPercentile2d< ArithT >::className ()` [inline, static]

The name : "percentile".

```
75 {
76     static HxString s("percentile");
77     return s;
78 }
```

The documentation for this class was generated from the following files:

- **HxNgbPercentile2d.h**
- HxNgbPercentile2d.c

8.369 HxNJet Class Reference

Class definition for NJet.

```
#include <HxNJet.h>
```

Public Methods

- **HxNJet ()**
Constructor.
- **HxNJet (HxImageRep im, int N, double scale, double precision=3)**
Construct an NJet from the given image at the given scale in given precision using Gaussians.
- **HxNJet (HxString fileName)**
Read an NJet from file.
- **HxNJet (const HxNJet &rhs)**
Copy constructor.
- **virtual ~HxNJet ()**
Destructor.
- **bool toFile (HxString fileName) const**
Write an NJet to file.
- **HxNJet & operator= (const HxNJet &rhs)**
Assignment operator.
- **int ident () const**
The identity of the NJet.
- **int order () const**
The order N.
- **double scale () const**
The scale.
- **int nrComponents () const**
The number of components.
- **int isColor () const**
Indicator whether its a color or grey value NJet.
- **HxImageRep xy (int x, int y) const**
Get the specified 2D component.
- **HxImageRep xyz (int x, int y, int z) const**
Get the specified 3D component.

- **HxImageRep xyl** (int x, int y, int l) const
Get the specified 2D color component.
- **HxImageRep xyzl** (int x, int y, int z, int l) const
Get the specified 3D color component.
- **HxImageRep getLidx** (int i) const
Get the specified L component.
- **HxImageRep getJidx** (int i) const
Get the specified J component.
- **HxImageRep getMidx** (int i) const
Get the specified M component.
- **HxImageList getLList** () const
Get all the L components.
- **HxImageList getJList** () const
Get all the J components.
- **HxImageList getMList** () const
Get all the M components.
- **HxImageList getList** () const
Get all the components.
- **HxImageRep getLw** () const
Get the L gradient magnitude.
- **HxImageRep getJw** () const
Get the J gradient magnitude.
- **HxImageRep getMw** () const
Get the M gradient magnitude.
- void **rotate** (double phi)
- void **rotateDeg** (double phi)
- void **rotate** (**HxImageRep** phi)
- void **resample** (double fac)
- void **truncate** (int order)
- void **normalize** ()
- **STD_OSTREAM & put** (**STD_OSTREAM &os**) const
Put some information on the given stream.
- int **ord2idx** (int i, int j) const
Translate from ord to idx.
- int **ord2idx** (int i, int j, int k) const
Translate from ord to idx 3D (not supported yet).

8.369.1 Detailed Description

Class definition for NJet.

Generates all components up to and including the N-th order in the following sequence: For 2D images:

- order 0 : L,
- order 1 : Lx, Ly,
- order 2 : Lxx, Lxy, Lyy,
- etc.

Color images are stored in the opponent color representation, the L component representing luminance (the Gaussian smoothed spectral response), the J component the first order spectral derivative (yellow-blue), and the M component the second order spectral derivative (red-green). Grey images are only stored in the L component, J and M being zero.

Components L, J, and M can be specified in one of the following ways:

- xy : the indices represent the x and y derivative order. For example, xy(0,1) is Ly.
- xyz : the indices represent the x, y, and z derivative order. For example, xyz(1,1,2) is Lxyzz.
- xyl : the indices represent the x, y, and spectral (lambda) derivative order. For example, xyl(1,1,2) is Mxy.
- xyzl: the indices represent the x, y, z, and spectral (lambda) derivative order. For example, xyzl(1,1,1,1) is Jxyz.
- idx : the index is the index in the sequence in which all components are generated (and stored in the internal data structure). For example, getLidx(3) is Ly in case of 2D images. Low level function, preferably do not use.

TODO: IMPLEMENTATION FOR 3D IMAGES AND ORDERS HIGHER THAN 2.

8.369.2 Constructor & Destructor Documentation

8.369.2.1 HxNJet::HxNJet ()

Constructor.

```

15         : _pointee(0)
16 {
17 }
```

8.369.2.2 HxNJet::HxNJet (HxImageRep im, int N, double scale, double precision = 3)

Construct an NJet from the given image at the given scale in given precision using Gaussians.

```

20         : _order(N), _scale(scale)
21 {
22     _pointee = HxNJetDataFactory::instance().makeGauss(im, N, scale,
23                                                         precision);
24 }
```

8.369.2.3 HxNJet::HxNJet (HxString *fileName*)

Read an NJet from file.

```
27 {
28     HxTagList tags;
29
30     _pointee = HxNJetDataFactory::instance().fromFile(fileName, tags);
31     _order = HxGetTag(tags, "NJet Order", 4);
32     _scale = HxGetTag(tags, "NJet Scale", 3.0);
33 }
```

8.369.2.4 HxNJet::HxNJet (const HxNJet & *rhs*)

Copy constructor.

```
35                                     : _order(rhs._order), _scale(rhs._scale),
36                                     _pointee(rhs.pointee())
37 {
38 }
```

8.369.2.5 HxNJet::~HxNJet () [virtual]

Destructor.

```
41 {
42 }
```

8.369.3 Member Function Documentation

8.369.3.1 bool HxNJet::toFile (HxString *fileName*) const

Write an NJet to file.

```
46 {
47     HxTagList tags;
48
49     return HxNJetDataFactory::instance().toFile(*this, fileName, tags);
50 }
```

8.369.3.2 HxNJet & HxNJet::operator= (const HxNJet & *rhs*)

Assignment operator.

```
54 {
55     _order = rhs._order;
56     _scale = rhs._scale;
57     _pointee = rhs._pointee;
58     return *this;
59 }
```

8.369.3.3 int HxNJet::ident () const

The identity of the NJet.

```
63 {  
64     return pointee() ? pointee()->ident() : 0;  
65 }
```

8.369.3.4 int HxNJet::order () const

The order N.

```
69 {  
70     return _order;  
71 }
```

8.369.3.5 double HxNJet::scale () const

The scale.

```
75 {  
76     return _scale;  
77 }
```

8.369.3.6 int HxNJet::nrComponents () const

The number of components.

```
81 {  
82     return pointee() ? pointee()->nrComponents() : 0;  
83 }
```

8.369.3.7 int HxNJet::isColor () const

Indicator whether its a color or grey value NJet.

```
87 {  
88     return pointee() ? pointee()->isColor() : 0;  
89 }
```

8.369.3.8 HxImageRep HxNJet::xy (int x, int y) const

Get the specified 2D component.

```
114 {  
115     return getLidx(ord2idx(x, y));  
116 }
```

8.369.3.9 HxImageRep HxNJet::xyz (int x, int y, int z) const

Get the specified 3D component.

```
120 {  
121     return getLidx(ord2idx(x, y, z));  
122 }
```

8.369.3.10 HxImageRep HxNJet::xyl (int x, int y, int l) const

Get the specified 2D color component.

```
126 {  
127     switch (l) {  
128     case 0:  
129         return getLidx(ord2idx(x, y));  
130     case 1:  
131         return getJidx(ord2idx(x, y));  
132     case 2:  
133         return getMidx(ord2idx(x, y));  
134     }  
135     return HxImageRep();  
136 }
```

8.369.3.11 HxImageRep HxNJet::xyzl (int x, int y, int z, int l) const

Get the specified 3D color component.

```
140 {  
141     switch (l) {  
142     case 0:  
143         return getLidx(ord2idx(x, y, z));  
144     case 1:  
145         return getJidx(ord2idx(x, y, z));  
146     case 2:  
147         return getMidx(ord2idx(x, y, z));  
148     }  
149     return HxImageRep();  
150 }
```

8.369.3.12 HxImageRep HxNJet::getLidx (int i) const

Get the specified L component.

```
93 {  
94     HxImageRep im;  
95     return pointee() ? pointee()->getL(i) : im;  
96 }
```

8.369.3.13 HxImageRep HxNJet::getJidx (int *i*) const

Get the specified J component.

```
100 {
101     HxImageRep im;
102     return pointee() ? pointee()->getJ(i) : im;
103 }
```

8.369.3.14 HxImageRep HxNJet::getMidx (int *i*) const

Get the specified M component.

```
107 {
108     HxImageRep im;
109     return pointee() ? pointee()->getM(i) : im;
110 }
```

8.369.3.15 HxImageList HxNJet::getLList () const

Get all the L components.

```
154 {
155     HxImageList l;
156
157     for (int i=0; i < nrComponents(); i++)
158         l += getLidx(i);
159
160     return l;
161 }
```

8.369.3.16 HxImageList HxNJet::getJList () const

Get all the J components.

```
165 {
166     HxImageList l;
167
168     if (isColor()) {
169         for (int i=0; i < nrComponents(); i++)
170             l += getJidx(i);
171     }
172
173     return l;
174 }
```

8.369.3.17 HxImageList HxNJet::getMList () const

Get all the M components.

```
178 {
179     HxImageList l;
180
181     if (isColor()) {
182         for (int i=0; i < nrComponents(); i++)
183             l += getMidx(i);
184     }
185
186     return l;
187 }
```

8.369.3.18 HxImageList HxNJet::getList () const

Get all the components.

```
191 {
192     HxImageList l;
193
194     HxImageList ll = getLList();
195     HxImageList jl = getJList();
196     HxImageList ml = getMList();
197
198     l = ll + jl;
199     l = l + ml;
200
201     return l;
202 }
```

8.369.3.19 HxImageRep HxNJet::getLw () const

Get the L gradient magnitude.

```
206 {
207     HxImageRep im;
208     return pointee() ? pointee()->getLw() : im;
209 }
```

8.369.3.20 HxImageRep HxNJet::getJw () const

Get the J gradient magnitude.

```
213 {
214     HxImageRep im;
215     return pointee() ? pointee()->getJw() : im;
216 }
```

8.369.3.21 HxImageRep HxNJet::getMw () const

Get the M gradient magnitude.

```
220 {
221     HxImageRep im;
222     return pointee() ? pointee()->getMw() : im;
223 }
```

8.369.3.22 `STD_OSTREAM & HxNJet::put (STD_OSTREAM & os) const`

Put some information on the given stream.

```

265 {
266     if (isColor())
267         os << "Color ";
268     os << "NJet " << ident() << ", N = " << order()
269         << ", scale = " << scale() << STD_ENDL;
270     return os;
271 }
```

8.369.3.23 `int HxNJet::ord2idx (int i, int j) const` [inline]

Translate from ord to idx.

```

161         {   int n = i+j;
162             return n*(n+1)/2+j;}
```

8.369.3.24 `int HxNJet::ord2idx (int i, int j, int k) const` [inline]

Translate from ord to idx 3D (not supported yet).

```

166         {   int n = i+j;
167             return n*(n+1)/2+j;}
```

The documentation for this class was generated from the following files:

- **HxNJet.h**
- HxNJet.c

8.370 HxPixelAllocator Class Template Reference

Class for (logged) allocation and deallocation of pixel data.

```
#include <HxPixelAllocator.h>
```

Public Types

- typedef PixelT * **pointer**
- typedef const PixelT * **const_pointer**
- typedef PixelT & **reference**
- typedef const PixelT & **const_reference**
- typedef PixelT **value_type**
- typedef size_t **size_type**

Public Methods

- **HxPixelAllocator** ()
- **~HxPixelAllocator** ()
- pointer **address** (reference x)
- const_pointer **const_address** (const_reference x)
- pointer **allocate** (size_type n)
- void **deallocate** (pointer p, size_type n=0)

8.370.1 Detailed Description

```
template<class PixelT> class HxPixelAllocator< PixelT >
```

Class for (logged) allocation and deallocation of pixel data.

The documentation for this class was generated from the following files:

- **HxPixelAllocator.h**
- **HxPixelAllocator.c**

8.371 HxPointAndValue Class Reference

this is used to make the image as alist that can be sorted by pixel values.

Public Methods

- **HxPointAndValue** ()
- **HxPointAndValue** (HxPoint2 p1, **HxScalarInt** v1)
- bool **operator**< (const HxPointAndValue &pv) const

Public Attributes

- **HxPoint2** p
- **HxScalarInt** v

8.371.1 Detailed Description

this is used to make the image as alist that can be sorted by pixel values.

The documentation for this class was generated from the following file:

- **HxWatershedSlow.c**

8.372 HxPointList Class Reference

Class definition for list of HxPoint's.

```
#include <HxPointList.h>
```


Public Types

- typedef std::back_insert_iterator< HxPointList > **back_insert_iterator**
back inserter.

Public Methods

- HxPointList & **operator<<** (const **HxPoint** &)
Add point to the list.
- void **eraseAll** ()
Remove all points from the list.

8.372.1 Detailed Description

Class definition for list of HxPoint's.

8.372.2 Member Typedef Documentation

8.372.2.1 typedef std::back_insert_iterator<HxPointList> HxPointList::back_insert_iterator

back inserter.

8.372.3 Member Function Documentation

8.372.3.1 HxPointList & HxPointList::operator<< (const HxPoint & s) [inline]

Add point to the list.

```
47 {  
48     push_back(s);  
49     return *this;  
50 }
```

8.372.3.2 void HxPointList::eraseAll () [inline]

Remove all points from the list.

```
54 {  
55     erase(begin(), end());  
56 }
```

The documentation for this class was generated from the following file:

- **HxPointList.h**

8.373 HxPointR2 Class Reference

Class definition for points in R2 (real-value coordinates).

```
#include <HxPointR2.h>
```

Public Methods

- **HxPointR2** ()
Constructor.
- **HxPointR2** (double d1, double d2)
Constructor.
- **HxPointR2** (const **HxVec2Double** &v)
Copy constructor.
- double **x** () const
Get the x coordinate of the point.
- double **y** () const
Get the y coordinate of the point.
- **HxPointR2 add** (const **HxVectorR2** &arg) const
Add the given vector to this point.
- **HxPointR2 sub** (const **HxVectorR2** &arg) const
Subtract the given vector from this point.
- **STD_OSTREAM & put** (STD_OSTREAM &) const
Put the arrow on the given stream.
- **STD_OSTREAM & dump** (HxPointR2 &) const
- **HxString toString** () const

Friends

- class **HxVectorR2**

8.373.1 Detailed Description

Class definition for points in R2 (real-value coordinates).

8.373.2 Constructor & Destructor Documentation

8.373.2.1 HxPointR2::HxPointR2 () [inline]

Constructor.

```
68             : _data(0,0)
69 {
70 }
```

8.373.2.2 HxPointR2::HxPointR2 (double *d1*, double *d2*) [inline]

Constructor.

```
73             : _data(d1, d2)
74 {
75 }
```

8.373.2.3 HxPointR2::HxPointR2 (const HxVec2Double & *v*) [inline]

Copy constructor.

```
78             : _data(v)
79 {
80 }
```

8.373.3 Member Function Documentation

8.373.3.1 double HxPointR2::x () const [inline]

Get the x coordinate of the point.

```
84 {
85     return _data.x();
86 }
```

8.373.3.2 double HxPointR2::y () const [inline]

Get the y coordinate of the point.

```
90 {
91     return _data.y();
92 }
```

8.373.3.3 HxPointR2 HxPointR2::add (const HxVectorR2 & *arg*) const

Add the given vector to this point.

```
16 {
17     return HxPointR2(_data + arg._data );
18
19 }
```

8.373.3.4 HxPointR2 HxPointR2::sub (const HxVectorR2 & arg) const

Subtract the given vector from this point.

```
23 {
24     return HxPointR2(_data - arg._data);
25 }
```

8.373.3.5 STD_OSTREAM & HxPointR2::put (STD_OSTREAM & os) const [inline]

Put the arrow on the given stream.

```
102 {
103     return os << _data;
104 }
```

The documentation for this class was generated from the following files:

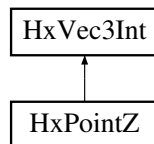
- **HxPointR2.h**
- HxPointR2.c

8.374 HxPointZ Class Reference

Definition of a point in Z3 space using integer coordinates.

```
#include <HxPointZ.h>
```

Inheritance diagram for HxPointZ::

**Public Methods**

- **HxPointZ** (int x=0, int y=0, int z=0)
Constructor.
- **HxPointZ** (const **HxVec3Int** &rhs)
Constructor.
- **HxPointZ** (const **HxVec3Double** &rhs)
Constructor.

8.374.1 Detailed Description

Definition of a point in Z3 space using integer coordinates.

HxPointZ is used primarily to specify the position of a pixel in an image.

8.374.2 Constructor & Destructor Documentation

8.374.2.1 HxPointZ::HxPointZ (int x = 0, int y = 0, int z = 0) [inline]

Constructor.

```
34                                     : HxVec3Int(x, y, z)
35 {
36 }
```

8.374.2.2 HxPointZ::HxPointZ (const HxVec3Int & rhs) [inline]

Constructor.

```
40     : HxVec3Int(rhs.x(), rhs.y(), rhs.z())
41 {
42 }
```

8.374.2.3 HxPointZ::HxPointZ (const HxVec3Double & rhs) [inline]

Constructor.

```
46     : HxVec3Int(rhs.x()+0.5, rhs.y()+0.5, rhs.z()+0.5)
47 {
48 }
```

The documentation for this class was generated from the following file:

- **HxPointZ.h**

8.375 HxPointZList Class Reference

Class definition for list of **HxPointZ** (p. [1077](#))'s.

```
#include <HxPointZList.h>
```

Public Methods

- **HxPointZList & operator<<** (const **HxPointZ** &)
Add point to the list.
- **void eraseAll** ()
Remove all points from the list.

8.375.1 Detailed Description

Class definition for list of **HxPointZ** (p. 1077)'s.

Specialization of list from STL.

8.375.2 Member Function Documentation

8.375.2.1 HxPointZList & HxPointZList::operator<< (const HxPointZ & s) [inline]

Add point to the list.

```
97 {
98     push_back(s);
99     return *this;
100 }
```

8.375.2.2 void HxPointZList::eraseAll() [inline]

Remove all points from the list.

```
104 {
105     erase(begin(), end());
106 }
```

The documentation for this class was generated from the following file:

- **HxPointZList.h**

8.376 HxPolyline2d Class Reference

A simple class for storing polylines and polygons.

```
#include <HxPolyline2d.h>
```

Public Methods

- **HxPolyline2d ()**
Construct an empty polyline.
- **HxPolyline2d (const HxPointSetR2 &v, int close)**
Construct a polyline or polygon (closed) from the given set of points.
- **HxPolyline2d (double *px, double *py, int np, int close)**
Construct a polyline or polygon (closed) from the given set of coordinates.
- **~HxPolyline2d ()**
Destructor.

- **int `ident` () const**
Get the identifier of this object.
- **HxPointSetR2 `getPoints` () const**
Get the points of the object.
- **int `getClosed` () const**
Indicate whether this is a polyline or polygon.
- **int `getNrPoints` () const**
Get the number of points.
- **HxPointR2 `getPoint` (int index) const**
Get the points at the given index.
- **void `getPoints` (double *px, double *py) const**
Fill the given arrays with the coordinates of the points of this object.
- **STD_OSTREAM & `put` (STD_OSTREAM &) const**
Put this object on the given output stream.

8.376.1 Detailed Description

A simple class for storing polylines and polygons.

The difference between a polyline and polygon is the closed parameter. The number of points is the same, i.e. in a polygon the start/end point is NOT repeated in the list of points.

8.376.2 Constructor & Destructor Documentation

8.376.2.1 HxPolyline2d::HxPolyline2d () [inline]

Construct an empty polyline.

```
80 {
81     _ident = _nr++;
82 }
```

8.376.2.2 HxPolyline2d::HxPolyline2d (const HxPointSetR2 & v, int close) [inline]

Construct a polyline or polygon (closed) from the given set of points.

```
85                                     :
86     _points(v), _closed(close)
87 {
88     _ident = _nr++;
89 }
```

8.376.2.3 HxPolyline2d::HxPolyline2d (double *px, double *py, int np, int close) [inline]

Construct a polyline or polygon (closed) from the given set of coordinates.

```
93 {
94     for (int i=0 ; i<np ; i++)
95         _points.push_back(HxPointR2(*px++, *py++));
96     _closed = close;
97     _ident = _nr++;
98 }
```

8.376.2.4 HxPolyline2d::~~HxPolyline2d () [inline]

Destructor.

```
102 {
103 }
```

8.376.3 Member Function Documentation**8.376.3.1 int HxPolyline2d::ident () const [inline]**

Get the identifier of this object.

```
107 {
108     return _ident;
109 }
```

8.376.3.2 HxPointSetR2 HxPolyline2d::getPoints () const [inline]

Get the points of the object.

```
113 {
114     return _points;
115 }
```

8.376.3.3 int HxPolyline2d::getClosed () const [inline]

Indicate whether this is a polyline or polygon.

```
119 {
120     return _closed;
121 }
```

8.376.3.4 int HxPolyline2d::getNrPoints () const [inline]

Get the number of points.

```
125 {
126     return _points.size();
127 }
```


8.376.3.5 HxPointR2 HxPolyline2d::getPoint (int *index*) const [inline]

Get the points at the given index.

```
131 {
132     return _points[index];
133 }
```

8.376.3.6 void HxPolyline2d::getPoints (double **px*, double **py*) const

Fill the given arrays with the coordinates of the points of this object.

The size of the arrays is assumed to match the number of points.

```
18 {
19     HxPointSetR2::const_iterator it = _points.begin();
20     while (it != _points.end()) {
21         *px++ = (*it).x();
22         *py++ = (*it).y();
23         it++;
24     }
25 }
```

8.376.3.7 STD_OSTREAM & HxPolyline2d::put (STD_OSTREAM & *os*) const

Put this object on the given output stream.

```
29 {
30     HxPointSetR2::const_iterator it = _points.begin();
31     while (it != _points.end()) {
32         os << (*it) << ", ";
33         it++;
34     }
35     return os << "closed: " << _closed << STD_ENDL;
36 }
```

The documentation for this class was generated from the following files:

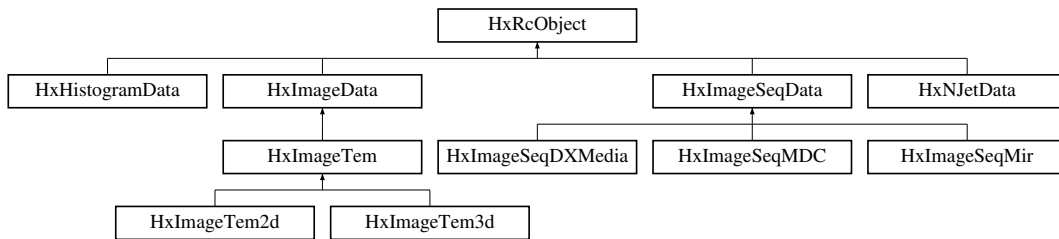
- **HxPolyline2d.h**
- HxPolyline2d.c

8.377 HxRcObject Class Reference

Base class for reference counted objects.

```
#include <HxRcObject.h>
```

Inheritance diagram for HxRcObject::



Public Methods

- `HxRcObject * addRef ()`
- `void removeRef ()`
- `HxRcObject * assign (HxRcObject *rhs)`
- `int isShared () const`
- `HxRcObject * getUnshared ()`
- `HxRcObject * doGetUnshared ()`
- `virtual HxRcObject * clone () const`
- `int refCnt () const`

Protected Methods

- `HxRcObject ()`
- `virtual ~HxRcObject ()`

8.377.1 Detailed Description

Base class for reference counted objects.

Use with `HxRcPtr` (p. 1083).

The documentation for this class was generated from the following files:

- `HxRcObject.h`
- `HxRcObject.c`

8.378 HxRcPtr Class Template Reference

Template class for (smart) pointers to reference counted objects, i.e.

```
#include <HxRcPtr.h>
```

Public Methods

- `HxRcPtr (const T *ptr=0)`
- `HxRcPtr (const HxRcPtr &rhs)`
- `~HxRcPtr ()`
- `HxRcPtr & operator= (const HxRcPtr &rhs)`
- `HxRcPtr & operator= (T *rhs)`

- `T * operator → () const`
- `T & operator * () const`
- `operator int () const`
- `T * pointee () const`
- `int isShared () const`
- `void getUnshared ()`
- `int refCnt () const`

8.378.1 Detailed Description

```
template<class T> class HxRcPtr< T >
```

Template class for (smart) pointers to reference counted objects, i.e. objects derived from `HxRcObject` (p. 1082).

The documentation for this class was generated from the following file:

- `HxRcPtr.h`

8.379 HxRegData Class Reference

A registry value.

```
#include <HxRegData.h>
```

Public Types

- enum `RvType` { `Int`, `String` }
- The type of the data.*

Public Methods

- `HxRegData ()`
Constructor.
- `HxRegData (HxString)`
Constructor.
- `HxRegData (int)`
Constructor.
- `HxRegData (const HxRegData &)`
Constructor.
- `~HxRegData ()`
Destructor.

- **HxRegData & operator=** (const HxRegData &)
Assignment operator.
- **RvType type** () const
Get type of data.
- void **setString** (**HxString**)
Set string data.
- **HxString getString** () const
Get string data.
- void **setInt** (int)
Set int data.
- int **getInt** () const
Get int data.
- **HxString toString** () const
Output to string.
- **STD_OSTREAM & put** (STD_OSTREAM &, int cCode=0) const
Put on stream.

8.379.1 Detailed Description

A registry value.

8.379.2 Member Enumeration Documentation

8.379.2.1 enum HxRegData::RvType

The type of the data.

```
41 { Int, String } RvType;
```

8.379.3 Constructor & Destructor Documentation

8.379.3.1 HxRegData::HxRegData() [inline]

Constructor.

```
84 {  
85     _type = String;  
86     new((void*)&(_val._str[0])) HxPnString(HxString());  
87 }
```

8.379.3.2 HxRegData::HxRegData (HxString s) [inline]

Constructor.

```

91 {
92     _type = String;
93     new((void*)&(_val._str[0])) HxPnString(s);
94 }
```

8.379.3.3 HxRegData::HxRegData (int i) [inline]

Constructor.

```

98 {
99     _type = Int;
100     _val._int = i;
101 }
```

8.379.3.4 HxRegData::HxRegData (const HxRegData & rhs)

Constructor.

```

15 {
16     _type = rhs._type;
17     switch (_type) {
18     case Int :
19         _val._int = rhs._val._int;
20         break;
21     case String :
22         new((void*)&(_val._str[0]))
23             HxPnString(((HxPnString*)&(rhs._val._str[0]))->toString());
24         break;
25     }
26 }
```

8.379.3.5 HxRegData::~HxRegData () [inline]

Desstructor.

```

105 {
106     if (_type == String)
107         ((HxPnString*)&(_val._str[0]))->~HxPnString();
108 }
```

8.379.4 Member Function Documentation**8.379.4.1 HxRegData & HxRegData::operator= (const HxRegData & rhs)**

Assignment operator.

```

30 {
31     if (_type == String)
32         ((HxPnString*)&(_val._str[0]))->~HxPnString();
33     _type = rhs._type;
34     switch (_type) {
35     case Int :
36         _val._int = rhs._val._int;
37         break;
38     case String :
39         new((void*)&(_val._str[0]))
40             HxPnString(((HxPnString*)&(rhs._val._str[0]))->toString());
41         break;
42     }
43     return *this;
44 }

```

8.379.4.2 HxRegData::RvType HxRegData::type() const [inline]

Get type of data.

```

112 {
113     return _type;
114 }

```

8.379.4.3 void HxRegData::setString(HxString s) [inline]

Set string data.

```

118 {
119     if (_type == String)
120         ((HxPnString*)&(_val._str[0]))->~HxPnString();
121     new((void*)&(_val._str[0])) HxPnString(s);
122     _type = String;
123 }

```

8.379.4.4 HxString HxRegData::getString() const [inline]

Get string data.

```

127 {
128     return (_type == String) ?
129         ((HxPnString*)&(_val._str[0]))->toString() :
130         HxString();
131 }

```

8.379.4.5 void HxRegData::setInt(int i) [inline]

Set int data.

```

135 {
136     if (_type == String)
137         ((HxPnString*)&(_val._str[0]))->~HxPnString();
138     _val._int = i;
139     _type = Int;
140 }

```

8.379.4.6 `int HxRegData::getInt () const` [inline]

Get int data.

```
144 {
145     return (_type == Int) ? _val._int : 0 ;
146 }
```

8.379.4.7 `HxString HxRegData::toString () const`

Output to string.

```
48 {
49     switch (_type) {
50     case Int      :
51         return makeString(_val._int);
52     case String  :
53         return ((HxPnString*)&(_val._str[0]))->toString();
54     default     :
55         return HxString("\\" + __FILE__ + "\", line " + makeString(__LINE__)
56             + ": Implementation error";
57     }
58 }
```

8.379.4.8 `STD_OSTREAM & HxRegData::put (STD_OSTREAM & os, int cCode = 0) const`

Put on stream.

```
62 {
63     HxString quote = cCode ? "\\\" : "\"";
64     switch (_type) {
65     case Int      :
66         os << _val._int;
67         break;
68     case String  :
69         os << quote;
70 #ifdef HxRegData_Debug
71         ((HxPnString*)&(_val._str[0]))->toString().dput(os);
72 #else
73         os << ((HxPnString*)&(_val._str[0]))->toString();
74 #endif
75         os << quote;
76         break;
77     }
78     return os;
79 }
```

The documentation for this class was generated from the following files:

- **HxRegData.h**
- **HxRegData.c**

8.380 HxRegistry Class Reference

The registry.

```
#include <HxRegistry.h>
```

Public Methods

- **HxRegistry ()**
Constructor.
- **~HxRegistry ()**
Destructor.
- **int import (HxString fileName)**
Import registry data from file.
- **int import (const char *argv[])**
Import registry data from argument strings.
- **int exportText (STD_OSTREAM &out) const**
Export registry data as text to stream.
- **int exportC (STD_OSTREAM &out, HxString label) const**
*Export registry data in format for use with **HxRegistryImporter** (p. 1095).*
- **HxRegKey * insertKey (HxString path)**
Insert key.
- **void eraseKey (HxString path)**
Erase key.
- **HxRegKey * findKey (HxString path) const**
Find key.
- **void insertValue (HxString path, const HxRegData &)**
Insert value.
- **void insertValue (HxString path, HxString data)**
Insert value.
- **void insertValue (HxString path, int data)**
Insert value.
- **void eraseValue (HxString path)**
Erase value.
- **HxString findValue (HxString path) const**
Find value.
- **int valueExists (HxString path) const**
Check whether value exists.
- **HxRegKey * setCursorKey (HxString path)**
Set cursor key.

- **HxRegKey * setCursorUp ()**
Move cursor key up.
- **HxRegKey * getCursorKey () const**
Get cursor key.
- **HxString getCursorName () const**
Get cursor name.
- **HxRegKey * setRootKey ()**
Set root key.
- **HxRegKey * getRootKey () const**
Get root key.
- **STD_OSTREAM & put (STD_OSTREAM &) const**
Put registry on stream.

Static Public Methods

- **HxRegistry & instance ()**
Access to the single instance of the registry.

8.380.1 Detailed Description

The registry.

8.380.2 Constructor & Destructor Documentation

8.380.2.1 HxRegistry::HxRegistry ()

Constructor.

```
28 {  
29     _rootKey = HxRegKey::createRootKey();  
30     _cursorKey = _rootKey;  
31 }
```

8.380.2.2 HxRegistry::~~HxRegistry ()

Destructor.

```
41 {  
42     delete _rootKey;  
43 }
```

8.380.3 Member Function Documentation

8.380.3.1 HxRegistry & HxRegistry::instance () [static]

Access to the single instance of the registry.

```
47 {
48     static HxRegistry theRegistry;
49     return theRegistry;
50 }
```

8.380.3.2 int HxRegistry::import (HxString *fileName*)

Import registry data from file.

```
88 {
89     STD_IFSTREAM inStream(fileName.c_str());
90
91     if (!inStream) {
92         HxEnvironment::instance()->errorStream()
93             << "Cannot open file " << fileName << STD_ENDL;
94         HxEnvironment::instance()->flush();
95         return 0;
96     }
97
98     HxStreamCharReader reader(inStream);
99
100    HxRegParser::instance().setReader(reader);
101    HxRegParser::instance().setFileName(fileName);
102    HxRegParser::instance().setRegistry(*this);
103    HxRegParser::instance().parse();
104    return 1;
105 }
```

8.380.3.3 int HxRegistry::import (const char * *argv*[])

Import registry data from argument strings.

```
109 {
110     if (!*argv)
111         return 0;
112     HxString fileName(argv[0]);
113     fileName += ":@";
114     fileName += argv[1];
115     argv += 2;
116     HxArgvCharReader reader(argv);
117
118     HxRegParser::instance().setReader(reader);
119     HxRegParser::instance().setFileName(fileName);
120     HxRegParser::instance().setRegistry(*this);
121     HxRegParser::instance().parse();
122     return 1;
123 }
```

8.380.3.4 int HxRegistry::exportText (STD_OSTREAM & out) const

Export registry data as text to stream.

```

127 {
128     _rootKey->put(out);
129     return 1;
130 }
```

8.380.3.5 int HxRegistry::exportC (STD_OSTREAM & out, HxString label) const

Export registry data in format for use with **HxRegistryImporter** (p. 1095).

```

134 {
135     out << "static const char* " << label << "[] = {" << STD_ENDL;
136     out << "__FILE__" << ", " << STD_ENDL;
137     out << "\"" << label << "\", " << STD_ENDL;
138     _rootKey->put(out, "", hxTrue);
139     out << "(char*)0" << STD_ENDL << "};" << STD_ENDL;
140     return 1;
141 }
```

8.380.3.6 HxRegKey * HxRegistry::insertKey (HxString name)

Insert key.

```

145 {
146     HxStringList          nameList;
147     splitString(name, '/', std::back_inserter(nameList));
148     HxStringListConstIter namePtr = nameList.begin();
149     HxRegKey*             key = _cursorKey;
150
151     if ((namePtr != nameList.end()) && (*namePtr).empty()) {
152         key = _rootKey;
153         namePtr++;
154     }
155
156     for (;namePtr != nameList.end(); namePtr++) {
157         if ((*namePtr).empty())
158             continue;
159         key = key->insertKey(*namePtr);
160     }
161     return key;
162 }
```

8.380.3.7 void HxRegistry::eraseKey (HxString name)

Erase key.

```

166 {
167     HxRegKey* key = findKey(name);
168     if (key && (key != _rootKey)) {
169         HxString baseName = key->getName();
170         key = key->getParent();
171         key->eraseKey(baseName);
172     }
173 }
```

8.380.3.8 HxRegKey * HxRegistry::findKey (HxString name) const

Find key.

```

177 {
178     HxRegKey*          key = _cursorKey;
179
180     if (!name.empty() && (name[0] == '/'))
181         key = _rootKey;
182
183     return key->findKey(name);
184 }
```

8.380.3.9 void HxRegistry::insertValue (HxString path, const HxRegData & data)

Insert value.

```

188 {
189     HxStringList nameList;
190     int n = splitString(path, '/', std::back_inserter(nameList));
191     if (n <= 0)
192         return;
193     HxString name = nameList.back();
194     if (name.empty())
195         return;
196     nameList.pop_back();
197     HxRegKey* key = _rootKey->findKey(nameList.begin(), nameList.end());
198     if (!key)
199         return;
200     key->insertValue(name, data);
201 }
```

8.380.3.10 void HxRegistry::insertValue (HxString path, HxString data) [inline]

Insert value.

```

109 {
110     insertValue(path, HxRegData(data));
111 }
```

8.380.3.11 void HxRegistry::insertValue (HxString path, int data) [inline]

Insert value.

```

115 {
116     insertValue(path, HxRegData(data));
117 }
```

8.380.3.12 void HxRegistry::eraseValue (HxString path)

Erase value.

```

237 {
238     HxStringList nameList;
239     int n = splitString(path, '/', std::back_inserter(nameList));
240     if (n <= 0)
241         return;
242     HxString name = nameList.back();
243     if (name.empty())
244         return;
245     nameList.pop_back();
246     HxRegKey* key = _rootKey->findKey(nameList.begin(), nameList.end());
247     if (key)
248         key->eraseValue(name);
249 }

```

8.380.3.13 HxString HxRegistry::findValue (HxString *path*) const

Find value.

```

220 {
221     const HxRegValue* val = doFindValue(path);
222     if (val)
223         return val->getData().toString();
224     else
225         return HxString("");
226 }

```

8.380.3.14 int HxRegistry::valueExists (HxString *path*) const

Check whether value exists.

```

230 {
231     const HxRegValue* val = doFindValue(path);
232     return val ? 1 : 0;
233 }

```

8.380.3.15 HxRegKey * HxRegistry::setCursorKey (HxString *name*)

Set cursor key.

```

253 {
254     HxRegKey* key = findKey(name);
255     if (key)
256         _cursorKey = key;
257     return key;
258 }

```

8.380.3.16 HxRegKey * HxRegistry::setCursorUp ()

Move cursor key up.

```

262 {
263     _cursorKey = _cursorKey->getParent();
264     return _cursorKey;
265 }

```

8.380.3.17 HxRegKey * HxRegistry::getCursorKey () const [inline]

Get cursor key.

```
121 {  
122     return _cursorKey;  
123 }
```

8.380.3.18 HxString HxRegistry::getCursorName () const [inline]

Get cursor name.

```
127 {  
128     return _cursorName;  
129 }
```

8.380.3.19 HxRegKey * HxRegistry::setRootKey () [inline]

Set root key.

```
139 {  
140     return _cursorKey = _rootKey;  
141 }
```

8.380.3.20 HxRegKey * HxRegistry::getRootKey () const [inline]

Get root key.

```
133 {  
134     return _rootKey;  
135 }
```

8.380.3.21 STD_OSTREAM & HxRegistry::put (STD_OSTREAM & os) const

Put registry on stream.

```
269 {  
270     return _rootKey->put (os);  
271 }
```

The documentation for this class was generated from the following files:

- **HxRegistry.h**
- **HxRegistry.c**

8.381 HxRegistryImporter Class Reference

Class for importing stuff into the **HxRegistry** (p. 1088) at program startup via declaration of static variables.

```
#include <HxRegistryImporter.h>
```

Public Methods

- **HxRegistryImporter** (**HxString** fileName)
Constructor.
- **HxRegistryImporter** (const char *argv[])
Constructor.
- **HxRegistryImporter** (**HxRegistry** &, **HxString** fileName)
Constructor.
- **HxRegistryImporter** (**HxRegistry** &, const char *argv[])
Constructor.

8.381.1 Detailed Description

Class for importing stuff into the **HxRegistry** (p. 1088) at program startup via declaration of static variables.

8.381.2 Constructor & Destructor Documentation

8.381.2.1 HxRegistryImporter::HxRegistryImporter (HxString *fileName*) [inline]

Constructor.

```
35 {  
36     HxRegistry::instance().import(fileName);  
37 }
```

8.381.2.2 HxRegistryImporter::HxRegistryImporter (const char * *argv*[]) [inline]

Constructor.

```
41 {  
42     HxRegistry::instance().import(argv);  
43 }
```

8.381.2.3 HxRegistryImporter::HxRegistryImporter (HxRegistry & *registry*, HxString *fileName*) [inline]

Constructor.

```
47 {  
48     registry.import(fileName);  
49 }
```

8.381.2.4 HxRegistryImporter::HxRegistryImporter (HxRegistry & registry, const char * argv[]) [inline]

Constructor.

```
53 {
54     registry.import(argv);
55 }
```

The documentation for this class was generated from the following file:

- **HxRegistryImporter.h**

8.382 HxRegKey Class Reference

A registry key.

```
#include <HxRegKey.h>
```

Public Methods

- **~HxRegKey ()**
Destructor.
- **HxString getName () const**
Get name.
- **HxRegKey * getParent () const**
Get parent.
- **HxRegKey * insertKey (HxString path)**
Insert key.
- **void eraseKey (HxString name)**
Erase key.
- **HxRegKey * findKey (HxString path) const**
Find key.
- **HxRegKey * findKey (HxStringListConstIter first, HxStringListConstIter last) const**
Find key.
- **int getKeyList (HxRegKeyListBackInserter) const**
Get list of keys.
- **size_t keyListSize () const**
Get size of list of keys.
- **void insertValue (HxString name, const HxRegData &data)**

Insert value.

- void **insertValue** (const **HxRegValue** &value)
Insert value.
- void **eraseValue** (**HxString** name)
Erase value.
- const **HxRegValue** * **findValue** (**HxString** name) const
Find value.
- int **getInt** (**HxString** name) const
Shorthands for findValue.
- **HxString** **getString** (**HxString** name) const
Shorthands for findValue.
- int **getValueList** (**HxRegValueListBackInserter**)
Shorthands for findValue.
- size_t **valueListSize** () const
Shorthands for findValue.
- **STD_OSTREAM** & **put** (**STD_OSTREAM** &) const
Put on stream.
- **STD_OSTREAM** & **put** (**STD_OSTREAM** &, **HxString** path, int cCode=0) const
Put on stream.

Static Public Methods

- **HxRegKey** * **createRootKey** ()
Create root key.

Friends

- class **HxRegKeyFriend**

8.382.1 Detailed Description

A registry key.

8.382.2 Constructor & Destructor Documentation

8.382.2.1 HxRegKey::~HxRegKey ()

Destructor.

```
47 {
48     if (_keys) {
49         HxRegKeyMap::iterator ptr;
50
51         for (ptr = _keys->begin(); ptr != _keys->end(); ptr++) {
52             delete (* ptr).second;
53         }
54     }
55 #ifdef HxRegistry_Debug
56     STD_CERR << "HxRegKey::~HxRegKey(), _name = " << _name << STD_ENDL;
57 #endif
58 }
```

8.382.3 Member Function Documentation

8.382.3.1 HxRegKey * HxRegKey::createRootKey () [static]

Create root key.

```
62 {
63     HxRegKey* rootKey = new HxRegKey("", 0);
64     rootKey->_parent = rootKey;
65     return rootKey;
66 }
```

8.382.3.2 HxString HxRegKey::getName () const [inline]

Get name.

```
138 {
139     return _name;
140 }
```

8.382.3.3 HxRegKey * HxRegKey::getParent () const [inline]

Get parent.

```
144 {
145     return _parent;
146 }
```

8.382.3.4 HxRegKey * HxRegKey::insertKey (HxString *path*)

Insert key.

```

93 {
94     HxStringList      nameList;
95     splitString(path, '/', std::back_inserter(nameList));
96     HxStringListConstIter namePtr = nameList.begin();
97     HxRegKey*         key = this;
98
99     if ((namePtr != nameList.end()) && (*namePtr).empty()) {
100         namePtr++;
101     }
102
103     for (;namePtr != nameList.end(); namePtr++) {
104         if ((*namePtr).empty())
105             continue;
106         key = key->insertOneKey(*namePtr);
107     }
108     return key;
109 }

```

8.382.3.5 void HxRegKey::eraseKey (HxString *name*)

Erase key.

```

113 {
114     HxRegKeyMap::iterator ptr;
115     if (!_keys)
116         return;
117     if ((ptr = _keys->find(name)) != _keys->end()) {
118         HxRegKey* key = (*ptr).second;
119         delete key;
120         _keys->erase(name);
121     }
122 }

```

8.382.3.6 HxRegKey * HxRegKey::findKey (HxString *path*) const

Find key.

```

126 {
127     HxStringList      nameList;
128     splitString(path, '/', std::back_inserter(nameList));
129     return findKey(nameList.begin(), nameList.end());
130 }

```

8.382.3.7 HxRegKey * HxRegKey::findKey (HxStringListConstIter *first*, HxStringListConstIter *last*) const

Find key.

```

160 {
161     HxStringListConstIter namePtr = first;
162     const HxRegKey*       key = this;
163     HxRegKeyMap::const_iterator ptr;
164
165     for (;namePtr != last; namePtr++) {
166         if ((*namePtr).empty())

```

```

167         continue;
168     if (!key->_keys)
169         return 0;
170     ptr = key->_keys->find(*namePtr);
171     if (ptr == key->_keys->end())
172         return 0;
173     else
174         key = (*ptr).second;
175 }
176 return (HxRegKey*)key;
177 }

```

8.382.3.8 int HxRegKey::getKeyList (HxRegKeyListBackInserter *bi*) const

Get list of keys.

```

181 {
182     HxRegKeyMap::iterator ptr;
183     int n = 0;
184
185     if (!_keys)
186         return 0;
187
188     for (ptr = _keys->begin(); ptr != _keys->end(); ptr++, n++)
189         *bi++ = (*ptr).second;
190     return n;
191 }

```

8.382.3.9 size_t HxRegKey::keyListSize () const

Get size of list of keys.

```

195 {
196     return _keys->size();
197 }

```

8.382.3.10 void HxRegKey::insertValue (HxString *name*, const HxRegData & *data*) [inline]

Insert value.

```

150 {
151     insertValue(HxRegValue(name, data));
152 }

```

8.382.3.11 void HxRegKey::insertValue (const HxRegValue & *val*)

Insert value.

```

201 {
202     ValueVector::iterator ptr
203         = std::lower_bound(_values.begin(), _values.end(), val);
204     if (ptr == _values.end()) {

```

```

205     _values.insert(ptr, val);
206 } else if ((*ptr).getName() != val.getName()) {
207     _values.insert(ptr, val);
208 } else {
209     (*ptr).setData(val.getData());
210 }
211 }

```

8.382.3.12 void HxRegKey::eraseValue (HxString name)

Erase value.

```

215 {
216     ValueVector::iterator ptr = std::lower_bound(
217         _values.begin(), _values.end(),
218         HxRegValue(name, HxRegData(0)));
219     if ((ptr != _values.end()) && ((*ptr).getName() == name))
220         _values.erase(ptr);
221 }

```

8.382.3.13 const HxRegValue * HxRegKey::findValue (HxString name) const

Find value.

```

225 {
226     ValueVector::const_iterator ptr = std::lower_bound(
227         _values.begin(), _values.end(),
228         HxRegValue(name, HxRegData(0)));
229     if ((ptr != _values.end()) && ((*ptr).getName() == name))
230         return &(*ptr);
231     else
232         return 0;
233 }

```

8.382.3.14 int HxRegKey::getInt (HxString name) const [inline]

Shorthands for findValue.

Existence of the values cannot be determined from the return value.

```

156 {
157     const HxRegValue* val = findValue(name);
158     return val ? val->getData().getInt() : 0;
159 }

```

8.382.3.15 HxString HxRegKey::getString (HxString name) const [inline]

Shorthands for findValue.

Existence of the values cannot be determined from the return value.

```

163 {
164     const HxRegValue* val = findValue(name);
165     return val ? val->getData().getString() : HxString();
166 }

```

8.382.3.16 `int HxRegKey::getValueList (HxRegValueListBackInserter bi)`

Shorthands for `findValue`.

Existence of the values cannot be determined from the return value.

```

237 {
238     ValueVector::iterator ptr;
239     int n = 0;
240     for (ptr = _values.begin(); ptr != _values.end(); ptr++, n++)
241         *bi++ = &(*ptr);
242     return n;
243 }
```

8.382.3.17 `size_t HxRegKey::valueListSize () const`

Shorthands for `findValue`.

Existence of the values cannot be determined from the return value.

```

247 {
248     return _values.size();
249 }
```

8.382.3.18 `STD_OSTREAM & HxRegKey::put (STD_OSTREAM & os) const`

Put on stream.

```

253 {
254     return put (os, "");
255 }
```

8.382.3.19 `STD_OSTREAM & HxRegKey::put (STD_OSTREAM & os, HxString path, int cCode = 0) const`

Put on stream.

```

259 {
260     HxRegKeyMap::iterator keyPtr;
261     ValueVector::const_iterator valPtr;
262
263     if (cCode)
264         os << "\"";
265     os << "[" << path << "/" << _name << "];";
266     if (cCode)
267         os << "\", ";
268     os << STD_ENDL;
269
270     for (valPtr = _values.begin(); valPtr != _values.end(); valPtr++) {
271         if (cCode)
272             os << "\"";
273         (*valPtr).put (os, cCode);
274         if (cCode)
275             os << "\", ";
276         os << STD_ENDL;

```

```

277     }
278
279     if (_keys) {
280         if (!_name.empty())
281             path += "/" + _name;
282         for (keyPtr=_keys->begin(); keyPtr != _keys->end(); keyPtr++) {
283             HxRegKey* k = (*keyPtr).second;
284             k->put(os, path, cCode);
285         }
286     }
287     return os;
288 }

```

The documentation for this class was generated from the following files:

- [HxRegKey.h](#)
- [HxRegKey.c](#)

8.383 HxRegKeyList Class Reference

A list of [HxRegKeyPtr](#) (p. 336)'s, that is pointers to [HxRegKey](#) (p. 1097)'s.

```
#include <HxRegKeyList.h>
```

Public Types

- `typedef std::back_insert_iterator< HxRegKeyList > back_insert_iterator`
back inserter.

8.383.1 Detailed Description

A list of [HxRegKeyPtr](#) (p. 336)'s, that is pointers to [HxRegKey](#) (p. 1097)'s.

8.383.2 Member Typedef Documentation

8.383.2.1 `typedef std::back_insert_iterator<HxRegKeyList> HxRegKeyList::back_insert_iterator`

back inserter.

The documentation for this class was generated from the following file:

- [HxRegKeyList.h](#)

8.384 HxRegValue Class Reference

A registry value.

```
#include <HxRegValue.h>
```

Public Methods

- **HxRegValue ()**
Constructor.
- **HxRegValue (HxString name, const HxRegData &data)**
Constructor.
- **~HxRegValue ()**
Destructor.
- **HxString getName () const**
Get name.
- **HxRegData getData () const**
Get data.
- **void setData (const HxRegData &data)**
Set data.
- **int operator< (const HxRegValue &rhs) const**
Compare names.
- **STD_OSTREAM & put (STD_OSTREAM &, int cCode=0) const**
Put on stream.

8.384.1 Detailed Description

A registry value.

8.384.2 Constructor & Destructor Documentation

8.384.2.1 HxRegValue::HxRegValue () [inline]

Constructor.

```
53             : _data(0)
54 {
55 }
```

8.384.2.2 HxRegValue::HxRegValue (HxString name, const HxRegData & data) [inline]

Constructor.

```
59             : _name(name), _data(data)
60 {
61 }
```


8.384.2.3 HxRegValue::~HxRegValue () [inline]

Destructor.

```
65 {  
66 }
```

8.384.3 Member Function Documentation**8.384.3.1 HxString HxRegValue::getName () const** [inline]

Get name.

```
70 {  
71     return _name;  
72 }
```

8.384.3.2 HxRegData HxRegValue::getData () const [inline]

Get data.

```
76 {  
77     return _data;  
78 }
```

8.384.3.3 void HxRegValue::setData (const HxRegData & data) [inline]

Set data.

```
82 {  
83     _data = data;  
84 }
```

8.384.3.4 int HxRegValue::operator< (const HxRegValue & rhs) const [inline]

Compare names.

```
88 {  
89     return _name < rhs._name;  
90 }
```

8.384.3.5 STD_OSTREAM & HxRegValue::put (STD_OSTREAM & os, int cCode = 0) const

Put on stream.

```
16 {  
17     HxString quote = cCode ? "\\\" : "\"";  
18     os << quote << _name << quote << "=";  
19     _data.put(os, cCode);  
20     return os;  
21 }
```

The documentation for this class was generated from the following files:

- **HxRegValue.h**
- HxRegValue.c

8.385 HxRegValueList Class Reference

A list of HxRegValuePtr's, that is pointers to **HxRegValue** (p. 1104)'s.

```
#include <HxRegValueList.h>
```

Public Types

- `typedef std::back_insert_iterator< HxRegValueList > back_insert_iterator`
back inserter.

8.385.1 Detailed Description

A list of HxRegValuePtr's, that is pointers to **HxRegValue** (p. 1104)'s.

8.385.2 Member Typedef Documentation

8.385.2.1 `typedef std::back_insert_iterator<HxRegValueList> HxRegValueList::back_insert_iterator`

back inserter.

The documentation for this class was generated from the following file:

- **HxRegValueList.h**

8.386 HxRgbBinary Class Template Reference

Binary display.

```
#include <HxRgbBinary.h>
```

Public Types

- `typedef ValDoubleT ArithTypeDouble`
The "double" arithtype.

Public Methods

- **HxRgbBinary (HxTagList &)**
Constructor : empty.
- **int doIt (const ValT &pixV)**
Actual operation for the "standard" arithtype.
- **int doItDouble (const ValDoubleT &pixV)**
Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className ()**
The name : "Binary".

8.386.1 Detailed Description

`template<class ValT, class ValDoubleT> class HxRgbBinary< ValT, ValDoubleT >`

Binary display.

pixV is 0 or 1.

8.386.2 Member Typedef Documentation

8.386.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbBinary::ArithTypeDouble`

The "double" arithtype.

8.386.3 Constructor & Destructor Documentation

8.386.3.1 `template<class ValT, class ValDoubleT> HxRgbBinary< ValT, ValDoubleT
>::HxRgbBinary (HxTagList &) [inline]`

Constructor : empty.

```
32                                     {}
```

8.386.4 Member Function Documentation

8.386.4.1 `template<class ValT, class ValDoubleT> int HxRgbBinary< ValT, ValDoubleT >::doIt
(const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```

36         {
37             ValT v = HxScalarInt(0);
38             return (pixV == v) ? 0xFF000000 /*black*/
39                               : 0xFFFF0000 /*red*/;
40         }

```

8.386.4.2 `template<class ValT, class ValDoubleT> int HxRgbBinary< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```

44         {
45             ValDoubleT v = HxScalarInt(0);
46             return (pixV == v) ? 0xFF000000 /*black*/
47                               : 0xFFFF0000 /*red*/;
48         }

```

8.386.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbBinary< ValT, ValDoubleT >::className () [inline, static]`

The name : "Binary".

```

52         { return HxString("Binary"); }

```

The documentation for this class was generated from the following file:

- `HxRgbBinary.h`

8.387 HxRgbCMY Class Template Reference

CMY display.

```
#include <HxRgbCMY.h>
```

Public Types

- `typedef ValDoubleT ArithTypeDouble`

The "double" arithtype.

Public Methods

- `HxRgbCMY (HxTagList &)`

Constructor : empty.

- `int doIt (const ValT &pixV)`

Actual operation for the "standard" arithtype.

- `int doItDouble (const ValDoubleT &pixV)`

Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className ()**

The name : "CMY".

8.387.1 Detailed Description

```
template<class ValT, class ValDoubleT> class HxRgbCMY< ValT, ValDoubleT >
```

CMY display.

pixV is CMY color.

8.387.2 Member Typedef Documentation

8.387.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbCMY::ArithTypeDouble`

The "double" arithtype.

8.387.3 Constructor & Destructor Documentation

8.387.3.1 `template<class ValT, class ValDoubleT> HxRgbCMY< ValT, ValDoubleT
>::HxRgbCMY (HxTagList &) [inline]`

Constructor : empty.

```
30                                     {}
```

8.387.4 Member Function Documentation

8.387.4.1 `template<class ValT, class ValDoubleT> int HxRgbCMY< ValT, ValDoubleT >::doIt
(const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```
34                                     {
35                                     return HxColRGB2int (
36                                     HxColCMY2RGB ((HxVec3Double) pixV));
37                                     }
```

8.387.4.2 `template<class ValT, class ValDoubleT> int HxRgbCMY< ValT, ValDoubleT
>::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```
41                                     {
42                                     return HxColRGB2int (
43                                     HxColCMY2RGB ((HxVec3Double) pixV));
44                                     }
```

8.387.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbCMY< ValT, ValDoubleT >::className () [inline, static]`

The name : "CMY".

```
48                                     { return HxString("CMY"); }
```

The documentation for this class was generated from the following file:

- **HxRgbCMY.h**

8.388 HxRgbDirect Class Template Reference

Direct display mapping.

```
#include <HxRgbDirect.h>
```

Public Types

- `typedef ValDoubleT ArithTypeDouble`
The "double" arithtype.

Public Methods

- `HxRgbDirect (HxTagList &)`
Constructor : empty.
- `int doIt (const ValT &pixV)`
Actual operation for the "standard" arithtype.
- `int doItDouble (const ValDoubleT &pixV)`
Actual operation for the "double" arithtype.

Static Public Methods

- `HxString className ()`
The name : "Direct".

8.388.1 Detailed Description

```
template<class ValT, class ValDoubleT> class HxRgbDirect< ValT, ValDoubleT >
```

Direct display mapping.

pixV is RGB value in the range 0-255. If not, pixV is clipped.

8.388.2 Member Typedef Documentation

8.388.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbDirect::ArithTypeDouble`

The "double" arithtype.

8.388.3 Constructor & Destructor Documentation

8.388.3.1 `template<class ValT, class ValDoubleT> HxRgbDirect< ValT, ValDoubleT
>::HxRgbDirect (HxTagList &) [inline]`

Constructor : empty.

```
30                                     {}
```

8.388.4 Member Function Documentation

8.388.4.1 `template<class ValT, class ValDoubleT> int HxRgbDirect< ValT, ValDoubleT >::doIt
(const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```
34                                     { return HxColRGB2int((HxVec3Int) pixV); }
```

8.388.4.2 `template<class ValT, class ValDoubleT> int HxRgbDirect< ValT, ValDoubleT
>::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```
38                                     { return HxColRGB2int((HxVec3Double) pixV); }
```

8.388.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbDirect< ValT, ValDoubleT
>::className () [inline, static]`

The name : "Direct".

```
42                                     { return HxString("Direct"); }
```

The documentation for this class was generated from the following file:

- **HxRgbDirect.h**

8.389 HxRgbDirectNC Class Template Reference

Direct display mapping pixV is RGB value in the range 0-255.

```
#include <HxRgbDirect.h>
```

Public Types

- typedef ValDoubleT **ArithTypeDouble**

The "double" arithtype.

Public Methods

- **HxRgbDirectNC (HxTagList &)**

Constructor : empty.

- int **doIt** (const ValT &pixV)

Actual operation for the "standard" arithtype.

- int **doItDouble** (const ValDoubleT &pixV)

Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className** ()

The name : "DirectNC".

8.389.1 Detailed Description

template<class ValT, class ValDoubleT> class HxRgbDirectNC< ValT, ValDoubleT >

Direct display mapping pixV is RGB value in the range 0-255.

No clipping if pixV is out of range.

8.389.2 Member Typedef Documentation

**8.389.2.1 template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbDirectNC::ArithTypeDouble**

The "double" arithtype.

8.389.3 Constructor & Destructor Documentation

**8.389.3.1 template<class ValT, class ValDoubleT> HxRgbDirectNC< ValT, ValDoubleT
>::HxRgbDirectNC (HxTagList &) [inline]**

Constructor : empty.

58

{}

8.389.4 Member Function Documentation

8.389.4.1 `template<class ValT, class ValDoubleT> int HxRgbDirectNC< ValT, ValDoubleT >::doIt (const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```

62             {
63                 HxVec3Int v = (HxVec3Int) pixV;
64                 return (255 << 24) | (v.x() << 16) | (v.y() << 8) | v.z();
65             }

```

8.389.4.2 `template<class ValT, class ValDoubleT> int HxRgbDirectNC< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```

69             {
70                 HxVec3Int v = (HxVec3Int) pixV;
71                 return (255 << 24) | (v.x() << 16) | (v.y() << 8) | v.z();
72             }

```

8.389.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbDirectNC< ValT, ValDoubleT >::className () [inline, static]`

The name : "DirectNC".

```

76             { return HxString("DirectNC"); }

```

The documentation for this class was generated from the following file:

- **HxRgbDirect.h**

8.390 HxRgbHSI Class Template Reference

HSI display.

```
#include <HxRgbHSI.h>
```

Public Types

- **typedef ValDoubleT ArithTypeDouble**

The "double" arithtype.

Public Methods

- **HxRgbHSI (HxTagList &)**
Constructor : empty.
- **int doIt (const ValT &pixV)**
Actual operation for the "standard" arithtype.
- **int doItDouble (const ValDoubleT &pixV)**
Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className ()**
The name : "HSI".

8.390.1 Detailed Description

`template<class ValT, class ValDoubleT> class HxRgbHSI< ValT, ValDoubleT >`

HSI display.

pixV is HSI color.

8.390.2 Member Typedef Documentation

8.390.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbHSI::ArithTypeDouble`

The "double" arithtype.

8.390.3 Constructor & Destructor Documentation

8.390.3.1 `template<class ValT, class ValDoubleT> HxRgbHSI< ValT, ValDoubleT >::HxRgbHSI
(HxTagList &) [inline]`

Constructor : empty.

```
30                                     {}
```

8.390.4 Member Function Documentation

8.390.4.1 `template<class ValT, class ValDoubleT> int HxRgbHSI< ValT, ValDoubleT >::doIt
(const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```

34         {
35             return HxColRGB2int (
36                 HxColHSI2RGB ((HxVec3Double) pixV));
37         }

```

8.390.4.2 `template<class ValT, class ValDoubleT> int HxRgbHSI< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```

41         {
42             return HxColRGB2int (
43                 HxColHSI2RGB ((HxVec3Double) pixV));
44         }

```

8.390.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbHSI< ValT, ValDoubleT >::className () [inline, static]`

The name : "HSI".

```

48         { return HxString("HSI"); }

```

The documentation for this class was generated from the following file:

- **HxRgbHSI.h**

8.391 HxRgbLab Class Template Reference

Lab display.

```
#include <HxRgbLab.h>
```

Public Types

- `typedef ValDoubleT ArithTypeDouble`

The "double" arithtype.

Public Methods

- **HxRgbLab (HxTagList &)**

Constructor : empty.

- **int doIt (const ValT &pixV)**

Actual operation for the "standard" arithtype.

- **int doItDouble (const ValDoubleT &pixV)**

Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className ()**

The name : "Lab".

8.391.1 Detailed Description

```
template<class ValT, class ValDoubleT> class HxRgbLab< ValT, ValDoubleT >
```

Lab display.

pixV is Lab color.

8.391.2 Member Typedef Documentation

8.391.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbLab::ArithTypeDouble`

The "double" arithtype.

8.391.3 Constructor & Destructor Documentation

8.391.3.1 `template<class ValT, class ValDoubleT> HxRgbLab< ValT, ValDoubleT >::HxRgbLab
(HxTagList &) [inline]`

Constructor : empty.

```
30                                     {}
```

8.391.4 Member Function Documentation

8.391.4.1 `template<class ValT, class ValDoubleT> int HxRgbLab< ValT, ValDoubleT >::doIt
(const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```
34                                     {
35                                     return HxColRGB2int (HxColXYZ2RGB (
36                                     HxColLab2XYZ ((HxVec3Double) pixV));
37                                     }
```

8.391.4.2 `template<class ValT, class ValDoubleT> int HxRgbLab< ValT, ValDoubleT
>::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```
41                                     {
42                                     return HxColRGB2int (HxColXYZ2RGB (
43                                     HxColLab2XYZ ((HxVec3Double) pixV));
44                                     }
```

8.391.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbLab< ValT, ValDoubleT >::className () [inline, static]`

The name : "Lab".

```
48                                     { return HxString("Lab"); }
```

The documentation for this class was generated from the following file:

- **HxRgbLab.h**

8.392 HxRgbLabel Class Template Reference

Labeled display.

```
#include <HxRgbLabel.h>
```

Public Types

- `typedef ValDoubleT ArithTypeDouble`
The "double" arithtype.

Public Methods

- `HxRgbLabel (HxTagList &)`
Constructor : creates LUT.
- `int doIt (const ValT &pixV)`
Actual operation for the "standard" arithtype.
- `int doItDouble (const ValDoubleT &pixV)`
Actual operation for the "double" arithtype.

Static Public Methods

- `HxString className ()`
The name : "Label".

8.392.1 Detailed Description

```
template<class ValT, class ValDoubleT> class HxRgbLabel< ValT, ValDoubleT >
```

Labeled display.

PixV is mapped onto 1 of 8 colors.

8.392.2 Member Typedef Documentation

8.392.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT HxRgbLabel::ArithTypeDouble`

The "double" arithtype.

8.392.3 Constructor & Destructor Documentation

8.392.3.1 `template<class ValT, class ValDoubleT> HxRgbLabel< ValT, ValDoubleT >::HxRgbLabel (HxTagList &)`

Constructor : creates LUT.

```

58 {
59     colorTable[0] = (255 << 24) | (127 << 16) | (127 << 8) | 127; // 50% grey
60     colorTable[1] = (255 << 24) | (255 << 16) | ( 0 << 8) | 0; // red
61     colorTable[2] = (255 << 24) | ( 0 << 16) | (255 << 8) | 0; // green
62     colorTable[3] = (255 << 24) | (255 << 16) | (255 << 8) | 0; // yellow
63     colorTable[4] = (255 << 24) | ( 0 << 16) | ( 0 << 8) | 255; // blue
64     colorTable[5] = (255 << 24) | (255 << 16) | ( 0 << 8) | 255; // magenta
65     colorTable[6] = (255 << 24) | ( 0 << 16) | (255 << 8) | 255; // cyan
66     colorTable[7] = (255 << 24) | (255 << 16) | (255 << 8) | 255; // white
67     colorTable[8] = (255 << 24) | ( 0 << 16) | ( 0 << 8) | 0; // black
68 }
```

8.392.4 Member Function Documentation

8.392.4.1 `template<class ValT, class ValDoubleT> int HxRgbLabel< ValT, ValDoubleT >::doIt (const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```

33         {
34             int pix = (int) pixV.x();
35             int mask = (pix == 0) ? 8 : pix % 8;
36             return colorTable[mask];
37         }
```

8.392.4.2 `template<class ValT, class ValDoubleT> int HxRgbLabel< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```

41         {
42             int pix = (int) pixV.x();
43             int mask = (pix == 0) ? 8 : pix % 8;
44             return colorTable[mask];
45         }
```

8.392.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbLabel< ValT, ValDoubleT >::className ()` [inline, static]

The name : "Label".

```
49                                     { return HxString("Label"); }
```

The documentation for this class was generated from the following file:

- **HxRgbLabel.h**

8.393 HxRgbLogMag Class Template Reference

Log manitude display.

```
#include <HxRgbLogMag.h>
```

Public Types

- **typedef ValDoubleT ArithTypeDouble**

The "double" arithtype.

Public Methods

- **HxRgbLogMag (HxTagList &tags)**

Constructor.

- **int doIt (const ValT &pixV)**

Actual operation for the "standard" arithtype.

- **int doItDouble (const ValDoubleT &pixV)**

Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className ()**

The name : "LogMagnitude".

8.393.1 Detailed Description

```
template<class ValT, class ValDoubleT> class HxRgbLogMag< ValT, ValDoubleT >
```

Log manitude display.

$\log(1.0+\text{norm2}(\text{pixV}))$ is stretched between lowVal and highVal.

norm2 already taken in **HxImageRep::getRgbPixels2d** (p. 639)

8.393.2 Member Typedef Documentation

8.393.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT HxRgbLogMag::ArithTypeDouble`

The "double" arithtype.

8.393.3 Constructor & Destructor Documentation

8.393.3.1 `template<class ValT, class ValDoubleT> HxRgbLogMag< ValT, ValDoubleT >::HxRgbLogMag (HxTagList & tags) [inline]`

Constructor.

```

33         {
34             _lowVal = HxGetTag(tags, "lowVal", double(0));
35             _highVal = HxGetTag(tags, "highVal", double(255));
36             _lowVal -= 1.0;
37             _factor = 255.0/::log(_highVal-_lowVal);
38         }

```

8.393.4 Member Function Documentation

8.393.4.1 `template<class ValT, class ValDoubleT> int HxRgbLogMag< ValT, ValDoubleT >::doIt (const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```

42         {
43             double v = ::log(pixV.x()-_lowVal);
44             int x = (int) (v*_factor);
45             return (255 << 24) | (x << 16) | (x << 8) | x;
46         }

```

8.393.4.2 `template<class ValT, class ValDoubleT> int HxRgbLogMag< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```

50         {
51             double v = ::log(pixV.x()-_lowVal);
52             int x = (int) (v*_factor);
53             return (255 << 24) | (x << 16) | (x << 8) | x;
54         }

```

8.393.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbLogMag< ValT, ValDoubleT >::className () [inline, static]`

The name : "LogMagnitude".

```

58         { return HxString("LogMagnitude"); }

```


The documentation for this class was generated from the following file:

- **HxRgbLogMag.h**

8.394 HxRgbLuv Class Template Reference

Luv display.

```
#include <HxRgbLuv.h>
```

Public Types

- **typedef ValDoubleT ArithTypeDouble**

The "double" arithtype.

Public Methods

- **HxRgbLuv (HxTagList &)**

Constructor : empty.

- **int doIt (const ValT &pixV)**

Actual operation for the "standard" arithtype.

- **int doItDouble (const ValDoubleT &pixV)**

Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className ()**

The name : "Luv".

8.394.1 Detailed Description

```
template<class ValT, class ValDoubleT> class HxRgbLuv< ValT, ValDoubleT >
```

Luv display.

pixV is Luv color.

8.394.2 Member Typedef Documentation

8.394.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbLuv::ArithTypeDouble`

The "double" arithtype.

8.394.3 Constructor & Destructor Documentation

8.394.3.1 `template<class ValT, class ValDoubleT> HxRgbLuv< ValT, ValDoubleT >::HxRgbLuv (HxTagList &) [inline]`

Constructor : empty.

```
30                                     {}
```

8.394.4 Member Function Documentation

8.394.4.1 `template<class ValT, class ValDoubleT> int HxRgbLuv< ValT, ValDoubleT >::doIt (const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```
34                                     {
35                                     return HxColRGB2int (HxColXYZ2RGB (
36                                     HxColLuv2XYZ ((HxVec3Double) pixV)));
37                                     }
```

8.394.4.2 `template<class ValT, class ValDoubleT> int HxRgbLuv< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```
41                                     {
42                                     return HxColRGB2int (HxColXYZ2RGB (
43                                     HxColLuv2XYZ ((HxVec3Double) pixV)));
44                                     }
```

8.394.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbLuv< ValT, ValDoubleT >::className () [inline, static]`

The name : "Luv".

```
48                                     { return HxString("Luv"); }
```

The documentation for this class was generated from the following file:

- **HxRgbLuv.h**

8.395 HxRgbOOO Class Template Reference

OOO display.

```
#include <HxRgbOOO.h>
```

Public Types

- `typedef ValDoubleT ArithTypeDouble`
The "double" arithtype.

Public Methods

- `HxRgbOOO (HxTagList &)`
Constructor : empty.
- `int doIt (const ValT &pixV)`
Actual operation for the "standard" arithtype.
- `int doItDouble (const ValDoubleT &pixV)`
Actual operation for the "double" arithtype.

Static Public Methods

- `HxString className ()`
The name : "OOO".

8.395.1 Detailed Description

`template<class ValT, class ValDoubleT> class HxRgbOOO< ValT, ValDoubleT >`

OOO display.

pixV is OOO color.

8.395.2 Member Typedef Documentation

8.395.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbOOO::ArithTypeDouble`

The "double" arithtype.

8.395.3 Constructor & Destructor Documentation

8.395.3.1 `template<class ValT, class ValDoubleT> HxRgbOOO< ValT, ValDoubleT
>::HxRgbOOO (HxTagList &) [inline]`

Constructor : empty.

31

{}

8.395.4 Member Function Documentation

8.395.4.1 `template<class ValT, class ValDoubleT> int HxRgbOOO< ValT, ValDoubleT >::doIt (const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```

35         {
36             return HxColRGB2int (
37                 HxCol10002RGB ((HxVec3Double) pixV));
38         }
```

8.395.4.2 `template<class ValT, class ValDoubleT> int HxRgbOOO< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```

42         {
43             return HxColRGB2int (
44                 HxCol10002RGB ((HxVec3Double) pixV));
45         }
```

8.395.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbOOO< ValT, ValDoubleT >::className () [inline, static]`

The name : "OOO".

```

49         { return HxString("OOO"); }
```

The documentation for this class was generated from the following file:

- **HxRgbOOO.h**

8.396 HxRgbStretch Class Template Reference

Stretched display.

```
#include <HxRgbStretch.h>
```

Public Types

- `typedef ValDoubleT ArithTypeDouble`

The "double" arithtype.

Public Methods

- **HxRgbStretch (HxTagList &tags)**

Constructor.

- **int doIt (const ValT &pixV)**

Actual operation for the "standard" arithtype.

- **int doItDouble (const ValDoubleT &pixV)**

Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className ()**

The name : "Stretch".

8.396.1 Detailed Description

```
template<class ValT, class ValDoubleT> class HxRgbStretch< ValT, ValDoubleT >
```

Stretched display.

pixV is stretched between lowVal and highVal.

8.396.2 Member Typedef Documentation

8.396.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbStretch::ArithTypeDouble`

The "double" arithtype.

8.396.3 Constructor & Destructor Documentation

8.396.3.1 `template<class ValT, class ValDoubleT> HxRgbStretch< ValT, ValDoubleT
>::HxRgbStretch (HxTagList & tags) [inline]`

Constructor.

```
30         {
31             _lowVal = HxGetTag(tags, "lowVal", double(0));
32             _highVal = HxGetTag(tags, "highVal", double(255));
33             _interval = _highVal - _lowVal;
34         }
```

8.396.4 Member Function Documentation

8.396.4.1 `template<class ValT, class ValDoubleT> int HxRgbStretch< ValT, ValDoubleT >::doIt (const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```

38         {
39             HxVec3Double v = (HxVec3Double) pixV;
40             int x = (int) (((v.x() - _lowVal) / _interval) * 255);
41             int y = (int) (((v.y() - _lowVal) / _interval) * 255);
42             int z = (int) (((v.z() - _lowVal) / _interval) * 255);
43             return (255 << 24) | (x << 16) | (y << 8) | z;
44         }

```

8.396.4.2 `template<class ValT, class ValDoubleT> int HxRgbStretch< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```

48         {
49             HxVec3Double v = (HxVec3Double) pixV;
50             int x = (int) (((v.x() - _lowVal) / _interval) * 255);
51             int y = (int) (((v.y() - _lowVal) / _interval) * 255);
52             int z = (int) (((v.z() - _lowVal) / _interval) * 255);
53             return (255 << 24) | (x << 16) | (y << 8) | z;
54         }

```

8.396.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbStretch< ValT, ValDoubleT >::className () [inline, static]`

The name : "Stretch".

```

58         { return HxString("Stretch"); }

```

The documentation for this class was generated from the following file:

- **HxRgbStretch.h**

8.397 HxRgbXYZ Class Template Reference

XYZ display.

```
#include <HxRgbXYZ.h>
```

Public Types

- **typedef ValDoubleT ArithTypeDouble**

The "double" arithtype.

Public Methods

- **HxRgbXYZ (HxTagList &)**
Constructor : empty.
- **int doIt (const ValT &pixV)**
Actual operation for the "standard" arithtype.
- **int doItDouble (const ValDoubleT &pixV)**
Actual operation for the "double" arithtype.

Static Public Methods

- **HxString className ()**
The name : "XYZ".

8.397.1 Detailed Description

`template<class ValT, class ValDoubleT> class HxRgbXYZ< ValT, ValDoubleT >`

XYZ display.

pixV is XYZ color.

8.397.2 Member Typedef Documentation

8.397.2.1 `template<class ValT, class ValDoubleT> typedef ValDoubleT
HxRgbXYZ::ArithTypeDouble`

The "double" arithtype.

8.397.3 Constructor & Destructor Documentation

8.397.3.1 `template<class ValT, class ValDoubleT> HxRgbXYZ< ValT, ValDoubleT
>::HxRgbXYZ (HxTagList &) [inline]`

Constructor : empty.

```
30                                     {}
```

8.397.4 Member Function Documentation

8.397.4.1 `template<class ValT, class ValDoubleT> int HxRgbXYZ< ValT, ValDoubleT >::doIt
(const ValT & pixV) [inline]`

Actual operation for the "standard" arithtype.

```

34         {
35             return HxColRGB2int (
36                 HxColXYZ2RGB ((HxVec3Double) pixV));
37         }

```

8.397.4.2 `template<class ValT, class ValDoubleT> int HxRgbXYZ< ValT, ValDoubleT >::doItDouble (const ValDoubleT & pixV) [inline]`

Actual operation for the "double" arithtype.

```

41         {
42             return HxColRGB2int (
43                 HxColXYZ2RGB ((HxVec3Double) pixV));
44         }

```

8.397.4.3 `template<class ValT, class ValDoubleT> HxString HxRgbXYZ< ValT, ValDoubleT >::className () [inline, static]`

The name : "XYZ".

```

48         { return HxString("XYZ"); }

```

The documentation for this class was generated from the following file:

- **HxRgbXYZ.h**

8.398 HxSampledBSPlineCurve Class Reference

Class definition for sampled BSpline curves.

```
#include <HxSampledBSPlineCurve.h>
```

Public Methods

- **HxSampledBSPlineCurve ()**
Construct default curve.
- **HxSampledBSPlineCurve (const HxBSplineCurve &curve, int nSamples, HxBSplineSamplingAlg algorithm=samplingResolution)**
Construct a curve with given number of samples.
- **HxSampledBSPlineCurve (const HxBSplineCurve &curve, double pathInterval, HxBSplineSamplingAlg algorithm)**
Construct a curve with given path interval between samples.
- **~HxSampledBSPlineCurve ()**
Destructor.

- **int ident () const**
Get the identifier.
- **HxBSplineCurve continuousCurve () const**
Get the continuous curve of this object.
- **HxBSplineType curveType () const**
Get the type of this curve.
- **HxBSplineSamplingAlg samplingAlg () const**
Get the sampling algorithm.
- **int nSamples () const**
Get the number of samples.
- **double sampledT (int j) const**
Get value of t for sample j.
- **vector< double > allSampledT () const**
Get value of t for all samples.
- **int indexOfT (double t) const**
Get index of sample corresponding to given t.
- **double dT (int j) const**
sampling interval at sample j.
- **HxSampledBSPplineInterval sampledInterval (int j1, int j2) const**
Get curve interval defined by two curve samples j1, j2.
- **vector< int > samplesAffectedBy (int i) const**
Get list of curve samples affected by control point i.
- **HxSampledBSPplineInterval intervalAffectedBy (int i) const**
Get curve interval affected by control point i.
- **vector< int > PThatAffectSample (int i) const**
Get all control points with influence on the position of curve sample i.
- **double B (int i, int j) const**
Get value of basis i for sample j.
- **vector< double > BAll (int j) const**
Get value of all basis that affect sample j.
- **double dB (int order, int i, int j) const**
Get derivative of basis i for sample j.
- **vector< double > dBAll (int order, int j) const**
Get derivative of all basis that affect sample j (given order).

- **HxPointR2 C** (int j) const
Get curve point for sample j.
- **HxPointSetR2 AllC** () const
Get all sampled curve points.
- **HxPolyline2d CPoly** () const
Polyline with all sampled curve points.
- **HxVectorR2 dC** (int order, int j) const
Get curve derivative at sample j.
- **vector< HxVectorR2 > dCAll** (int order) const
Get curve derivative at all samples.
- **double kAtC** (int j) const
Get curvature at sample j.
- **vector< double > kAtCAll** () const
Get curve derivative at all samples.
- **double dTurnAngleAtC** (int j) const
Derivative of turning angle at sample j.
- **vector< double > dTurnAngleAtCAll** () const
Derivative of turning angle at all samples.
- **double length** () const
total curve length.
- **double length** (int j1, int j2) const
length of interval between given samples.
- **double length** (const **HxSampledBSPlineInterval** &interval) const
length of given interval.
- **int closestSample** (const **HxPointR2** &p) const
Get index of sample that is closest to the given point.
- **int numP** () const
Get number of control points.
- **HxPointSetR2 allP** () const
Get all control points.
- **HxPolyline2d controlP** () const
Get the control polygon.
- **HxSampledBSPlineCurve changeAllP** (const **HxPointSetR2** &p) const

Replace all control points by given points.

- HxSampledBSPlineCurve **translateCurve** (const **HxVectorR2** &v, const **HxSampledBSPlineInterval** &interval) const

Add vector to control points that affect the curve in the given interval.

- **STD_ostream** & **dump** (**STD_ostream** &) const

Dump the curve on the given stream.

Static Public Methods

- HxSampledBSPlineCurve **makeUniform** (**HxPolyline2d** cp, int degree, double distance)

Make a curve with uniform knots.

- HxSampledBSPlineCurve **makeInterpolating** (**HxPolyline2d** cp, double distance)

Make an interpolating curve.

8.398.1 Detailed Description

Class definition for sampled BSpline curves.

8.398.2 Constructor & Destructor Documentation

8.398.2.1 HxSampledBSPlineCurve::HxSampledBSPlineCurve ()

Construct default curve.

```
19 {
20     _ident = _nr++;
21     makeDefault();
22 }
```

8.398.2.2 HxSampledBSPlineCurve::HxSampledBSPlineCurve (const HxBSplineCurve & curve, int n, HxBSplineSamplingAlg algorithm = samplingResolution)

Construct a curve with given number of samples.

```
25                                     : _curve (curve)
26 {
27     _ident = _nr++;
28     if ( algorithm != samplingResolution ) {
29         message ("(constructor) invalid parameters - using default");
30         makeDefault();
31     }
32     else
33         sampleWithResolution (n);
34 }
```

8.398.2.3 HxSampledBSPlineCurve::HxSampledBSPlineCurve (const HxBSPlineCurve & *curve*, double *delta*, HxBSPlineSamplingAlg *algorithm*)

Construct a curve with given path interval between samples.

```

37                                     : _curve (curve)
38 {
39     _ident = _nr++;
40     if ( algorithm != samplingInterval ||
41         delta < 0 || delta > (_curve.maxT() -_curve.minT()) ) {
42         message("(constructor) invalid sampling interval - using default");
43         makeDefault();
44     }
45     else
46         sampleWithInterval (delta);
47 }

```

8.398.2.4 HxSampledBSPlineCurve::~HxSampledBSPlineCurve ()

Destructor.

```

73 {
74 }

```

8.398.3 Member Function Documentation

8.398.3.1 HxSampledBSPlineCurve HxSampledBSPlineCurve::makeUniform (HxPolyline2d *cp*, int *degree*, double *distance*) [static]

Make a curve with uniform knots.

```

52 {
53     HxBSPlineCurve cc = HxBSPlineCurve::makeUniform(cp, degree);
54     double l = cc.length();
55     int n = int(l / distance);
56     if (n < cc.numP())
57         n = cc.numP();
58     return HxSampledBSPlineCurve(cc, n);
59 }

```

8.398.3.2 HxSampledBSPlineCurve HxSampledBSPlineCurve::makeInterpolating (HxPolyline2d *cp*, double *distance*) [static]

Make an interpolating curve.

```

63 {
64     HxBSPlineCurve cc = HxBSPlineCurve::makeInterpolating(cp);
65     double l = cc.length();
66     int n = int(l / distance);
67     if (n < cc.numP())
68         n = cc.numP();
69     return HxSampledBSPlineCurve(cc, n);
70 }

```

8.398.3.3 int HxSampledBsplineCurve::ident () const [inline]

Get the identifier.

```
219 {
220     return _ident;
221 }
```

8.398.3.4 HxBsplineCurve HxSampledBsplineCurve::continuousCurve () const [inline]

Get the continuous curve of this object.

```
225 {
226     return _curve;
227 }
```

8.398.3.5 HxBsplineType HxSampledBsplineCurve::curveType () const [inline]

Get the type of this curve.

```
231 {
232     return _curve.curveType();
233 }
```

8.398.3.6 HxBsplineSamplingAlg HxSampledBsplineCurve::samplingAlg () const [inline]

Get the sampling algorithm.

```
255 {
256     return _samplingAlg;
257 }
```

8.398.3.7 int HxSampledBsplineCurve::nSamples () const [inline]

Get the number of samples.

```
261 {
262     return _t.size();
263 }
```

8.398.3.8 double HxSampledBsplineCurve::sampledT (int j) const

Get value of t for sample j.

```
110 {
111     if ( j < 0 || j >= nSamples() ) {
112         message("(sampledT) invalid j - setting to 0");
113         j = 0;
114     }
115     return _t[j];
116 }
```

8.398.3.9 `vector< double > HxSampledBSPlineCurve::allSampledT () const` [inline]

Get value of t for all samples.

```
267 {
268     return _t;
269 }
```

8.398.3.10 `int HxSampledBSPlineCurve::indexOfT (double t) const`

Get index of sample corresponding to given t.

```
83 {
84     if ( t < _curve.minT() ) {
85         message("(indexOfT) invalid t - setting to minT()");
86         return 0;
87     }
88     if ( t >= _curve.maxT() ) {
89         message("(indexOfT) invalid t - setting near to maxT()");
90         return nSamples()-1;
91     }
92     int last = _t.size()-1;
93     int j;
94     for ( j=0; j < last && t > _t[j]; j++ );
95     if ( t == _t[j] )
96         return j;
97     else { // get closest
98         double da = absolute(t - _t[j]);
99         double db = absolute(t - _t[j-1]);
100        return (da <= db) ? j : j-1;
101    }
102 }
```

8.398.3.11 `double HxSampledBSPlineCurve::dT (int j) const` [inline]

sampling interval at sample j .

fixed value -> only works for uniform sampling!

```
297 {
298     if ( j < 0 || j >= nSamples() ) {
299         message("(dT) invalid j - setting to 0");
300         j = 0;
301     }
302     return _dt; // only for uniform!
303 }
```

8.398.3.12 `HxSampledBSPlineInterval HxSampledBSPlineCurve::sampledInterval (int j1, int j2) const`

Get curve interval defined by two curve samples j1, j2.

```
124 {
125     if ( j1 >= j2 && curveType() != closed ) {
```

```

126     message("(sampledInterval) invalid interval - setting to complete curve");
127     j1 = 0;
128     j2 = nSamples()-1;
129 }
130 return HxSampledBSPlineInterval(j1, j2,
131     nSamples()-1, curveType());
132 }

```

8.398.3.13 vector< int > HxSampledBSPlineCurve::samplesAffectedBy (int i) const

Get list of curve samples affected by control point i.

```

141 {
142     HxBSPlineInterval tmp = _curve.pathAffectedBy(i);
143     vector<int> vec;
144
145     for ( int j=0; j < nSamples(); j++ )
146         if ( tmp.contains(_t[j]) )
147             vec.push_back(j);
148
149     return vec;
150 }

```

8.398.3.14 HxBSPlineInterval HxSampledBSPlineCurve::intervalAffectedBy (int j) const

Get curve interval affected by control point i.

```

158 {
159     vector<int> tmp = samplesAffectedBy(j);
160     int j1;
161     int j2;
162
163     if ( curveType() == closed ) {
164         // special treatment for wrapping
165         for ( int i=0; i<tmp.size()-1; i++ )
166             if ( (tmp[i+1] - tmp[i]) != 1 ) {
167                 j1 = tmp[i+1];
168                 j2 = tmp[i];
169                 return HxBSPlineInterval(j1, j2,
170                     nSamples(), curveType());
171             }
172     }
173     j1 = tmp[0];
174     j2 = tmp[tmp.size()-1];
175     return HxBSPlineInterval(j1, j2,
176         nSamples(), curveType());
177 }

```

8.398.3.15 vector< int > HxSampledBSPlineCurve::PThatAffectSample (int i) const [inline]

Get all control points with influence on the position of curve sample i.

```

273 {
274     return _curve.PThatAffectCAAt(_t[i]);
275 }

```

8.398.3.16 double HxSampledBSPplineCurve::B (int *i*, int *j*) const [inline]

Get value of basis *i* for sample *j*.

```

287 {
288     if ( j < 0 || j >= nSamples() ) {
289         message("(B) invalid j - setting to 0");
290         j = 0;
291     }
292     return _curve.B( i, _t[j]);
293 }
```

8.398.3.17 vector< double > HxSampledBSPplineCurve::BAll (int *i*) const

Get value of all basis that affect sample *j*.

```

185 {
186     vector<double> tmp(nSamples());
187     for ( int j=0; j < nSamples(); j++)
188         tmp[j] = _curve.B(i, _t[j]);
189     return tmp;
190 }
```

8.398.3.18 double HxSampledBSPplineCurve::dB (int *order*, int *i*, int *j*) const [inline]

Get derivative of basis *i* for sample *j*.

```

307 {
308     if ( j < 0 || j >= nSamples() ) {
309         message("(B) invalid j - setting to 0");
310         j = 0;
311     }
312     return _curve.dB( order, i, _t[j]);
313 }
```

8.398.3.19 vector< double > HxSampledBSPplineCurve::dBALL (int *order*, int *i*) const

Get derivative of all basis that affect sample *j* (given order).

```

199 {
200     vector<double> tmp(nSamples());
201     for ( int j=0; j < nSamples(); j++)
202         tmp[j] = _curve.dB(order, i, _t[j]);
203     return tmp;
204 }
```

8.398.3.20 HxPointR2 HxSampledBSPplineCurve::C (int *j*) const [inline]

Get curve point for sample *j*.


```

317 {
318     if ( j < 0 || j >= nSamples() ) {
319         message("(C) invalid j - setting to 0");
320         j = 0;
321     }
322     return _curve.C(_t[j]);
323 }

```

8.398.3.21 HxPointSetR2 HxSampledBSPlineCurve::AllC () const

Get all sampled curve points.

```

212 {
213     vector<HxPointR2> tmp(nSamples());
214     for ( int j=0; j < nSamples(); j++)
215         tmp[j] = _curve.C(_t[j]);
216     return tmp;
217 }

```

8.398.3.22 HxPolyline2d HxSampledBSPlineCurve::CPoly () const [inline]

Polyline with all sampled curve points.

```

327 {
328     return HxPolyline2d(AllC(), (curveType() == closed));
329 }

```

8.398.3.23 HxVectorR2 HxSampledBSPlineCurve::dC (int order, int j) const [inline]

Get curve derivative at sample j.

```

333 {
334     if ( j < 0 || j >= nSamples() ) {
335         message("(C) invalid j - setting to 0");
336         j = 0;
337     }
338     return _curve.dC(order, _t[j]);
339 }

```

8.398.3.24 vector< HxVectorR2 > HxSampledBSPlineCurve::dCAll (int order) const

Get curve derivative at all samples.

```

225 {
226     vector<HxVectorR2> tmp(nSamples());
227     for ( int j=0; j < nSamples(); j++)
228         tmp[j] = _curve.dC(order, _t[j]);
229     return tmp;
230 }

```

8.398.3.25 double HxSampledBsplineCurve::kAtC (int j) const [inline]

Get curvature at sample j.

```

343 {
344     if ( j < 0 || j >= nSamples() ) {
345         message("kAtC) invalid j - setting to 0");
346         j = 0;
347     }
348     return _curve.kAtC(_t[j]);
349 }
```

8.398.3.26 vector< double > HxSampledBsplineCurve::kAtCAll () const

Get curve derivative at all samples.

```

238 {
239     vector<double> tmp(nSamples());
240     for ( int j=0; j < nSamples(); j++)
241         tmp[j] = _curve.kAtC(_t[j]);
242     return tmp;
243 }
```

8.398.3.27 double HxSampledBsplineCurve::dTurnAngleAtC (int j) const [inline]

Derivative of turning angle at sample j.

```

353 {
354     if ( j < 0 || j >= nSamples() ) {
355         message("dTurnAngleAtC) invalid j - setting to 0");
356         j = 0;
357     }
358     return _curve.dTurnAngleAtC(_t[j]);
359 }
```

8.398.3.28 vector< double > HxSampledBsplineCurve::dTurnAngleAtCAll () const

Derivative of turning angle at all samples.

```

252 {
253     vector<double> tmp(nSamples());
254     for ( int j=0; j < nSamples(); j++)
255         tmp[j] = _curve.dTurnAngleAtC(_t[j]);
256     return tmp;
257 }
```

8.398.3.29 double HxSampledBsplineCurve::length () const [inline]

total curve length.

```

363 {
364     return _curve.length(nSamples());
365 }
```

8.398.3.30 double HxSampledBSPlineCurve::length (int j1, int j2) const [inline]

length of interval between given samples.

```

369 {
370     return length( HxSampledBSPlineInterval(j1, j2,
371         nSamples(), curveType()) );
372 }
```

8.398.3.31 double HxSampledBSPlineCurve::length (const HxSampledBSPlineInterval & interval) const

length of given interval.

```

266 {
267     HxBSPlineInterval tmp(_t[interval.begin()], _t[interval.end()+EPS],
268         _curve.minT(), _curve.maxT(), curveType());
269
270     return _curve.length(tmp, interval.size());
271 }
```

8.398.3.32 int HxSampledBSPlineCurve::closestSample (const HxPointR2 & p) const

Get index of sample that is closest to the given point.

```

280 {
281     vector<HxPointR2> s = AllC();
282     int iMin = 0;
283     double dMin = HxVectorR2(p, s[iMin]).magnitude();
284     for ( int i=1; i < s.size(); i++){
285         HxVectorR2 v(p, s[i]);
286         double d = v.magnitude();
287         if ( d < dMin ) {
288             dMin = d;
289             iMin = i;
290         }
291     }
292
293     return iMin;
294 }
```

8.398.3.33 int HxSampledBSPlineCurve::numP () const [inline]

Get number of control points.

```

237 {
238     return _curve.numP();
239 }
```

8.398.3.34 HxPointSetR2 HxSampledBSPlineCurve::allP () const [inline]

Get all control points.

```
243 {
244     return _curve.allP();
245 }
```

8.398.3.35 HxPolyline2d HxSampledBSPlineCurve::controlP () const [inline]

Get the control polygon.

```
249 {
250     return HxPolyline2d(allP(), (curveType() == closed));
251 }
```

8.398.3.36 HxSampledBSPlineCurve HxSampledBSPlineCurve::changeAllP (const HxPointSetR2 & p) const [inline]

Replace all control points by given points.

```
279 {
280     HxSampledBSPlineCurve tmp = *this;
281     tmp._curve = _curve.changeAllP(p);
282     return tmp;
283 }
```

8.398.3.37 HxSampledBSPlineCurve HxSampledBSPlineCurve::translateCurve (const HxVectorR2 & translVec, const HxSampledBSPlineInterval & interval) const

Add vector to control points that affect the curve in the given interval.

This will translate a part of the curve in the given direction.

```
305 {
306     HxVectorR2 v = translVec;
307     HxPointSetR2 P = _curve.allP();
308     HxBSPlineInterval tmp(sampledT(interval.begin()), sampledT(interval.end()),
309         _curve.minT(), _curve.maxT(), curveType());
310     vector<int> index = _curve.PThatAffectCAT(tmp);
311     for ( int i =0; i < index.size(); i++) {
312         int j = index[i];
313         P[j] = P[j].add(v);
314     }
315     return changeAllP(P);
316 }
317 }
```

8.398.3.38 STD_OSTREAM & HxSampledBSPlineCurve::dump (STD_OSTREAM & os) const

Dump the curve on the given stream.

```

325 {
326     _curve.dump(os);
327
328     os << "Sampling Algorithm: " << samplingAlg();
329
330     if ( _t.empty() ) {
331         os << "\nNo Samples";
332     } else {
333         os << "\nT Vector: " << _t.size() << " samples\n";
334         for ( int i = 0; i < _t.size(); i++ ) {
335             os << _t[i] << ",";
336         }
337     }
338
339     os << STD_ENDL;
340     return os;
341 }

```

The documentation for this class was generated from the following files:

- **HxSampledBSPlineCurve.h**
- HxSampledBSPlineCurve.c

8.399 HxSampledBSPlineInterval Class Reference

Class definition for path interval in sampled curves (oriented).

```
#include <HxSampledBSPlineInterval.h>
```

Public Methods

- **HxSampledBSPlineInterval ()**
Default constructor.
- **HxSampledBSPlineInterval (int b, int e, int max, HxBSPlineType type)**
Construct given interval.
- **~HxSampledBSPlineInterval ()**
Destructor.
- **int begin () const**
First sample.
- **int end () const**
Last sample.
- **int next (int i) const**
Next sample index in the interval (consider wrapping).
- **int contains (int i) const**
Determine if the sample is inside the interval.
- **int middle () const**

central sample in interval.

- `int ratio` (double `r`) `const`
Index of sample inside the interval with given distance from begin.
- `int size` () `const`
number of samples in the interval.

8.399.1 Detailed Description

Class definition for path interval in sampled curves (oriented).

Interval = [first, second]. Values correspond to indices, and not to the path parameters. Possible interval: [0,max]. For open paths, first < second (always). For closed paths, first > second indicates wrap around 0.

8.399.2 Constructor & Destructor Documentation

8.399.2.1 HxSampledBSPlineInterval::HxSampledBSPlineInterval () [inline]

Default constructor.

```

71                                     : pair<int,int>()
72 {
73     _max = 0;
74     _wrap = 0;
75 }
```

8.399.2.2 HxSampledBSPlineInterval::HxSampledBSPlineInterval (int *b*, int *e*, int *max*, HxBSPlineType *type*) [inline]

Construct given interval.

```

79                                     : pair<int,int>(b,e)
80 {
81     _max = max;
82     _wrap = (type == closed);
83 }
```

8.399.2.3 HxSampledBSPlineInterval::~~HxSampledBSPlineInterval () [inline]

Destructor.

```

87 {
88 }
```

8.399.3 Member Function Documentation

8.399.3.1 int HxSampledBSPlineInterval::begin () const [inline]

First sample.

```
92 {
93     return first;
94 }
```

8.399.3.2 int HxSampledBSPlineInterval::end () const [inline]

Last sample.

```
98 {
99     return second;
100 }
```

8.399.3.3 int HxSampledBSPlineInterval::next (int *i*) const [inline]

Next sample index in the interval (consider wrapping).

```
104 {
105     if ( _wrap ) {
106         if ( i >= _max ) // is wrapped?
107             return _max-i;
108         else return i+1;
109     } else if ( i >= _max )
110         return _max-1;
111     else return i+1;
112 }
```

8.399.3.4 int HxSampledBSPlineInterval::contains (int *i*) const [inline]

Determine if the sample is inside the interval.

Consider wrapping for closed curves.

```
116 {
117     if ( first == second ) // special case?
118         return (i >= 0 && i < _max);
119     if ( first > second ) // is wrapped?
120         return (i >= first && i < _max) || (i >= 0 && i <= second);
121     else return (i >= first && i <= second);
122 }
```

8.399.3.5 int HxSampledBSPlineInterval::middle () const [inline]

central sample in interval.

```
126 {
127     return ratio(0.5);
128 }
```

8.399.3.6 int HxSampledBsplineInterval::ratio (double r) const [inline]

Index of sample inside the interval with given distance from begin.

```
132 {
133     int index = size() * r + first;
134     if ( index >= _max )
135         index -= _max;
136     return index;
137 }
```

8.399.3.7 int HxSampledBsplineInterval::size () const [inline]

number of samples in the interval.

```
142 {
143     if ( first <= second ) {
144         return second - first + 1;
145     } else {
146         int count = 0;
147         for ( int i=first; i != second; i = next(i) )
148             count++;
149         return count+1;
150     }
151 }
```

The documentation for this class was generated from the following file:

- **HxSampledBsplineInterval.h**

8.400 HxScalarDouble Class Reference

Class definition scalar double.

```
#include <HxScalarDouble.h>
```

Constructors

- **HxScalarDouble ()**
Default constructor.
- **HxScalarDouble (double v)**
Conversion from native type.
- **HxScalarDouble (const HxScalarDouble &rhs)**
Copy constructor.

Inquiry

- int **dim** () const
Dimensionality.
- double **x** () const
Value of (first) element.
- double **getValue** (int dimension) const
Element in given dimension.
- void **setValue** (int dimension, double value)

Conversion

- **operator HxScalarInt** () const
Cast to [HxScalarInt](#) (p. 1164).
- **operator HxVec2Int** () const
Cast to [HxVec2Int](#) (p. 1281).
- **operator HxVec2Double** () const
Cast to [HxVec2Double](#) (p. 1262).
- **operator HxVec3Int** () const
Cast to [HxVec3Int](#) (p. 1321).
- **operator HxVec3Double** () const
Cast to [HxVec3Double](#) (p. 1301).
- **operator HxComplex** () const
Cast to [HxComplex](#) (p. 506).

Operators

Mathematical definition: **Binary operations on pixel values** (p. 5)

- int **operator==** (const HxScalarDouble &v) const
Equal.
- int **operator!=** (const HxScalarDouble &v) const
Not equal.
- int **operator<** (const HxScalarDouble &v) const
Less than.
- int **operator<=** (const HxScalarDouble &v) const
Less equal.

- int **operator>** (const HxScalarDouble &v) const
Greater than.
- int **operator>=** (const HxScalarDouble &v) const
Greater equal.
- const HxScalarDouble **SMALL_VAL** = -1e300
A small value w.r.t to the comparison operators "<" and ">".
- const HxScalarDouble **LARGE_VAL** = 1e300
A large value w.r.t to the comparison operators "<" and ">".

Unary operations

Mathematical definition: **Unary operations on pixel values** (p. 4)

- HxScalarDouble **operator-** () const
Negation.
- HxScalarDouble **complement** () const
Complement.
- HxScalarDouble **abs** () const
Absolute value.
- HxScalarDouble **ceil** () const
Ceiling.
- HxScalarDouble **floor** () const
Floor.
- HxScalarDouble **round** () const
Round.
- HxScalarDouble **sum** () const
Sum.
- HxScalarDouble **product** () const
Product.
- HxScalarDouble **min** () const
Minimum.
- HxScalarDouble **max** () const
Maximum.
- HxScalarDouble **norm1** () const

L1 norm.

- HxScalarDouble **norm2** () const

L2 norm.

- HxScalarDouble **normInf** () const

L infinity norm.

- HxScalarDouble **sqrt** () const

Square root.

- HxScalarDouble **sin** () const

Sine.

- HxScalarDouble **cos** () const

Cosine.

- HxScalarDouble **tan** () const

Tangent.

- HxScalarDouble **asin** () const

Arc sine.

- HxScalarDouble **acos** () const

Arc cosine.

- HxScalarDouble **atan** () const

Arc tangent.

- HxScalarDouble **atan2** () const

Arc tangent.

- HxScalarDouble **sinh** () const

Hyperbolic sine.

- HxScalarDouble **cosh** () const

Hyperbolic cosine.

- HxScalarDouble **tanh** () const

Hyperbolic tangent.

- HxScalarDouble **exp** () const

Exponent.

- HxScalarDouble **log** () const

Natural logarithm.

- HxScalarDouble **log10** () const

Base 10 logarithm.

Binary operations

Mathematical definition: **Binary operations on pixel values** (p. 5)

- HxScalarDouble & **operator+=** (const HxScalarDouble &v)
Addition and assignment.
- HxScalarDouble & **operator-=** (const HxScalarDouble &v)
Subtraction and assignment.
- HxScalarDouble & **operator*=
Multiplication and assignment.**
- HxScalarDouble & **operator/=** (const HxScalarDouble &v)
Division and assignment.
- HxScalarDouble **min** (const HxScalarDouble &v) const
Minimum.
- HxScalarDouble & **minAssign** (const HxScalarDouble &v)
Minimum and assignment.
- HxScalarDouble **max** (const HxScalarDouble &v) const
Maximum.
- HxScalarDouble & **maxAssign** (const HxScalarDouble &v)
Maximum and assignment.
- HxScalarDouble **inf** (const HxScalarDouble &v) const
Infimum.
- HxScalarDouble & **infAssign** (const HxScalarDouble &v)
Infimum and assignment.
- HxScalarDouble **sup** (const HxScalarDouble &v) const
Supremum.
- HxScalarDouble & **supAssign** (const HxScalarDouble &v)
Supremum and assignment.
- HxScalarDouble **pow** (const HxScalarDouble &v) const
Power.
- HxScalarDouble **mod** (const HxScalarDouble &v) const
Modulo.
- HxScalarDouble **and** (const HxScalarDouble &v) const
And.
- HxScalarDouble **or** (const HxScalarDouble &v) const

Or.

- HxScalarDouble **xor** (const HxScalarDouble &v) const
Xor.
- HxScalarDouble **leftShift** (const HxScalarDouble &v) const
Left shift.
- HxScalarDouble **rightShift** (const HxScalarDouble &v) const
Right shift.
- HxScalarDouble **dot** (const HxScalarDouble &v) const
Dot product.
- HxScalarDouble **cross** (const HxScalarDouble &v) const
Cross product.
- HxScalarDouble **operator+** (const HxScalarDouble &v1, const HxScalarDouble &v2)
Addition.
- HxScalarDouble **operator-** (const HxScalarDouble &v1, const HxScalarDouble &v2)
Subtraction.
- HxScalarDouble **operator*** (const HxScalarDouble &v1, const HxScalarDouble &v2)
Multiplication.
- HxScalarDouble **operator/** (const HxScalarDouble &v1, const HxScalarDouble &v2)
Division.

Output

- `STD_OSTREAM & put (STD_OSTREAM &os) const`
Print value on stream.
- `HxString toString () const`
Value as a string.

Public Methods

- `void * operator new (size_t, void * = 0)`
- `HxScalarDouble & operator= (const double &v)`
- `HxScalarDouble & operator= (const HxScalarDouble &rhs)`

8.400.1 Detailed Description

Class definition scalar double.

8.400.2 Constructor & Destructor Documentation

8.400.2.1 HxScalarDouble::HxScalarDouble () [inline]

Default constructor.

```
320 {  
321 }
```

8.400.2.2 HxScalarDouble::HxScalarDouble (double v) [inline]

Conversion from native type.

```
325     : _value(v)  
326 {  
327 }
```

8.400.2.3 HxScalarDouble::HxScalarDouble (const HxScalarDouble & rhs) [inline]

Copy constructor.

```
331     : _value(rhs._value)  
332 {  
333 }
```

8.400.3 Member Function Documentation

8.400.3.1 int HxScalarDouble::dim () const [inline]

Dimensionality.

```
357 {  
358     return 1;  
359 }
```

8.400.3.2 double HxScalarDouble::x () const [inline]

Value of (first) element.

```
363 {  
364     return _value;  
365 }
```

8.400.3.3 double HxScalarDouble::getValue (int dimension) const [inline]

Element in given dimension.

```
369 {  
370     return _value;  
371 }
```

8.400.3.4 HxScalarDouble::operator HxScalarInt () const

Cast to [HxScalarInt](#) (p. 1164).

```
26 {
27     return int(_value);
28 }
```

8.400.3.5 HxScalarDouble::operator HxVec2Int () const

Cast to [HxVec2Int](#) (p. 1281).

```
31 {
32     return HxVec2Int(int(_value), int(_value));
33 }
```

8.400.3.6 HxScalarDouble::operator HxVec2Double () const

Cast to [HxVec2Double](#) (p. 1262).

```
36 {
37     return HxVec2Double(_value, _value);
38 }
```

8.400.3.7 HxScalarDouble::operator HxVec3Int () const

Cast to [HxVec3Int](#) (p. 1321).

```
41 {
42     return HxVec3Int(int(_value), int(_value), int(_value));
43 }
```

8.400.3.8 HxScalarDouble::operator HxVec3Double () const

Cast to [HxVec3Double](#) (p. 1301).

```
46 {
47     return HxVec3Double(_value, _value, _value);
48 }
```

8.400.3.9 HxScalarDouble::operator HxComplex () const

Cast to [HxComplex](#) (p. 506).

```
51 {
52     return HxComplex(_value, 0.0);
53 }
```

8.400.3.10 `int HxScalarDouble::operator==(const HxScalarDouble & v) const` [inline]

Equal.

```
387 {  
388     return (_value == v._value);  
389 }
```

8.400.3.11 `int HxScalarDouble::operator!=(const HxScalarDouble & v) const` [inline]

Not equal.

```
393 {  
394     return (_value != v._value);  
395 }
```

8.400.3.12 `int HxScalarDouble::operator<(const HxScalarDouble & v) const` [inline]

Less than.

```
399 {  
400     return (_value < v._value);  
401 }
```

8.400.3.13 `int HxScalarDouble::operator<=(const HxScalarDouble & v) const` [inline]

Less equal.

```
405 {  
406     return (_value <= v._value);  
407 }
```

8.400.3.14 `int HxScalarDouble::operator>(const HxScalarDouble & v) const` [inline]

Greater than.

```
411 {  
412     return (_value > v._value);  
413 }
```

8.400.3.15 `int HxScalarDouble::operator>=(const HxScalarDouble & v) const` [inline]

Greater equal.

```
417 {  
418     return (_value >= v._value);  
419 }
```


8.400.3.16 HxScalarDouble HxScalarDouble::operator- () const [inline]

Negation.

```
423 {  
424     return HxScalarDouble(-_value);  
425 }
```

8.400.3.17 HxScalarDouble HxScalarDouble::complement () const [inline]

Complement.

```
429 {  
430     return HxScalarDouble(-_value);  
431 }
```

8.400.3.18 HxScalarDouble HxScalarDouble::abs () const [inline]

Absolute value.

```
435 {  
436     return HxScalarDouble(fabs(_value));  
437 }
```

8.400.3.19 HxScalarDouble HxScalarDouble::ceil () const [inline]

Ceiling.

```
441 {  
442     return HxScalarDouble(::ceil(_value));  
443 }
```

8.400.3.20 HxScalarDouble HxScalarDouble::floor () const [inline]

Floor.

```
447 {  
448     return HxScalarDouble(::floor(_value));  
449 }
```

8.400.3.21 HxScalarDouble HxScalarDouble::round () const [inline]

Round.

```
453 {  
454     return HxScalarDouble((int) (_value + ((_value >= 0) ? 0.5 : -0.5)));  
455 }
```

8.400.3.22 HxScalarDouble HxScalarDouble::sum () const [inline]

Sum.

```
459 {  
460     return *this;  
461 }
```

8.400.3.23 HxScalarDouble HxScalarDouble::product () const [inline]

Product.

```
465 {  
466     return *this;  
467 }
```

8.400.3.24 HxScalarDouble HxScalarDouble::min () const [inline]

Minimum.

```
471 {  
472     return *this;  
473 }
```

8.400.3.25 HxScalarDouble HxScalarDouble::max () const [inline]

Maximum.

```
477 {  
478     return *this;  
479 }
```

8.400.3.26 HxScalarDouble HxScalarDouble::norm1 () const [inline]

L1 norm.

```
483 {  
484     return HxScalarDouble(fabs(_value));  
485 }
```

8.400.3.27 HxScalarDouble HxScalarDouble::norm2 () const

L2 norm.

```
57 {  
58     return HxScalarDouble(fabs(_value));  
59 }
```

8.400.3.28 HxScalarDouble HxScalarDouble::normInf () const [inline]

L infinity norm.

```
489 {  
490     return HxScalarDouble(fabs(_value));  
491 }
```

8.400.3.29 HxScalarDouble HxScalarDouble::sqrt () const [inline]

Square root.

```
495 {  
496     return HxScalarDouble(::sqrt(_value));  
497 }
```

8.400.3.30 HxScalarDouble HxScalarDouble::sin () const [inline]

Sine.

```
501 {  
502     return HxScalarDouble(::sin(_value));  
503 }
```

8.400.3.31 HxScalarDouble HxScalarDouble::cos () const [inline]

Cosine.

```
507 {  
508     return HxScalarDouble(::cos(_value));  
509 }
```

8.400.3.32 HxScalarDouble HxScalarDouble::tan () const [inline]

Tangent.

```
513 {  
514     return HxScalarDouble(::tan(_value));  
515 }
```

8.400.3.33 HxScalarDouble HxScalarDouble::asin () const [inline]

Arc sine.

```
519 {  
520     return HxScalarDouble(::asin(_value));  
521 }
```

8.400.3.34 HxScalarDouble HxScalarDouble::acos () const [inline]

Arc cosine.

```
525 {  
526     return HxScalarDouble (::acos (_value));  
527 }
```

8.400.3.35 HxScalarDouble HxScalarDouble::atan () const [inline]

Arc tangent.

```
531 {  
532     return HxScalarDouble (::atan (_value));  
533 }
```

8.400.3.36 HxScalarDouble HxScalarDouble::atan2 () const

Arc tangent.

```
63 {  
64     return HxScalarDouble (::atan (_value));  
65 }
```

8.400.3.37 HxScalarDouble HxScalarDouble::sinh () const [inline]

Hyperbolic sine.

```
537 {  
538     return HxScalarDouble (::sinh (_value));  
539 }
```

8.400.3.38 HxScalarDouble HxScalarDouble::cosh () const [inline]

Hyperbolic cosine.

```
543 {  
544     return HxScalarDouble (::cosh (_value));  
545 }
```

8.400.3.39 HxScalarDouble HxScalarDouble::tanh () const [inline]

Hyperbolic tangent.

```
549 {  
550     return HxScalarDouble (::tanh (_value));  
551 }
```

8.400.3.40 HxScalarDouble HxScalarDouble::exp () const [inline]

Exponent.

```
555 {  
556     return HxScalarDouble (::exp (_value));  
557 }
```

8.400.3.41 HxScalarDouble HxScalarDouble::log () const [inline]

Natural logarithm.

```
561 {  
562     return HxScalarDouble (::log (_value));  
563 }
```

8.400.3.42 HxScalarDouble HxScalarDouble::log10 () const [inline]

Base 10 logarithm.

```
567 {  
568     return HxScalarDouble (::log10 (_value));  
569 }
```

8.400.3.43 HxScalarDouble & HxScalarDouble::operator+= (const HxScalarDouble & v)
[inline]

Addition and assignment.

```
573 {  
574     _value += v._value;  
575     return *this;  
576 }
```

8.400.3.44 HxScalarDouble & HxScalarDouble::operator-= (const HxScalarDouble & v)
[inline]

Subtraction and assignment.

```
580 {  
581     _value -= v._value;  
582     return *this;  
583 }
```

8.400.3.45 HxScalarDouble & HxScalarDouble::operator *= (const HxScalarDouble & v)
[inline]

Multiplication and assignment.

```
587 {  
588     _value *= v._value;  
589     return *this;  
590 }
```

8.400.3.46 HxScalarDouble & HxScalarDouble::operator /= (const HxScalarDouble & v)
[inline]

Division and assignment.

```
594 {  
595     _value /= v._value;  
596     return *this;  
597 }
```

8.400.3.47 HxScalarDouble HxScalarDouble::min (const HxScalarDouble & v) const [inline]

Minimum.

```
625 {  
626     return (operator<(v)) ? (*this) : v;  
627 }
```

8.400.3.48 HxScalarDouble & HxScalarDouble::minAssign (const HxScalarDouble & v)
[inline]

Minimum and assignment.

```
631 {  
632     if (operator<(v))  
633         return *this;  
634     operator=(v);  
635     return *this;  
636 }
```

8.400.3.49 HxScalarDouble HxScalarDouble::max (const HxScalarDouble & v) const [inline]

Maximum.

```
640 {  
641     return (operator>(v)) ? (*this) : v;  
642 }
```

8.400.3.50 HxScalarDouble & HxScalarDouble::maxAssign (const HxScalarDouble & v)
[inline]

Maximum and assignment.

```
646 {
647     if (operator>(v))
648         return *this;
649     operator=(v);
650     return *this;
651 }
```

8.400.3.51 HxScalarDouble HxScalarDouble::inf (const HxScalarDouble & v) const [inline]

Infimum.

```
655 {
656     return (operator<(v)) ? (*this) : v;
657 }
```

8.400.3.52 HxScalarDouble & HxScalarDouble::infAssign (const HxScalarDouble & v)
[inline]

Infimum and assignment.

```
661 {
662     _value = (_value < v._value) ? _value : v._value;
663     return *this;
664 }
```

8.400.3.53 HxScalarDouble HxScalarDouble::sup (const HxScalarDouble & v) const [inline]

Supremum.

```
668 {
669     return (operator>(v)) ? (*this) : v;
670 }
```

8.400.3.54 HxScalarDouble & HxScalarDouble::supAssign (const HxScalarDouble & v)
[inline]

Supremum and assignment.

```
674 {
675     _value = (_value > v._value) ? _value : v._value;
676     return *this;
677 }
```

8.400.3.55 HxScalarDouble HxScalarDouble::pow (const HxScalarDouble & v) const [inline]

Power.

```
681 {  
682     return HxScalarDouble (::pow(_value, v._value));  
683 }
```

8.400.3.56 HxScalarDouble HxScalarDouble::mod (const HxScalarDouble & v) const [inline]

Modulo.

```
687 {  
688     return (*this);  
689 }
```

8.400.3.57 HxScalarDouble HxScalarDouble::and (const HxScalarDouble & v) const [inline]

And.

```
693 {  
694     return (*this);  
695 }
```

8.400.3.58 HxScalarDouble HxScalarDouble::or (const HxScalarDouble & v) const [inline]

Or.

```
699 {  
700     return (*this);  
701 }
```

8.400.3.59 HxScalarDouble HxScalarDouble::xor (const HxScalarDouble & v) const [inline]

Xor.

```
705 {  
706     return (*this);  
707 }
```

8.400.3.60 HxScalarDouble HxScalarDouble::leftShift (const HxScalarDouble & v) const
[inline]

Left shift.

```
711 {  
712     return (*this);  
713 }
```


8.400.3.61 HxScalarDouble HxScalarDouble::rightShift (const HxScalarDouble & v) const
[inline]

Right shift.

```
717 {  
718     return (*this);  
719 }
```

8.400.3.62 HxScalarDouble HxScalarDouble::dot (const HxScalarDouble & v) const

Dot product.

```
69 {  
70     return _value * v._value;  
71 }
```

8.400.3.63 HxScalarDouble HxScalarDouble::cross (const HxScalarDouble & v) const
[inline]

Cross product.

```
723 {  
724     return HxScalarDouble(0.0);  
725 }
```

8.400.3.64 STD_OSTREAM & HxScalarDouble::put (STD_OSTREAM & os) const

Print value on stream.

For global operator<<

```
75 {  
76     return os << _value;  
77 }
```

8.400.3.65 HxString HxScalarDouble::toString () const [inline]

Value as a string.

```
729 {  
730     return makeString(_value);  
731 }
```

8.400.4 Friends And Related Function Documentation**8.400.4.1 HxScalarDouble operator+ (const HxScalarDouble & v1, const HxScalarDouble & v2)**
[friend]

Addition.

```
601 {
602     return HxScalarDouble(v1._value + v2._value);
603 }
```

8.400.4.2 HxScalarDouble operator- (const HxScalarDouble & v1, const HxScalarDouble & v2) [friend]

Subtraction.

```
607 {
608     return HxScalarDouble(v1._value - v2._value);
609 }
```

8.400.4.3 HxScalarDouble operator * (const HxScalarDouble & v1, const HxScalarDouble & v2) [friend]

Multiplication.

```
613 {
614     return HxScalarDouble(v1._value * v2._value);
615 }
```

8.400.4.4 HxScalarDouble operator/ (const HxScalarDouble & v1, const HxScalarDouble & v2) [friend]

Division.

```
619 {
620     return HxScalarDouble(v1._value / v2._value);
621 }
```

8.400.5 Member Data Documentation

8.400.5.1 const HxScalarDouble HxScalarDouble::SMALL_VAL = -1e300 [static]

A small value w.r.t to the comparison operators "<" and ">".

Not actually the minimum to avoid overflow.

8.400.5.2 const HxScalarDouble HxScalarDouble::LARGE_VAL = 1e300 [static]

A large value w.r.t to the comparison operators "<" and ">".

Not actually the maximum to avoid overflow.

The documentation for this class was generated from the following files:

- HxScalarDouble.h
- HxScalarDouble.c

8.401 HxScalarInt Class Reference

Class definition scalar integer.

```
#include <HxScalarInt.h>
```

Constructors

- **HxScalarInt** ()
Default constructor.
- **HxScalarInt** (int v)
Conversion from native type.
- **HxScalarInt** (const HxScalarInt &v)
Copy constructor.

Inquiry

- int **dim** () const
Dimensionality.
- int **x** () const
Value of (first) element.
- int **getValue** (int dimension) const
Element in given dimension.
- void **setValue** (int dimension, int value)

Conversion

- **operator HxScalarDouble** () const
Cast to [HxScalarDouble](#) (p. 1145).
- **operator HxVec2Int** () const
Cast to [HxVec2Int](#) (p. 1281).
- **operator HxVec2Double** () const
Cast to [HxVec2Double](#) (p. 1262).
- **operator HxVec3Int** () const
Cast to [HxVec3Int](#) (p. 1321).
- **operator HxVec3Double** () const
Cast to [HxVec3Double](#) (p. 1301).
- **operator HxComplex** () const
Cast to [HxComplex](#) (p. 506).

Operators

Mathematical definition: **Binary operations on pixel values** (p. 5)

- int **operator==** (const HxScalarInt &v) const
Equal.
- int **operator!=** (const HxScalarInt &v) const
Not equal.
- int **operator<** (const HxScalarInt &v) const
Less than.
- int **operator<=** (const HxScalarInt &v) const
Less equal.
- int **operator>** (const HxScalarInt &v) const
Greater than.
- int **operator>=** (const HxScalarInt &v) const
Greater equal.
- const HxScalarInt **SMALL_VAL** = -200000000
A small value w.r.t to the comparison operators "<" and ">".
- const HxScalarInt **LARGE_VAL** = 200000000
A large value w.r.t to the comparison operators "<" and ">".

Unary operations

Mathematical definition: **Unary operations on pixel values** (p. 4)

- HxScalarInt **operator-** () const
Negation.
- HxScalarInt **complement** () const
Complement.
- HxScalarInt **abs** () const
Absolute value.
- HxScalarInt **ceil** () const
Ceiling.
- HxScalarInt **floor** () const
Floor.
- HxScalarInt **round** () const

Round.

- **HxScalarInt sum ()** const
Sum.
- **HxScalarInt product ()** const
Product.
- **HxScalarInt min ()** const
Minimum.
- **HxScalarInt max ()** const
Maximum.
- **HxScalarInt norm1 ()** const
L1 norm.
- **HxScalarDouble norm2 ()** const
L2 norm.
- **HxScalarInt normInf ()** const
L infinity norm.
- **HxScalarDouble sqrt ()** const
Square root.
- **HxScalarDouble sin ()** const
Sine.
- **HxScalarDouble cos ()** const
Cosine.
- **HxScalarDouble tan ()** const
Tangent.
- **HxScalarDouble asin ()** const
Arc sine.
- **HxScalarDouble acos ()** const
Arc cosine.
- **HxScalarDouble atan ()** const
Arc tangent.
- **HxScalarDouble atan2 ()** const
Arc tangent.
- **HxScalarDouble sinh ()** const
Hyperbolic sine.

- **HxScalarDouble cosh ()** const
Hyperbolic cosine.
- **HxScalarDouble tanh ()** const
Hyperbolic tangent.
- **HxScalarDouble exp ()** const
Exponent.
- **HxScalarDouble log ()** const
Natural logarithm.
- **HxScalarDouble log10 ()** const
Base 10 logarithm.

Binary operations

Mathematical definition: **Binary operations on pixel values** (p. 5)

- **HxScalarInt & operator+=** (const HxScalarInt &v)
Addition and assignment.
- **HxScalarInt & operator-=** (const HxScalarInt &v)
Subtraction and assignment.
- **HxScalarInt & operator *=** (const HxScalarInt &v)
Multiplication and assignment.
- **HxScalarInt & operator/=** (const HxScalarInt &v)
Division and assignment.
- **HxScalarInt min** (const HxScalarInt &v) const
Minimum.
- **HxScalarInt & minAssign** (const HxScalarInt &v)
Minimum and assignment.
- **HxScalarInt max** (const HxScalarInt &v) const
Maximum.
- **HxScalarInt & maxAssign** (const HxScalarInt &v)
Maximum and assignment.
- **HxScalarInt inf** (const HxScalarInt &v) const
Infimum.
- **HxScalarInt & infAssign** (const HxScalarInt &v)
Infimum and assignment.

- HxScalarInt **sup** (const HxScalarInt &v) const
Supremum.
- HxScalarInt & **supAssign** (const HxScalarInt &v)
Supremum and assignment.
- HxScalarInt **pow** (const HxScalarInt &v) const
Power.
- HxScalarInt **mod** (const HxScalarInt &v) const
Modulo.
- HxScalarInt **and** (const HxScalarInt &v) const
And.
- HxScalarInt **or** (const HxScalarInt &v) const
Or.
- HxScalarInt **xor** (const HxScalarInt &v) const
Xor.
- HxScalarInt **leftShift** (const HxScalarInt &v) const
Left shift.
- HxScalarInt **rightShift** (const HxScalarInt &v) const
Right shift.
- HxScalarInt **dot** (const HxScalarInt &v) const
Dot product.
- HxScalarInt **cross** (const HxScalarInt &v) const
Cross product.
- HxScalarInt **operator+** (const HxScalarInt &v1, const HxScalarInt &v2)
Addition.
- HxScalarInt **operator-** (const HxScalarInt &v1, const HxScalarInt &v2)
Subtraction.
- HxScalarInt **operator*** (const HxScalarInt &v1, const HxScalarInt &v2)
Multiplication.
- HxScalarInt **operator/** (const HxScalarInt &v1, const HxScalarInt &v2)
Division.

Output

- `STD_OSTREAM & put (STD_OSTREAM &os) const`
Print value on stream.
- `HxString toString () const`
Value as a string.

Public Methods

- `void * operator new (size_t, void *==0)`

8.401.1 Detailed Description

Class definition scalar integer.

8.401.2 Constructor & Destructor Documentation

8.401.2.1 HxScalarInt::HxScalarInt () [inline]

Default constructor.

```
317 {  
318 }
```

8.401.2.2 HxScalarInt::HxScalarInt (int v) [inline]

Conversion from native type.

```
322 {  
323     _value = v;  
324 }
```

8.401.2.3 HxScalarInt::HxScalarInt (const HxScalarInt & v) [inline]

Copy constructor.

```
328 {  
329     _value = v._value;  
330 }
```

8.401.3 Member Function Documentation

8.401.3.1 int HxScalarInt::dim () const [inline]

Dimensionality.


```
340 {
341     return 1;
342 }
```

8.401.3.2 int HxScalarInt::x () const [inline]

Value of (first) element.

```
346 {
347     return _value;
348 }
```

8.401.3.3 int HxScalarInt::getValue (int *dimension*) const [inline]

Element in given dimension.

```
352 {
353     return _value;
354 }
```

8.401.3.4 HxScalarInt::operator HxScalarDouble () const

Cast to **HxScalarDouble** (p. [1145](#)).

```
26 {
27     return HxScalarDouble(_value);
28 }
```

8.401.3.5 HxScalarInt::operator HxVec2Int () const

Cast to **HxVec2Int** (p. [1281](#)).

```
31 {
32     return HxVec2Int(_value, _value);
33 }
```

8.401.3.6 HxScalarInt::operator HxVec2Double () const

Cast to **HxVec2Double** (p. [1262](#)).

```
36 {
37     return HxVec2Double(_value, _value);
38 }
```

8.401.3.7 HxScalarInt::operator HxVec3Int () const

Cast to **HxVec3Int** (p. 1321).

```
41 {  
42     return HxVec3Int(_value, _value, _value);  
43 }
```

8.401.3.8 HxScalarInt::operator HxVec3Double () const

Cast to **HxVec3Double** (p. 1301).

```
46 {  
47     return HxVec3Double(_value, _value, _value);  
48 }
```

8.401.3.9 HxScalarInt::operator HxComplex () const

Cast to **HxComplex** (p. 506).

```
51 {  
52     return HxComplex(_value, 0.0);  
53 }
```

8.401.3.10 int HxScalarInt::operator==(const HxScalarInt & v) const [inline]

Equal.

```
370 {  
371     return (_value == v._value);  
372 }
```

8.401.3.11 int HxScalarInt::operator!=(const HxScalarInt & v) const [inline]

Not equal.

```
376 {  
377     return (_value != v._value);  
378 }
```

8.401.3.12 int HxScalarInt::operator<(const HxScalarInt & v) const [inline]

Less than.

```
382 {  
383     return (_value < v._value);  
384 }
```

8.401.3.13 `int HxScalarInt::operator<=(const HxScalarInt & v) const` [inline]

Less equal.

```
388 {
389     return (_value <= v._value);
390 }
```

8.401.3.14 `int HxScalarInt::operator>(const HxScalarInt & v) const` [inline]

Greater than.

```
394 {
395     return (_value > v._value);
396 }
```

8.401.3.15 `int HxScalarInt::operator>=(const HxScalarInt & v) const` [inline]

Greater equal.

```
400 {
401     return (_value >= v._value);
402 }
```

8.401.3.16 `HxScalarInt HxScalarInt::operator-() const` [inline]

Negation.

```
406 {
407     return HxScalarInt(-_value);
408 }
```

8.401.3.17 `HxScalarInt HxScalarInt::complement() const` [inline]

Complement.

```
412 {
413     return HxScalarInt(~_value);
414 }
```

8.401.3.18 `HxScalarInt HxScalarInt::abs() const` [inline]

Absolute value.

```
418 {
419     return HxScalarInt(::abs(_value));
420 }
```

8.401.3.19 HxScalarInt HxScalarInt::ceil () const [inline]

Ceiling.

```
424 {  
425     return *this;  
426 }
```

8.401.3.20 HxScalarInt HxScalarInt::floor () const [inline]

Floor.

```
430 {  
431     return *this;  
432 }
```

8.401.3.21 HxScalarInt HxScalarInt::round () const [inline]

Round.

```
436 {  
437     return *this;  
438 }
```

8.401.3.22 HxScalarInt HxScalarInt::sum () const [inline]

Sum.

```
442 {  
443     return *this;  
444 }
```

8.401.3.23 HxScalarInt HxScalarInt::product () const [inline]

Product.

```
448 {  
449     return *this;  
450 }
```

8.401.3.24 HxScalarInt HxScalarInt::min () const [inline]

Minimum.

```
454 {  
455     return *this;  
456 }
```

8.401.3.25 HxScalarInt HxScalarInt::max () const [inline]

Maximum.

```
460 {  
461     return *this;  
462 }
```

8.401.3.26 HxScalarInt HxScalarInt::norm1 () const [inline]

L1 norm.

```
466 {  
467     return HxScalarInt (::abs(_value));  
468 }
```

8.401.3.27 HxScalarDouble HxScalarInt::norm2 () const

L2 norm.

```
57 {  
58     return HxScalarDouble (::abs(_value));  
59 }
```

8.401.3.28 HxScalarInt HxScalarInt::normInf () const [inline]

L infinity norm.

```
472 {  
473     return HxScalarInt (::abs(_value));  
474 }
```

8.401.3.29 HxScalarDouble HxScalarInt::sqrt () const

Square root.

```
63 {  
64     return HxScalarDouble (::sqrt(double(_value)));  
65 }
```

8.401.3.30 HxScalarDouble HxScalarInt::sin () const

Sine.

```
69 {  
70     return HxScalarDouble (::sin(double(_value)));  
71 }
```

8.401.3.31 HxScalarDouble HxScalarInt::cos () const

Cosine.

```
75 {  
76     return HxScalarDouble (::cos (double (_value)));  
77 }
```

8.401.3.32 HxScalarDouble HxScalarInt::tan () const

Tangent.

```
81 {  
82     return HxScalarDouble (::tan (double (_value)));  
83 }
```

8.401.3.33 HxScalarDouble HxScalarInt::asin () const

Arc sine.

```
87 {  
88     return HxScalarDouble (::asin (double (_value)));  
89 }
```

8.401.3.34 HxScalarDouble HxScalarInt::acos () const

Arc cosine.

```
93 {  
94     return HxScalarDouble (::acos (double (_value)));  
95 }
```

8.401.3.35 HxScalarDouble HxScalarInt::atan () const

Arc tangent.

```
99 {  
100     return HxScalarDouble (::atan (double (_value)));  
101 }
```

8.401.3.36 HxScalarDouble HxScalarInt::atan2 () const

Arc tangent.

```
105 {  
106     return HxScalarDouble (::atan (double (_value)));  
107 }
```

8.401.3.37 HxScalarDouble HxScalarInt::sinh () const

Hyperbolic sine.

```
111 {  
112     return HxScalarDouble (::sinh(double(_value)));  
113 }
```

8.401.3.38 HxScalarDouble HxScalarInt::cosh () const

Hyperbolic cosine.

```
117 {  
118     return HxScalarDouble (::cosh(double(_value)));  
119 }
```

8.401.3.39 HxScalarDouble HxScalarInt::tanh () const

Hyperbolic tangent.

```
123 {  
124     return HxScalarDouble (::tanh(double(_value)));  
125 }
```

8.401.3.40 HxScalarDouble HxScalarInt::exp () const

Exponent.

```
129 {  
130     return HxScalarDouble (::exp(double(_value)));  
131 }
```

8.401.3.41 HxScalarDouble HxScalarInt::log () const

Natural logarithm.

```
135 {  
136     return HxScalarDouble (::log(double(_value)));  
137 }
```

8.401.3.42 HxScalarDouble HxScalarInt::log10 () const

Base 10 logarithm.

```
141 {  
142     return HxScalarDouble (::log10(double(_value)));  
143 }
```

8.401.3.43 HxScalarInt & HxScalarInt::operator+= (const HxScalarInt & v) [inline]

Addition and assignment.

```
478 {
479     _value += v._value;
480     return *this;
481 }
```

8.401.3.44 HxScalarInt & HxScalarInt::operator-= (const HxScalarInt & v) [inline]

Subtraction and assignment.

```
485 {
486     _value -= v._value;
487     return *this;
488 }
```

8.401.3.45 HxScalarInt & HxScalarInt::operator *= (const HxScalarInt & v) [inline]

Multiplication and assignment.

```
492 {
493     _value *= v._value;
494     return *this;
495 }
```

8.401.3.46 HxScalarInt & HxScalarInt::operator/= (const HxScalarInt & v) [inline]

Division and assignment.

```
499 {
500     _value /= v._value;
501     return *this;
502 }
```

8.401.3.47 HxScalarInt HxScalarInt::min (const HxScalarInt & v) const [inline]

Minimum.

```
530 {
531     return (operator<(v)) ? (*this) : v;
532 }
```


8.401.3.48 HxScalarInt & HxScalarInt::minAssign (const HxScalarInt & v) [inline]

Minimum and assignment.

```
536 {
537     if (operator<(v))
538         return *this;
539     operator=(v);
540     return *this;
541 }
```

8.401.3.49 HxScalarInt HxScalarInt::max (const HxScalarInt & v) const [inline]

Maximum.

```
545 {
546     return (operator>(v) ? (*this) : v;
547 }
```

8.401.3.50 HxScalarInt & HxScalarInt::maxAssign (const HxScalarInt & v) [inline]

Maximum and assignment.

```
551 {
552     if (operator>(v))
553         return *this;
554     operator=(v);
555     return *this;
556 }
```

8.401.3.51 HxScalarInt HxScalarInt::inf (const HxScalarInt & v) const [inline]

Infimum.

```
560 {
561     return (operator<(v) ? (*this) : v;
562 }
```

8.401.3.52 HxScalarInt & HxScalarInt::infAssign (const HxScalarInt & v) [inline]

Infimum and assignment.

```
566 {
567     _value = (_value < v._value) ? _value : v._value;
568     return *this;
569 }
```

8.401.3.53 HxScalarInt HxScalarInt::sup (const HxScalarInt & v) const [inline]

Supremum.

```
573 {  
574     return (operator>(v)) ? (*this) : v;  
575 }
```

8.401.3.54 HxScalarInt & HxScalarInt::supAssign (const HxScalarInt & v) [inline]

Supremum and assignment.

```
579 {  
580     _value = (_value > v._value) ? _value : v._value;  
581     return *this;  
582 }
```

8.401.3.55 HxScalarInt HxScalarInt::pow (const HxScalarInt & v) const [inline]

Power.

```
586 {  
587     return HxScalarInt((int) (::pow(_value, v._value) + 0.5));  
588 }
```

8.401.3.56 HxScalarInt HxScalarInt::mod (const HxScalarInt & v) const [inline]

Modulo.

```
592 {  
593     return HxScalarInt(_value % v._value);  
594 }
```

8.401.3.57 HxScalarInt HxScalarInt::and (const HxScalarInt & v) const [inline]

And.

```
598 {  
599     return HxScalarInt(_value & v._value);  
600 }
```

8.401.3.58 HxScalarInt HxScalarInt::or (const HxScalarInt & v) const [inline]

Or.

```
604 {  
605     return HxScalarInt(_value | v._value);  
606 }
```

8.401.3.59 HxScalarInt HxScalarInt::xor (const HxScalarInt & v) const [inline]

Xor.

```
610 {
611     return HxScalarInt(_value ^ v._value);
612 }
```

8.401.3.60 HxScalarInt HxScalarInt::leftShift (const HxScalarInt & v) const [inline]

Left shift.

```
616 {
617     return HxScalarInt(_value << v._value);
618 }
```

8.401.3.61 HxScalarInt HxScalarInt::rightShift (const HxScalarInt & v) const [inline]

Right shift.

```
622 {
623     return HxScalarInt(_value >> v._value);
624 }
```

8.401.3.62 HxScalarInt HxScalarInt::dot (const HxScalarInt & v) const

Dot product.

```
147 {
148     return _value * v._value;
149 }
```

8.401.3.63 HxScalarInt HxScalarInt::cross (const HxScalarInt & v) const [inline]

Cross product.

```
628 {
629     return 0;
630 }
```

8.401.3.64 STD_OSTREAM & HxScalarInt::put (STD_OSTREAM & os) const

Print value on stream.

For global operator<<

```
153 {
154     return os << _value;
155 }
```

8.401.3.65 HxString HxScalarInt::toString () const [inline]

Value as a string.

```
634 {  
635     return makeString(_value);  
636 }
```

8.401.4 Friends And Related Function Documentation**8.401.4.1 HxScalarInt operator+ (const HxScalarInt & v1, const HxScalarInt & v2)** [friend]

Addition.

```
506 {  
507     return HxScalarInt(v1._value + v2._value);  
508 }
```

8.401.4.2 HxScalarInt operator- (const HxScalarInt & v1, const HxScalarInt & v2) [friend]

Subtraction.

```
512 {  
513     return HxScalarInt(v1._value - v2._value);  
514 }
```

8.401.4.3 HxScalarInt operator * (const HxScalarInt & v1, const HxScalarInt & v2) [friend]

Multiplication.

```
518 {  
519     return HxScalarInt(v1._value * v2._value);  
520 }
```

8.401.4.4 HxScalarInt operator/ (const HxScalarInt & v1, const HxScalarInt & v2) [friend]

Division.

```
524 {  
525     return HxScalarInt(v1._value / v2._value);  
526 }
```

8.401.5 Member Data Documentation**8.401.5.1 const HxScalarInt HxScalarInt::SMALL_VAL = -200000000** [static]

A small value w.r.t to the comparison operators "<" and ">".

Not actually the minimum to avoid overflow.

8.401.5.2 `const HxScalarInt HxScalarInt::LARGE_VAL = 200000000` [static]

A large value w.r.t to the comparison operators "<" and ">".

Not actually the maximum to avoid overflow.

The documentation for this class was generated from the following files:

- **HxScalarInt.h**
- HxScalarInt.c

8.402 HxSegmentation2d Class Reference

A segmentation of a 2D image.

```
#include <HxSegmentation2d.h>
```

Public Methods

- **HxSegmentation2d ()**
Constructor.
- **HxSegmentation2d (HxImageRep inputIm, HxImageRep labIm)**
Constructor.
- **~HxSegmentation2d ()**
Destructor.
- **int ident () const**
The identifier of this segmentation.
- **void setInputImage (HxImageRep inputIm)**
Set the original image.
- **HxImageRep getInputImage () const**
Get the original image.
- **void setLabeledImage (HxImageRep labIm)**
Set the labeled image.
- **HxImageRep getLabeledImage () const**
Get the labeled image.
- **void addBlob (HxBlob2d *blob)**
Add a blob to the segmentation.
- **void addBlob (int label, int xmin, int ymin, int width, int height)**
Add a blob to the segmentation.
- **HxBlob2dListConstIter getBlobBegin () const**

Get begin of the blob list.

- **HxBlob2dListConstIter getBlobEnd ()** const
Get end (STL term) of the blob list.
- **HxBlob2dListBackInserter getBlobInserter ()**
Get a backinserter for the blob list.
- void **addRelation (HxString name, HxBlob2dRelation *rel)**
Add a relation to the segmentation.
- **HxBlob2dRelation * getRelation (HxString name)** const
Get a relation from the segmentation.
- **STD_OSTREAM & put (STD_OSTREAM &os)** const
Put segmentation on stream.

8.402.1 Detailed Description

A segmentation of a 2D image.

Basically, a list of **HxBlob2d** (p. 402)'s, possibly with relationships.

8.402.2 Constructor & Destructor Documentation

8.402.2.1 HxSegmentation2d::HxSegmentation2d ()

Constructor.

```
17 {
18     _ident = _nr++;
19 }
```

8.402.2.2 HxSegmentation2d::HxSegmentation2d (HxImageRep *inputIm*, HxImageRep *labIm*)

Constructor.

```
22 {
23     _inputImage = inputIm;
24     _labImage = labIm;
25     _ident = _nr++;
26 }
```

8.402.2.3 HxSegmentation2d::~HxSegmentation2d ()

Destructor.

```
29 {
30     for(int i=0 ; i<_blobs.size() ; i++)
31         delete _blobs[i];
32     _blobs.clear();
33 }
```

8.402.3 Member Function Documentation

8.402.3.1 int HxSegmentation2d::ident () const

The identifier of this segmentation.

```
37 {
38     return _ident;
39 }
```

8.402.3.2 void HxSegmentation2d::setInputImage (HxImageRep *inputIm*)

Set the original image.

```
43 {
44     _inputImage = inputIm;
45 }
```

8.402.3.3 HxImageRep HxSegmentation2d::getInputImage () const

Get the original image.

```
49 {
50     return _inputImage;
51 }
```

8.402.3.4 void HxSegmentation2d::setLabelledImage (HxImageRep *labIm*)

Set the labeled image.

```
55 {
56     _labImage = labIm;
57 }
```

8.402.3.5 HxImageRep HxSegmentation2d::getLabelledImage () const

Get the labeled image.

```
61 {
62     return _labImage;
63 }
```

8.402.3.6 void HxSegmentation2d::addBlob (HxBlob2d * blob)

Add a blob to the segmentation.

Will take ownership of the blob.

```
67 {
68     _blobs.push_back(blob);
69 }
```

8.402.3.7 void HxSegmentation2d::addBlob (int label, int xmin, int ymin, int width, int height)

Add a blob to the segmentation.

```
73 {
74     HxBlob2d* blob = new HxBlob2d(label, xmin, ymin, width, height);
75     _blobs.push_back(blob);
76 }
```

8.402.3.8 HxBlob2dListConstIter HxSegmentation2d::getBlobBegin () const

Get begin of the blob list.

```
80 {
81     return _blobs.begin();
82 }
```

8.402.3.9 HxBlob2dListConstIter HxSegmentation2d::getBlobEnd () const

Get end (STL term) of the blob list.

```
86 {
87     return _blobs.end();
88 }
```

8.402.3.10 HxBlob2dListBackInserter HxSegmentation2d::getBlobInserter ()

Get a backinserter for the blob list.

```
92 {
93     return std::back_inserter(_blobs);
94 }
```

8.402.3.11 void HxSegmentation2d::addRelation (HxString name, HxBlob2dRelation * rel)

Add a relation to the segmentation.

Will take ownership of the relation.

```
98 {
99     _relations[name] = rel;
100 }
```


8.402.3.12 HxBlob2dRelation * HxSegmentation2d::getRelation (HxString name) const

Get a relation from the segmentation.

```
104 {
105     return (*_relations.find(name)).second;
106 }
```

8.402.3.13 STD_OSTREAM & HxSegmentation2d::put (STD_OSTREAM & os) const

Put segmentation on stream.

```
110 {
111     os << "Segmentation " << _ident << ", nr of blobs : " << _blobs.size()
112         << STD_ENDL;
113     for (int i=0 ; i<_blobs.size() ; i++)
114         os << (*_blobs[i]);
115     return os;
116 }
```

The documentation for this class was generated from the following files:

- **HxSegmentation2d.h**
- HxSegmentation2d.c

8.403 HxSF Class Reference

Class definition of the structuring function used for Mathematical Morphology operations.

```
#include <HxSF.h>
```

Public Methods

- **HxImageRep getKernel () const**
- **HxImageRep getHorizontalKernel () const**
- **HxImageRep getVerticalKernel () const**
- **bool isSeparable () const**
- **bool isSymetric () const**
- **int getConnectivity () const**
- **HxSF dilateSF (int n)**
perform a "n-1" dilation or Minkowski addition of the SF.
- **HxSF erodeSF (int n)**
- **HxSF rotateSF (int theta, bool sense)**
perform rotation of the SF; this is used in Thickening and Thinning the allowed values for theta are 45, 90, 180 sense is TRUE for COUNTERCLOCKWISE and FALSE for CLOCKWISE.

Constructors

- **HxSF ()**

Null Structuring Function.

- **HxSF** (const HxSF &)
Copy Constructor.
- **HxSF** (**HxImageRep** im, bool sym, bool decomp, int conn)
- **HxSF** (**HxImageRep** imH, **HxImageRep** imV, bool sym, bool decomp, int conn)
- **HxSF** (**HxImageRep** im, **HxImageRep** imH, **HxImageRep** imV, bool sym, bool decomp, int conn)

Destructor

- \sim **HxSF** ()

Operators

- **HxSF** & **operator=** (const HxSF &)
Assignment operator.

Friends

- class **HxSFFactory**

8.403.1 Detailed Description

Class definition of the structuring function used for Mathematical Morphology operations.

Author:

Leon Todoran (todoran@science.uva.nl)

Version:

0.1

Date:

10.01.2002

the structuring element should have the same signature as the argument image

Remarks:

is it allowed for the se to have:

- even size?
- different x and y sizes?
- different signature than the image?

Todo:

still have to implement: -rotation of se

8.403.2 Constructor & Destructor Documentation

8.403.2.1 HxSF::HxSF ()

Null Structuring Function.

```

18 {
19     symetric           = false;
20     separable          = false;
21     connectivity       = 8;
22 }

```

8.403.2.2 HxSF::HxSF (const HxSF & a)

Copy Constructor.

```

26 {
27     se                 = a.getKernel();
28     seH                = a.getHorizontalKernel();
29     seV                = a.getVerticalKernel();
30     symetric           = a.isSymetric();
31     separable          = a.isSeparable();
32     connectivity       = a.getConnectivity();
33 }

```

8.403.3 Member Function Documentation

8.403.3.1 HxSF & HxSF::operator= (const HxSF & a)

Assignment operator.

```

73 {
74     se                 = a.getKernel();
75     seH                = a.getHorizontalKernel();
76     seV                = a.getVerticalKernel();
77     symetric           = a.isSymetric();
78     separable          = a.isSeparable();
79     connectivity       = a.getConnectivity();
80
81     return *this;
82 }

```

8.403.3.2 HxSF HxSF::dilateSF (int n)

perform a "n-1" dilation or Minkowski addition of the SF.

```

111 {
112     if (n==0)
113         return *this;
114
115     size = se.sizes();
116     int increaseFactorX = size.x()/2;
117     int increaseFactorY = size.y()/2;
118     int newx = size.x()+2*n*increaseFactorX;

```

```

119     int newy = size.y()+2*n*increaseFactorY;
120     HxSizes sz(newx,newy,1);
121     HxPoint p(newx/2-size.x()/2,newy/2-(size.y())/2,0);
122
123     HxImageRep im = HxExtendVal(se,sz,0,p);
124
125     for(int i=0; i<n; i++)
126         im = HxDilation(im, *this);
127
128
129     HxSF sf(im, this->isSymetric(), false, this->getConnectivity() );
130
131     return sf;
132 }

```

8.403.3.3 HxSF HxSF::rotateSF (int *theta*, bool *sense*)

perform rotation of the SF; this is used in Thickening and Thinning the allowed values for theta are 45, 90, 180 sense is TRUE for COUNTERCLOCKWISE and FALSE for CLOCKWISE.

The documentation for this class was generated from the following files:

- HxSF.h
- HxSF.c

8.404 HxSFFactory Class Reference

Copyright (c) 2002, University of Amsterdam, The Netherlands.

```
#include <HxSFFactory.h>
```

Public Methods

- **HxSF makeSFfromImage (HxImageRep im)**
New Structuring Function from a given image.
- **HxSF fromFunction (HxImageRep im)**
New Structuring Function from a given function.
- **HxSF makeFlatSF (HxImageSignature sig, HxSizes sz, HxValue val=0)**
New Flat Structuring Function of a given signature, size, and pixel value.
- **HxSF makeBoxSF (HxImageSignature sig, HxSizes sz, HxValue val=0)**
- **HxSF makeCrossSF (HxImageSignature sig, HxSizes sz, HxValue val=0)**
- **HxSF makeDiskSF (HxImageSignature sig, HxSizes sz, HxValue val=0)**
- **HxSF makeDiamondSF (HxImageSignature sig, HxSizes sz, HxValue val=0)**
- **HxSF makeGaussianSF (HxSizes sz, double sigma)**
- **HxSF makeParabolaSF (HxSizes sz, double sigma)**

Static Public Methods

- HxSFFactory & **instance** ()

The one and only instance of this class.

8.404.1 Detailed Description

Copyright (c) 2002, University of Amsterdam, The Netherlands.

All rights reserved.

Author:

Dennis Koelma (koelma@science.uva.nl)

Leon Todoran (todoran@science.uva.nl)

Version:

0.1

8.404.2 Member Function Documentation

8.404.2.1 HxSFFactory & HxSFFactory::instance () [static]

The one and only instance of this class.

```

9 {
10     static HxSFFactory theFactory;
11     return theFactory;
12 }
```

8.404.2.2 HxSF HxSFFactory::makeSFfromImage (HxImageRep *kernel*)

New Structuring Function from a given image.

```

16 {
17     return HxSF(kernel, false, false, 8);
18 }
```

8.404.2.3 HxSF HxSFFactory::fromFunction (HxImageRep *im*)

New Structuring Function from a given function.

For instance, one can specify a Gaussian function here From the given function, the actual image representation will be computed

8.404.2.4 HxSF HxSFFactory::makeFlatSF (HxImageSignature *sig*, HxSizes *sz*, HxValue *val* = 0)

New Flat Structuring Function of a given signature, size, and pixel value.

```

22 {
23     HxImageRep kernel = HxImageFactory::instance().fromValue(sig, sz, val);
24
25     //this is separable, so create the H and V kernels
26     HxSizes szV(sz.y(), 1, sz.z());
27     HxSizes szH(sz.x(), 1, sz.z());
28     HxImageRep hKernel = HxMakeFromValue(sig, szH, val);
29     HxImageRep vKernel = HxMakeFromValue(sig, szV, val);
30
31
32     return HxSF(kernel, hKernel, vKernel, true, true, 8);
33 }

```

The documentation for this class was generated from the following files:

- **HxSFFactory.h**
- **HxSFFactory.c**

8.405 HxStringList Class Reference

Class definition for list of HxString's.

```
#include <HxStringList.h>
```

Public Types

- typedef std::back_insert_iterator< HxStringList > **back_insert_iterator**
back inserter.

Public Methods

- **HxStringList** ()
- **HxStringList** (const std::list< std::string > &l)
- **HxStringList** (const std::vector< std::string > &l)
- HxStringList & **operator<<** (const **HxString** &)
Add string to the list.
- void **eraseAll** ()
Remove all value from the list.

8.405.1 Detailed Description

Class definition for list of HxString's.

Specialization of list from STL.

8.405.2 Member Typedef Documentation

8.405.2.1 typedef std::back_insert_iterator<HxStringList> HxStringList::back_insert_iterator

back inserter.

8.405.3 Member Function Documentation

8.405.3.1 HxStringList & HxStringList::operator<< (const HxString & s) [inline]

Add string to the list.

```
52 {
53     push_back(s);
54     return *this;
55 }
```

8.405.3.2 void HxStringList::eraseAll() [inline]

Remove all value from the list.

```
59 {
60     erase(begin(), end());
61 }
```

The documentation for this class was generated from the following file:

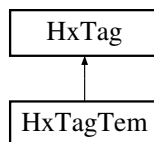
- **HxStringList.h**

8.406 HxTag Class Reference

Base class for tags.

```
#include <HxTag.h>
```

Inheritance diagram for HxTag::



Public Methods

- **HxTag (HxString name)**
Constructor.
- virtual **~HxTag ()**

Destructor.

- virtual HxTag * **clone** () const=0
Clone operation.
- **HxString getName** () const
Get the name of this tag.
- virtual std::ostream & **put** (std::ostream &) const=0
To put the tag on an ostream.

Protected Methods

- **HxTag** (const HxTag &)
Copy constructor.

8.406.1 Detailed Description

Base class for tags.

8.406.2 Constructor & Destructor Documentation

8.406.2.1 HxTag::HxTag (HxString *name*) [inline]

Constructor.

```
65     : _name (name)
66 {
67 }
```

8.406.2.2 HxTag::~HxTag () [virtual]

Destructor.

```
18 {
19 #ifdef CD_TRACE
20     HxEnvironment::instance()->outputStream()
21         << "HxTag::~HxTag()" << STD_ENDL;
22     HxEnvironment::instance()->flush();
23 #endif
24 }
```

8.406.2.3 HxTag::HxTag (const HxTag & *rhs*) [inline, protected]

Copy constructor.

```
59     : _name (rhs._name)
60 {
61 }
```


8.406.3 Member Function Documentation

8.406.3.1 virtual HxTag* HxTag::clone () const [pure virtual]

Clone operation.

Reimplemented in **HxTagTem** (p. 1203).

8.406.3.2 HxString HxTag::getName () const [inline]

Get the name of this tag.

```
71 {  
72     return _name;  
73 }
```

8.406.3.3 virtual std::ostream& HxTag::put (std::ostream & os) const [pure virtual]

To put the tag on an ostream.

Reimplemented in **HxTagTem** (p. 1204).

The documentation for this class was generated from the following files:

- **HxTag.h**
- **HxTag.c**

8.407 HxTag1Phase Struct Reference

1 phase pixel operation.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.407.1 Detailed Description

1 phase pixel operation.

8.407.2 Member Function Documentation

8.407.2.1 HxString HxTag1Phase::toString () [inline]

Convert tag to string.

```
25 { return "1 phase"; }
```

The documentation for this struct was generated from the following file:

- **HxCategories.h**

8.408 HxTag2Phase Struct Reference

2 phase pixel operation.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.408.1 Detailed Description

2 phase pixel operation.

8.408.2 Member Function Documentation

8.408.2.1 HxString HxTag2Phase::toString () [inline]

Convert tag to string.

```
31 { return "2 phase"; }
```

The documentation for this struct was generated from the following file:

- **HxCategories.h**

8.409 HxTagCnum Struct Reference

Coordinate enumerated neighbourhood iterator.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.409.1 Detailed Description

Coordinate enumerated neighbourhood iterator.

8.409.2 Member Function Documentation

8.409.2.1 HxString HxTagCnum::toString () [inline]

Convert tag to string.

```
76 { return "Coordinate enumerated"; }
```

The documentation for this struct was generated from the following file:

- **HxCategories.h**

8.410 HxTagList Class Reference

A list of tags.

```
#include <HxTagList.h>
```

Public Types

- typedef **HxTag * TagPtr**
*Type definition for a pointer to an **HxTag** (p. 1192).*
- typedef std::list< **TagPtr** > **List**
Type definition for a list of tag pointers.

Public Methods

- **HxTagList ()**
Constructor.
- **HxTagList (const HxTagList &)**
Copy constructor.
- **~HxTagList ()**
Destructor.
- **HxTagList & operator= (const HxTagList &)**
Assignment operator.
- void **erase ()**
Make the tag list empty.
- void **addTag (HxTag *)**
*Add a tag, use via **HxAddTag** (p. 366).*
- **HxTag * getTag (HxString name) const**
*Get a tag, use via **HxGetTag** (p. 366).*

- **HxString toString ()** const
Make a string with names of all tags.
- **std::ostream & put (std::ostream &)** const
To put the list on an ostream.

8.410.1 Detailed Description

A list of tags.

Basically, a tag is a combination of a name and a value. The name is represented by an **HxString** and the value is represented by an instantiation of **HxTagTem** (p. 1202), which is a specialization of **HxTag** (p. 1192). A value can be anything as long as it can be copy-constructed.

Use **HxAddTag** (p. 366) to add tags to the list. Use **HxGetTag**(const HxTagList&,HxString) (p. 366) and **HxGetTag**(const HxTagList&,HxString,ValT) (p. 366) to obtain values stored in the list. Use **HxTagsSet** (p. 366) to check whether a tag is in the list.

8.410.2 Member Typedef Documentation

8.410.2.1 typedef HxTag* HxTagList::TagPtr

Type definition for a pointer to an **HxTag** (p. 1192).

8.410.2.2 typedef std::list<TagPtr> HxTagList::List

Type definition for a list of tag pointers.

8.410.3 Constructor & Destructor Documentation

8.410.3.1 HxTagList::HxTagList () [inline]

Constructor.

```
38 {}
```

8.410.3.2 HxTagList::HxTagList (const HxTagList & rhs)

Copy constructor.

```
16 {
17     List::const_iterator ptr;
18     for (ptr = rhs._list.begin(); ptr != rhs._list.end(); ptr++)
19     {
20         _list.push_back ((*ptr) ->clone());
21     }
22 }
```

8.410.3.3 HxTagList::~~HxTagList ()

Destructor.

```

39 {
40     List::iterator ptr;
41
42     for (ptr = _list.begin(); ptr != _list.end(); ptr++)
43         delete (*ptr);
44 }

```

8.410.4 Member Function Documentation

8.410.4.1 HxTagList & HxTagList::operator= (const HxTagList & rhs)

Assignment operator.

```

26 {
27     List::const_iterator ptr;
28     for (ptr = _list.begin(); ptr != _list.end(); ptr++)
29         delete (*ptr);
30     _list.erase(_list.begin(), _list.end());
31     for (ptr = rhs._list.begin(); ptr != rhs._list.end(); ptr++)
32     {
33         _list.push_back((*ptr)->clone());
34     }
35     return *this;
36 }

```

8.410.4.2 void HxTagList::erase ()

Make the tag list empty.

```

48 {
49     List::const_iterator ptr;
50     for (ptr = _list.begin(); ptr != _list.end(); ptr++)
51         delete (*ptr);
52     _list.erase(_list.begin(), _list.end());
53 }

```

8.410.4.3 void HxTagList::addTag (HxTag * tag)

Add a tag, use via [HxAddTag](#) (p. 366).

```

77 {
78     List::iterator ptr = findTag(tag->getName());
79
80     if (ptr != _list.end() )
81     {
82         delete (*ptr);
83         _list.erase(ptr);
84     }
85     _list.push_front(tag);
86 }

```

8.410.4.4 HxTag * HxTagList::getTag (HxString name) const

Get a tag, use via `HxGetTag` (p. 366).

```
90 {
91     List::const_iterator ptr = findTag(name);
92     return ptr != _list.end() ? (*ptr) : 0;
93 }
```

8.410.4.5 HxString HxTagList::toString () const

Make a string with names of all tags.

```
97 {
98     int i = 0;
99     HxString s("(");
100    List::const_iterator ptr;
101    for (ptr = _list.begin(); ptr != _list.end(); ptr++)
102    {
103        if (i > 0)
104            s += ", ";
105        s += (*ptr)->getName();
106    }
107    s += ")";
108    return s;
109 }
110 }
```

8.410.4.6 std::ostream & HxTagList::put (std::ostream & os) const

To put the list on an ostream.

```
114 {
115     List::const_iterator ptr;
116     for (ptr = _list.begin(); ptr != _list.end(); ptr++)
117         os << (*ptr) << STD_ENDL;
118     return os;
119 }
```

The documentation for this class was generated from the following files:

- `HxTagList.h`
- `HxTagList.c`

8.411 HxTagLoop Struct Reference

Loop neighbourhood iterator.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.411.1 Detailed Description

Loop neighbourhood iterator.

8.411.2 Member Function Documentation

8.411.2.1 HxString HxTagLoop::toString () [inline]

Convert tag to string.

```
82 { return "Loop"; }
```

The documentation for this struct was generated from the following file:

- **HxCategories.h**

8.412 HxTagNPhase Struct Reference

N phase pixel operation.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.412.1 Detailed Description

N phase pixel operation.

8.412.2 Member Function Documentation

8.412.2.1 HxString HxTagNPhase::toString () [inline]

Convert tag to string.

```
37 { return "N phase"; }
```

The documentation for this struct was generated from the following file:

- **HxCategories.h**

8.413 HxTagPixOpIn Struct Reference

In pixel operation.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.413.1 Detailed Description

In pixel operation.

8.413.2 Member Function Documentation

8.413.2.1 HxString HxTagPixOpIn::toString () [inline]

Convert tag to string.

```
61 { return "In"; }
```

The documentation for this struct was generated from the following file:

- **HxCategories.h**

8.414 HxTagPixOpOut Struct Reference

Out pixel operation.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.414.1 Detailed Description

Out pixel operation.

8.414.2 Member Function Documentation

8.414.2.1 HxString HxTagPixOpOut::toString () [inline]

Convert tag to string.

```
67 { return "Out"; }
```

The documentation for this struct was generated from the following file:

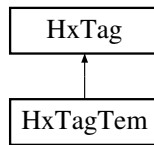
- **HxCategories.h**

8.415 HxTagTem Class Template Reference

Template specialization of **HxTag** (p. 1192) to store any type of value as a tag.

```
#include <HxTagTem.h>
```

Inheritance diagram for HxTagTem::



Public Methods

- **HxTagTem** (HxString name, ValT v)
Constructor.
- virtual **~HxTagTem** ()
Destructor.
- virtual **HxTag * clone** () const
Clone operation.
- ValT **getValue** () const
Get the value of this tag.
- virtual std::ostream & **put** (std::ostream &) const
To put the tag on an ostream.

Protected Methods

- **HxTagTem** (const HxTagTem &rhs)
Copy constructor.

8.415.1 Detailed Description

`template<class ValT> class HxTagTem< ValT >`

Template specialization of `HxTag` (p. 1192) to store any type of value as a tag.

8.415.2 Constructor & Destructor Documentation

8.415.2.1 `template<class ValT> HxTagTem< ValT >::HxTagTem (HxString name, ValT v)`
`[inline]`

Constructor.

```
51     : HxTag (name), _value (v)
52 {
53 }
```

8.415.2.2 `template<class ValT> HxTagTem< ValT >::~~HxTagTem ()` `[virtual]`

Destructor.

```
20 {
21 }
```

8.415.2.3 `template<class ValT> HxTagTem< ValT >::HxTagTem (const HxTagTem< ValT > &
rhs)` `[inline, protected]`

Copy constructor.

```
58     : HxTag (rhs), _value (rhs._value)
59 {
60 }
```

8.415.3 Member Function Documentation

8.415.3.1 `template<class ValT> HxTag * HxTagTem< ValT >::clone () const` `[virtual]`

Clone operation.

Reimplemented from `HxTag` (p. 1194).

```
26 {
27     return new HxTagTem(*this);
28 }
```

8.415.3.2 `template<class ValT> ValT HxTagTem< ValT >::getValue () const` `[inline]`

Get the value of this tag.

```
35 {return _value;}
```

8.415.3.3 `template<class ValT> std::ostream & HxTagTem< ValT >::put (std::ostream & os)`
`const [virtual]`

To put the tag on an ostream.

Reimplemented from **HxTag** (p. 1194).

```
33 {  
34     os << getName() << " = " << _value;  
35     return os;  
36 }
```

The documentation for this class was generated from the following files:

- **HxTagTem.h**
- **HxTagTem.c**

8.416 HxTagTransInVar Struct Reference

Translation invariant pixel operation.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.416.1 Detailed Description

Translation invariant pixel operation.

8.416.2 Member Function Documentation

8.416.2.1 `HxString HxTagTransInVar::toString () [inline]`

Convert tag to string.

```
52 { return "Translation invariant"; }
```

The documentation for this struct was generated from the following file:

- **HxCategories.h**

8.417 HxTagTransVar Struct Reference

Translation variant pixel operation.

```
#include <HxCategories.h>
```

Public Methods

- **HxString toString ()**
Convert tag to string.

8.417.1 Detailed Description

Translation variant pixel operation.

8.417.2 Member Function Documentation

8.417.2.1 HxString HxTagTransVar::toString () [inline]

Convert tag to string.

```
46 { return "Translation variant"; }
```

The documentation for this struct was generated from the following file:

- **HxCategories.h**

8.418 HxUpoAbs Class Template Reference

Pixel functor for computation of absolute value.

```
#include <HxUpoAbs.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoAbs (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.abs() #.

Static Public Methods

- **HxString className ()**
The name : "abs".

8.418.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoAbs< DstValT, SrcValT >
```

Pixel functor for computation of absolute value.

8.418.2 Member Typedef Documentation

8.418.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoAbs::TransVarianceCategory`

Functor is translation invariant.

8.418.3 Constructor & Destructor Documentation

8.418.3.1 `template<class DstValT, class SrcValT> HxUpoAbs< DstValT, SrcValT >::HxUpoAbs
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.418.4 Member Function Documentation

8.418.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoAbs< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.abs() #.

```
33                                     { return x.abs(); }
```

8.418.4.2 `template<class DstValT, class SrcValT> HxString HxUpoAbs< DstValT, SrcValT
>::className () [inline, static]`

The name : "abs".

```
37                                     { return HxString("abs"); }
```

The documentation for this class was generated from the following file:

- HxUpoAbs.h

8.419 HxUpoAcos Class Template Reference

Pixel functor for computation of arc cosine.

```
#include <HxUpoAcos.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoAcos (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.acos() #.

Static Public Methods

- **HxString className ()**
The name : "acos".

8.419.1 Detailed Description

`template<class DstValT, class SrcValT> class HxUpoAcos< DstValT, SrcValT >`

Pixel functor for computation of arc cosine.

8.419.2 Member Typedef Documentation

8.419.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar HxUpoAcos::TransVarianceCategory`

Functor is translation invariant.

8.419.3 Constructor & Destructor Documentation

8.419.3.1 `template<class DstValT, class SrcValT> HxUpoAcos< DstValT, SrcValT >::HxUpoAcos (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.419.4 Member Function Documentation

8.419.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoAcos< DstValT, SrcValT >::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.acos() #.

```
33             { return x.acos(); }
```

8.419.4.2 `template<class DstValT, class SrcValT> HxString HxUpoAcos< DstValT, SrcValT >::className () [inline, static]`

The name : "acos".

```
37             { return HxString("acos"); }
```

The documentation for this class was generated from the following file:

- **HxUpoAcos.h**

8.420 HxUpoArg Class Template Reference

Pixel functor for computation of argument.

```
#include <HxUpoArg.h>
```

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoArg (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.arg() #.

Static Public Methods

- **HxString className ()**
The name : "arg".

8.420.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoArg< DstValT, SrcValT >
```

Pixel functor for computation of argument.

8.420.2 Member Typedef Documentation

8.420.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar HxUpoArg::TransVarianceCategory`

Functor is translation invariant.

8.420.3 Constructor & Destructor Documentation

8.420.3.1 `template<class DstValT, class SrcValT> HxUpoArg< DstValT, SrcValT >::HxUpoArg (HxTagList &) [inline]`

Constructor : empty.

```
28                                     {}
```

8.420.4 Member Function Documentation

8.420.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoArg< DstValT, SrcValT >::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.arg() #.

```
32                                     { return x.arg(); }
```

8.420.4.2 `template<class DstValT, class SrcValT> HxString HxUpoArg< DstValT, SrcValT >::className () [inline, static]`

The name : "arg".

```
36                                     { return HxString("arg"); }
```

The documentation for this class was generated from the following file:

- **HxUpoArg.h**

8.421 HxUpoAsin Class Template Reference

Pixel functor for computation of arc sine.

```
#include <HxUpoAsin.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoAsin (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.asin() #.

Static Public Methods

- **HxString className ()**
The name : "asin".

8.421.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoAsin< DstValT, SrcValT >
```

Pixel functor for computation of arc sine.

8.421.2 Member Typedef Documentation

8.421.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoAsin::TransVarianceCategory`

Functor is translation invariant.

8.421.3 Constructor & Destructor Documentation

8.421.3.1 `template<class DstValT, class SrcValT> HxUpoAsin< DstValT, SrcValT >::HxUpoAsin
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.421.4 Member Function Documentation

8.421.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoAsin< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.asin() #.

```
33                                     { return x.asin(); }
```

8.421.4.2 `template<class DstValT, class SrcValT> HxString HxUpoAsin< DstValT, SrcValT >::className () [inline, static]`

The name : "asin".

```
37             { return HxString("asin"); }
```

The documentation for this class was generated from the following file:

- **HxUpoAsin.h**

8.422 HxUpoAtan Class Template Reference

Pixel functor for computation of arc tangent.

```
#include <HxUpoAtan.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoAtan (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.atan() #.

Static Public Methods

- **HxString className ()**
The name : "atan".

8.422.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoAtan< DstValT, SrcValT >
```

Pixel functor for computation of arc tangent.

8.422.2 Member Typedef Documentation

8.422.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar HxUpoAtan::TransVarianceCategory`

Functor is translation invariant.

8.422.3 Constructor & Destructor Documentation

8.422.3.1 `template<class DstValT, class SrcValT> HxUpoAtan< DstValT, SrcValT >::HxUpoAtan (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.422.4 Member Function Documentation

8.422.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoAtan< DstValT, SrcValT >::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.atan() #.

```
33                                     { return x.atan(); }
```

8.422.4.2 `template<class DstValT, class SrcValT> HxString HxUpoAtan< DstValT, SrcValT >::className () [inline, static]`

The name : "atan".

```
37                                     { return HxString("atan"); }
```

The documentation for this class was generated from the following file:

- **HxUpoAtan.h**

8.423 HxUpoAtan2 Class Template Reference

Pixel functor for computation of arc tangent.

```
#include <HxUpoAtan2.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoAtan2 (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.atan2() #.

Static Public Methods

- **HxString className ()**
The name : "atan2".

8.423.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoAtan2< DstValT, SrcValT >
```

Pixel functor for computation of arc tangent.

8.423.2 Member Typedef Documentation

8.423.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoAtan2::TransVarianceCategory`

Functor is translation invariant.

8.423.3 Constructor & Destructor Documentation

8.423.3.1 `template<class DstValT, class SrcValT> HxUpoAtan2< DstValT, SrcValT
>::HxUpoAtan2 (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.423.4 Member Function Documentation

8.423.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoAtan2< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.atan2() #.

```
33                                     { return x.atan2(); }
```

8.423.4.2 `template<class DstValT, class SrcValT> HxString HxUpoAtan2< DstValT, SrcValT >::className () [inline, static]`

The name : "atan2".

```
37                                     { return HxString("atan2"); }
```

The documentation for this class was generated from the following file:

- **HxUpoAtan2.h**

8.424 HxUpoCeil Class Template Reference

Pixel functor for computation of ceiling.

```
#include <HxUpoCeil.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoCeil (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.ceil() #.

Static Public Methods

- **HxString className ()**
The name : "ceil".

8.424.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoCeil< DstValT, SrcValT >
```

Pixel functor for computation of ceiling.

8.424.2 Member Typedef Documentation

8.424.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoCeil::TransVarianceCategory`

Functor is translation invariant.

8.424.3 Constructor & Destructor Documentation

8.424.3.1 `template<class DstValT, class SrcValT> HxUpoCeil< DstValT, SrcValT >::HxUpoCeil
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.424.4 Member Function Documentation

8.424.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoCeil< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.ceil() #.

```
33                                     { return x.ceil(); }
```

8.424.4.2 `template<class DstValT, class SrcValT> HxString HxUpoCeil< DstValT, SrcValT
>::className () [inline, static]`

The name : "ceil".

```
37                                     { return HxString("ceil"); }
```

The documentation for this class was generated from the following file:

- **HxUpoCeil.h**

8.425 HxUpoColSpace Class Template Reference

Pixel functor for color space conversion.

```
#include <HxUpoColSpace.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoColSpace** (**HxTagList** &tags)

Constructor.

- **DstValT doIt** (const SrcValT &x)

Actual operation .:

Static Public Methods

- **HxString className** ()

The name : "colorSpace".

8.425.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoColSpace< DstValT, SrcValT >
```

Pixel functor for color space conversion.

8.425.2 Member Typedef Documentation

8.425.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoColSpace::TransVarianceCategory`

Functor is translation invariant.

8.425.3 Constructor & Destructor Documentation

8.425.3.1 `template<class DstValT, class SrcValT> HxUpoColSpace< DstValT, SrcValT
>::HxUpoColSpace (HxTagList & tags) [inline]`

Constructor.

```
29         {
30             _fromSpace = HxGetTag<HxColorModel>(tags,
31                 "fromColorSpace");
32             _toSpace = HxGetTag<HxColorModel>(tags,
33                 "toColorSpace");
34         }
```

8.425.4 Member Function Documentation

8.425.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoColSpace< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation .:

```
38         { return HxColor(x,_fromSpace).convert(_toSpace).value(); }
```

8.425.4.2 `template<class DstValT, class SrcValT> HxString HxUpoColSpace< DstValT, SrcValT >::className () [inline, static]`

The name : "colorSpace".

```
42                                     { return HxString("colorSpace"); }
```

The documentation for this class was generated from the following file:

- **HxUpoColSpace.h**

8.426 HxUpoComplement Class Template Reference

Pixel functor for computation of complement.

```
#include <HxUpoComplement.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoComplement (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.complement() #.

Static Public Methods

- **HxString className ()**
The name : "complement".

8.426.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoComplement< DstValT, SrcValT >
```

Pixel functor for computation of complement.

8.426.2 Member Typedef Documentation

8.426.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar HxUpoComplement::TransVarianceCategory`

Functor is translation invariant.

8.426.3 Constructor & Destructor Documentation

8.426.3.1 `template<class DstValT, class SrcValT> HxUpoComplement< DstValT, SrcValT >::HxUpoComplement (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.426.4 Member Function Documentation

8.426.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoComplement< DstValT, SrcValT >::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.complement() #.

```
33                                     { return x.complement(); }
```

8.426.4.2 `template<class DstValT, class SrcValT> HxString HxUpoComplement< DstValT, SrcValT >::className () [inline, static]`

The name : "complement".

```
37                                     { return HxString("complement"); }
```

The documentation for this class was generated from the following file:

- **HxUpoComplement.h**

8.427 HxUpoConjugate Class Template Reference

Pixel functor for computation of conjugate.

```
#include <HxUpoConjugate.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoConjugate (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.conjugate() #.

Static Public Methods

- **HxString className ()**
The name : "conjugate".

8.427.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoConjugate< DstValT, SrcValT >
```

Pixel functor for computation of conjugate.

8.427.2 Member Typedef Documentation

8.427.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoConjugate::TransVarianceCategory`

Functor is translation invariant.

8.427.3 Constructor & Destructor Documentation

8.427.3.1 `template<class DstValT, class SrcValT> HxUpoConjugate< DstValT, SrcValT
>::HxUpoConjugate (HxTagList &) [inline]`

Constructor : empty.

```
28                                     {}
```

8.427.4 Member Function Documentation

8.427.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoConjugate< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.conjugate() #.

```
32                                     { return x.conjugate(); }
```

8.427.4.2 `template<class DstValT, class SrcValT> HxString HxUpoConjugate< DstValT, SrcValT >::className () [inline, static]`

The name : "conjugate".

```
36                                     { return HxString("conjugate"); }
```

The documentation for this class was generated from the following file:

- **HxUpoConjugate.h**

8.428 HxUpoCos Class Template Reference

Pixel functor for computation of cosine.

```
#include <HxUpoCos.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoCos (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.cos() #.

Static Public Methods

- **HxString className ()**
The name : "cos".

8.428.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoCos< DstValT, SrcValT >
```

Pixel functor for computation of cosine.

8.428.2 Member Typedef Documentation

8.428.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoCos::TransVarianceCategory`

Functor is translation invariant.

8.428.3 Constructor & Destructor Documentation

8.428.3.1 `template<class DstValT, class SrcValT> HxUpoCos< DstValT, SrcValT >::HxUpoCos
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.428.4 Member Function Documentation

8.428.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoCos< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.cos() #.

```
33                                     { return x.cos(); }
```

8.428.4.2 `template<class DstValT, class SrcValT> HxString HxUpoCos< DstValT, SrcValT
>::className () [inline, static]`

The name : "cos".

```
37                                     { return HxString("cos"); }
```

The documentation for this class was generated from the following file:

- **HxUpoCos.h**

8.429 HxUpoCosh Class Template Reference

Pixel functor for computation of hyperbolic consine.

```
#include <HxUpoCosh.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoCosh (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.cosh() #.

Static Public Methods

- **HxString className ()**
The name : "cosh".

8.429.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoCosh< DstValT, SrcValT >
```

Pixel functor for computation of hyperbolic consine.

8.429.2 Member Typedef Documentation

8.429.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoCosh::TransVarianceCategory`

Functor is translation invariant.

8.429.3 Constructor & Destructor Documentation

8.429.3.1 `template<class DstValT, class SrcValT> HxUpoCosh< DstValT, SrcValT
>::HxUpoCosh (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.429.4 Member Function Documentation

8.429.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoCosh< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.cosh() #.

```
33                                     { return x.cosh(); }
```

8.429.4.2 `template<class DstValT, class SrcValT> HxString HxUpoCosh< DstValT, SrcValT >::className () [inline, static]`

The name : "cosh".

```
37             { return HxString("cosh"); }
```

The documentation for this class was generated from the following file:

- **HxUpoCosh.h**

8.430 HxUpoExp Class Template Reference

Pixel functor for computation of exponent.

```
#include <HxUpoExp.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoExp (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.exp() #.

Static Public Methods

- **HxString className ()**
The name : "exp".

8.430.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoExp< DstValT, SrcValT >
```

Pixel functor for computation of exponent.

8.430.2 Member Typedef Documentation

8.430.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoExp::TransVarianceCategory`

Functor is translation invariant.

8.430.3 Constructor & Destructor Documentation

8.430.3.1 `template<class DstValT, class SrcValT> HxUpoExp< DstValT, SrcValT >::HxUpoExp
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.430.4 Member Function Documentation

8.430.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoExp< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.exp() #.

```
33                                     { return x.exp(); }
```

8.430.4.2 `template<class DstValT, class SrcValT> HxString HxUpoExp< DstValT, SrcValT
>::className () [inline, static]`

The name : "exp".

```
37                                     { return HxString("exp"); }
```

The documentation for this class was generated from the following file:

- **HxUpoExp.h**

8.431 HxUpoFloor Class Template Reference

Pixel functor for computation of floor.

```
#include <HxUpoFloor.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoFloor (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.floor() #.

Static Public Methods

- **HxString className ()**
The name : "floor".

8.431.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoFloor< DstValT, SrcValT >
```

Pixel functor for computation of floor.

8.431.2 Member Typedef Documentation

8.431.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoFloor::TransVarianceCategory`

Functor is translation invariant.

8.431.3 Constructor & Destructor Documentation

8.431.3.1 `template<class DstValT, class SrcValT> HxUpoFloor< DstValT, SrcValT
>::HxUpoFloor (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.431.4 Member Function Documentation

8.431.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoFloor< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.floor() #.

```
33                                     { return x.floor(); }
```


8.431.4.2 `template<class DstValT, class SrcValT> HxString HxUpoFloor< DstValT, SrcValT >::className () [inline, static]`

The name : "floor".

```
37                                     { return HxString("floor"); }
```

The documentation for this class was generated from the following file:

- **HxUpoFloor.h**

8.432 HxUpoLog Class Template Reference

Pixel functor for computation of natural logarithm.

```
#include <HxUpoLog.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoLog (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.log() #.

Static Public Methods

- **HxString className ()**
The name : "log".

8.432.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoLog< DstValT, SrcValT >
```

Pixel functor for computation of natural logarithm.

8.432.2 Member Typedef Documentation

8.432.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoLog::TransVarianceCategory`

Functor is translation invariant.

8.432.3 Constructor & Destructor Documentation

8.432.3.1 `template<class DstValT, class SrcValT> HxUpoLog< DstValT, SrcValT >::HxUpoLog
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.432.4 Member Function Documentation

8.432.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoLog< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.log() #.

```
33                                     { return x.log(); }
```

8.432.4.2 `template<class DstValT, class SrcValT> HxString HxUpoLog< DstValT, SrcValT
>::className () [inline, static]`

The name : "log".

```
37                                     { return HxString("log"); }
```

The documentation for this class was generated from the following file:

- **HxUpoLog.h**

8.433 HxUpoLog10 Class Template Reference

Pixel functor for computation of base 10 logarithm.

```
#include <HxUpoLog10.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoLog10 (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.log10() #.

Static Public Methods

- **HxString className ()**
The name : "log10".

8.433.1 Detailed Description

`template<class DstValT, class SrcValT> class HxUpoLog10< DstValT, SrcValT >`

Pixel functor for computation of base 10 logarithm.

8.433.2 Member Typedef Documentation

8.433.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoLog10::TransVarianceCategory`

Functor is translation invariant.

8.433.3 Constructor & Destructor Documentation

8.433.3.1 `template<class DstValT, class SrcValT> HxUpoLog10< DstValT, SrcValT
>::HxUpoLog10 (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.433.4 Member Function Documentation

8.433.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoLog10< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.log10() #.

```
33                                     { return x.log10(); }
```

8.433.4.2 `template<class DstValT, class SrcValT> HxString HxUpoLog10< DstValT, SrcValT >::className () [inline, static]`

The name : "log10".

```
37                                     { return HxString("log10"); }
```

The documentation for this class was generated from the following file:

- **HxUpoLog10.h**

8.434 HxUpoMax Class Template Reference

Pixel functor for computation of maximum.

```
#include <HxUpoMax.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoMax (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.max() #.

Static Public Methods

- **HxString className ()**
The name : "max".

8.434.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoMax< DstValT, SrcValT >
```

Pixel functor for computation of maximum.

8.434.2 Member Typedef Documentation

8.434.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoMax::TransVarianceCategory`

Functor is translation invariant.

8.434.3 Constructor & Destructor Documentation

8.434.3.1 `template<class DstValT, class SrcValT> HxUpoMax< DstValT, SrcValT >::HxUpoMax
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.434.4 Member Function Documentation

8.434.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoMax< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.max() #.

```
33                                     { return x.max(); }
```

8.434.4.2 `template<class DstValT, class SrcValT> HxString HxUpoMax< DstValT, SrcValT
>::className () [inline, static]`

The name : "max".

```
37                                     { return HxString("max"); }
```

The documentation for this class was generated from the following file:

- **HxUpoMax.h**

8.435 HxUpoMin Class Template Reference

Pixel functor for computation of minimum.

```
#include <HxUpoMin.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoMin (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.min() #.

Static Public Methods

- **HxString className ()**
The name : "min".

8.435.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoMin< DstValT, SrcValT >
```

Pixel functor for computation of minimum.

8.435.2 Member Typedef Documentation

8.435.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoMin::TransVarianceCategory`

Functor is translation invariant.

8.435.3 Constructor & Destructor Documentation

8.435.3.1 `template<class DstValT, class SrcValT> HxUpoMin< DstValT, SrcValT >::HxUpoMin
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.435.4 Member Function Documentation

8.435.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoMin< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.min() #.

```
33                                     { return x.min(); }
```

8.435.4.2 `template<class DstValT, class SrcValT> HxString HxUpoMin< DstValT, SrcValT >::className () [inline, static]`

The name : "min".

```
37             { return HxString("min"); }
```

The documentation for this class was generated from the following file:

- **HxUpoMin.h**

8.436 HxUpoNegate Class Template Reference

Pixel functor for computation of negation.

```
#include <HxUpoNegate.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoNegate (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return -x #.

Static Public Methods

- **HxString className ()**
The name : "negate".

8.436.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoNegate< DstValT, SrcValT >
```

Pixel functor for computation of negation.

8.436.2 Member Typedef Documentation

8.436.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoNegate::TransVarianceCategory`

Functor is translation invariant.

8.436.3 Constructor & Destructor Documentation

8.436.3.1 `template<class DstValT, class SrcValT> HxUpoNegate< DstValT, SrcValT
>::HxUpoNegate (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.436.4 Member Function Documentation

8.436.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoNegate< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return -x #.

```
33                                     { return -x; }
```

8.436.4.2 `template<class DstValT, class SrcValT> HxString HxUpoNegate< DstValT, SrcValT
>::className () [inline, static]`

The name : "negate".

```
37                                     { return HxString("negate"); }
```

The documentation for this class was generated from the following file:

- **HxUpoNegate.h**

8.437 HxUpoNorm1 Class Template Reference

Pixel functor for computation of L1 norm.

```
#include <HxUpoNorm1.h>
```

Public Types

- `typedef HxTagTransInVar TransVarianceCategory`

Functor is translation invariant.

Public Methods

- **HxUpoNorm1 (HxTagList &)**

Constructor : empty.

- **DstValT doIt (const SrcValT &x)**

Actual operation : # return x.norm1() #.

Static Public Methods

- **HxString className ()**

The name : "norm1".

8.437.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoNorm1< DstValT, SrcValT >
```

Pixel functor for computation of L1 norm.

8.437.2 Member Typedef Documentation

8.437.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoNorm1::TransVarianceCategory`

Functor is translation invariant.

8.437.3 Constructor & Destructor Documentation

8.437.3.1 `template<class DstValT, class SrcValT> HxUpoNorm1< DstValT, SrcValT
>::HxUpoNorm1 (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.437.4 Member Function Documentation

8.437.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoNorm1< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.norm1() #.

```
33                                     { return x.norm1(); }
```

8.437.4.2 `template<class DstValT, class SrcValT> HxString HxUpoNorm1< DstValT, SrcValT >::className () [inline, static]`

The name : "norm1".

```
37                                     { return HxString("norm1"); }
```

The documentation for this class was generated from the following file:

- **HxUpoNorm1.h**

8.438 HxUpoNorm2 Class Template Reference

Pixel functor for computation of L2 norm.

```
#include <HxUpoNorm2.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoNorm2 (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.norm2() #.

Static Public Methods

- **HxString className ()**
The name : "norm2".

8.438.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoNorm2< DstValT, SrcValT >
```

Pixel functor for computation of L2 norm.

8.438.2 Member Typedef Documentation

8.438.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoNorm2::TransVarianceCategory`

Functor is translation invariant.

8.438.3 Constructor & Destructor Documentation

8.438.3.1 `template<class DstValT, class SrcValT> HxUpoNorm2< DstValT, SrcValT
>::HxUpoNorm2 (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.438.4 Member Function Documentation

8.438.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoNorm2< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.norm2() #.

```
33                                     { return x.norm2(); }
```

8.438.4.2 `template<class DstValT, class SrcValT> HxString HxUpoNorm2< DstValT, SrcValT
>::className () [inline, static]`

The name : "norm2".

```
37                                     { return HxString("norm2"); }
```

The documentation for this class was generated from the following file:

- **HxUpoNorm2.h**

8.439 HxUpoNorm2Sqr Class Template Reference

Pixel functor for computation of squared L2 norm.

```
#include <HxUpoNorm2Sqr.h>
```

Public Types

- `typedef HxTagTransInVar TransVarianceCategory`

Functor is translation invariant.

Public Methods

- **HxUpoNorm2Sqr (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
*Actual operation : # return (x*x).sum() #.*

Static Public Methods

- **HxString className ()**
The name : "norm2sqr".

8.439.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoNorm2Sqr< DstValT, SrcValT >
```

Pixel functor for computation of squared L2 norm.

8.439.2 Member Typedef Documentation

8.439.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoNorm2Sqr::TransVarianceCategory`

Functor is translation invariant.

8.439.3 Constructor & Destructor Documentation

8.439.3.1 `template<class DstValT, class SrcValT> HxUpoNorm2Sqr< DstValT, SrcValT
>::HxUpoNorm2Sqr (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.439.4 Member Function Documentation

8.439.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoNorm2Sqr< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return (x*x).sum() #.

```
33                                     { return (x*x).sum(); }
```

8.439.4.2 `template<class DstValT, class SrcValT> HxString HxUpoNorm2Sqr< DstValT, SrcValT >::className () [inline, static]`

The name : "norm2sqr".

```
37                                     { return HxString("norm2sqr"); }
```

The documentation for this class was generated from the following file:

- **HxUpoNorm2Sqr.h**

8.440 HxUpoNormInf Class Template Reference

Pixel functor for computation of L inf norm.

```
#include <HxUpoNormInf.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoNormInf (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.normInf() #.

Static Public Methods

- **HxString className ()**
The name : "normInf".

8.440.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoNormInf< DstValT, SrcValT >
```

Pixel functor for computation of L inf norm.

8.440.2 Member Typedef Documentation

8.440.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoNormInf::TransVarianceCategory`

Functor is translation invariant.

8.440.3 Constructor & Destructor Documentation

8.440.3.1 `template<class DstValT, class SrcValT> HxUpoNormInf< DstValT, SrcValT
>::HxUpoNormInf (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.440.4 Member Function Documentation

8.440.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoNormInf< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.normInf() #.

```
33                                     { return x.normInf(); }
```

8.440.4.2 `template<class DstValT, class SrcValT> HxString HxUpoNormInf< DstValT, SrcValT
>::className () [inline, static]`

The name : "normInf".

```
37                                     { return HxString("normInf"); }
```

The documentation for this class was generated from the following file:

- **HxUpoNormInf.h**

8.441 HxUpoProduct Class Template Reference

Pixel functor for computation of unary product.

```
#include <HxUpoProduct.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoProduct (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.product() #.

Static Public Methods

- **HxString className ()**
The name : "product".

8.441.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoProduct< DstValT, SrcValT >
```

Pixel functor for computation of unary product.

8.441.2 Member Typedef Documentation

8.441.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoProduct::TransVarianceCategory`

Functor is translation invariant.

8.441.3 Constructor & Destructor Documentation

8.441.3.1 `template<class DstValT, class SrcValT> HxUpoProduct< DstValT, SrcValT
>::HxUpoProduct (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.441.4 Member Function Documentation

8.441.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoProduct< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.product() #.

```
33                                     { return x.product(); }
```

8.441.4.2 `template<class DstValT, class SrcValT> HxString HxUpoProduct< DstValT, SrcValT >::className () [inline, static]`

The name : "product".

```
37                                     { return HxString("product"); }
```

The documentation for this class was generated from the following file:

- **HxUpoProduct.h**

8.442 HxUpoRound Class Template Reference

Pixel functor for computation of round.

```
#include <HxUpoRound.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoRound (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.round() #.

Static Public Methods

- **HxString className ()**
The name : "round".

8.442.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoRound< DstValT, SrcValT >
```

Pixel functor for computation of round.

8.442.2 Member Typedef Documentation

8.442.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoRound::TransVarianceCategory`

Functor is translation invariant.

8.442.3 Constructor & Destructor Documentation

8.442.3.1 `template<class DstValT, class SrcValT> HxUpoRound< DstValT, SrcValT
>::HxUpoRound (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.442.4 Member Function Documentation

8.442.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoRound< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.round() #.

```
33                                     { return x.round(); }
```

8.442.4.2 `template<class DstValT, class SrcValT> HxString HxUpoRound< DstValT, SrcValT
>::className () [inline, static]`

The name : "round".

```
37                                     { return HxString("round"); }
```

The documentation for this class was generated from the following file:

- **HxUpoRound.h**

8.443 HxUpoSIn Class Template Reference

Pixel functor for computation of sine.

```
#include <HxUpoSIn.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoSIn (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.sin() #.

Static Public Methods

- **HxString className ()**
The name : "sin".

8.443.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoSIn< DstValT, SrcValT >
```

Pixel functor for computation of sine.

8.443.2 Member Typedef Documentation

8.443.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoSIn::TransVarianceCategory`

Functor is translation invariant.

8.443.3 Constructor & Destructor Documentation

8.443.3.1 `template<class DstValT, class SrcValT> HxUpoSIn< DstValT, SrcValT >::HxUpoSIn
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.443.4 Member Function Documentation

8.443.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoSIn< DstValT, SrcValT >::doIt
(const SrcValT &x) [inline]`

Actual operation : # return x.sin() #.

```
33                                     { return x.sin(); }
```

```
8.443.4.2 template<class DstValT, class SrcValT> HxString HxUpoSinh< DstValT, SrcValT
>::className () [inline, static]
```

The name : "sin".

```
37 { return HxString("sin"); }
```

The documentation for this class was generated from the following file:

- **HxUpoSinh.h**

8.444 HxUpoSinh Class Template Reference

Pixel functor for computation of hyperbolic sine.

```
#include <HxUpoSinh.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoSinh (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.sinh() #.

Static Public Methods

- **HxString className ()**
The name : "sinh".

8.444.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoSinh< DstValT, SrcValT >
```

Pixel functor for computation of hyperbolic sine.

8.444.2 Member Typedef Documentation

8.444.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoSinh::TransVarianceCategory`

Functor is translation invariant.

8.444.3 Constructor & Destructor Documentation

8.444.3.1 `template<class DstValT, class SrcValT> HxUpoSinh< DstValT, SrcValT >::HxUpoSinh
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.444.4 Member Function Documentation

8.444.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoSinh< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.sinh() #.

```
33                                     { return x.sinh(); }
```

8.444.4.2 `template<class DstValT, class SrcValT> HxString HxUpoSinh< DstValT, SrcValT
>::className () [inline, static]`

The name : "sinh".

```
37                                     { return HxString("sinh"); }
```

The documentation for this class was generated from the following file:

- **HxUpoSinh.h**

8.445 HxUpoSqrt Class Template Reference

Pixel functor for computation of square root.

```
#include <HxUpoSqrt.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoSqrt (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.sqrt() #.

Static Public Methods

- **HxString className ()**
The name : "sqrt".

8.445.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoSqrt< DstValT, SrcValT >
```

Pixel functor for computation of square root.

8.445.2 Member Typedef Documentation

8.445.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoSqrt::TransVarianceCategory`

Functor is translation invariant.

8.445.3 Constructor & Destructor Documentation

8.445.3.1 `template<class DstValT, class SrcValT> HxUpoSqrt< DstValT, SrcValT >::HxUpoSqrt
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.445.4 Member Function Documentation

8.445.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoSqrt< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.sqrt() #.

```
33                                     { return x.sqrt(); }
```

8.445.4.2 `template<class DstValT, class SrcValT> HxString HxUpoSqrt< DstValT, SrcValT >::className () [inline, static]`

The name : "sqrt".

```
37             { return HxString("sqrt"); }
```

The documentation for this class was generated from the following file:

- **HxUpoSqrt.h**

8.446 HxUpoSqrt Class Template Reference

Pixel functor for computation of unary sum.

```
#include <HxUpoSqrt.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoSqrt (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.sum() #.

Static Public Methods

- **HxString className ()**
The name : "sum".

8.446.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoSqrt< DstValT, SrcValT >
```

Pixel functor for computation of unary sum.

8.446.2 Member Typedef Documentation

8.446.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoSum::TransVarianceCategory`

Functor is translation invariant.

8.446.3 Constructor & Destructor Documentation

8.446.3.1 `template<class DstValT, class SrcValT> HxUpoSum< DstValT, SrcValT >::HxUpoSum
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.446.4 Member Function Documentation

8.446.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoSum< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.sum() #.

```
33                                     { return x.sum(); }
```

8.446.4.2 `template<class DstValT, class SrcValT> HxString HxUpoSum< DstValT, SrcValT
>::className () [inline, static]`

The name : "sum".

```
37                                     { return HxString("sum"); }
```

The documentation for this class was generated from the following file:

- **HxUpoSum.h**

8.447 HxUpoTan Class Template Reference

Pixel functor for computation of tangent.

```
#include <HxUpoTan.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **HxUpoTan (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.tan() #.

Static Public Methods

- **HxString className ()**
The name : "tan".

8.447.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoTan< DstValT, SrcValT >
```

Pixel functor for computation of tangent.

8.447.2 Member Typedef Documentation

8.447.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoTan::TransVarianceCategory`

Functor is translation invariant.

8.447.3 Constructor & Destructor Documentation

8.447.3.1 `template<class DstValT, class SrcValT> HxUpoTan< DstValT, SrcValT >::HxUpoTan
(HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.447.4 Member Function Documentation

8.447.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoTan< DstValT, SrcValT
>::doIt (const SrcValT &x) [inline]`

Actual operation : # return x.tan() #.

```
33                                     { return x.tan(); }
```


8.447.4.2 `template<class DstValT, class SrcValT> HxString HxUpoTan< DstValT, SrcValT >::className () [inline, static]`

The name : "tan".

```
37             { return HxString("tan"); }
```

The documentation for this class was generated from the following file:

- **HxUpoTan.h**

8.448 HxUpoTanh Class Template Reference

Pixel functor for computation of hyperbolic tangent.

```
#include <HxUpoTanh.h>
```

Public Types

- **typedef HxTagTransInVar TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoTanh (HxTagList &)**
Constructor : empty.
- **DstValT doIt (const SrcValT &x)**
Actual operation : # return x.tanh() #.

Static Public Methods

- **HxString className ()**
The name : "tanh".

8.448.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoTanh< DstValT, SrcValT >
```

Pixel functor for computation of hyperbolic tangent.

8.448.2 Member Typedef Documentation

8.448.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoTanh::TransVarianceCategory`

Functor is translation invariant.

8.448.3 Constructor & Destructor Documentation

8.448.3.1 `template<class DstValT, class SrcValT> HxUpoTanh< DstValT, SrcValT
>::HxUpoTanh (HxTagList &) [inline]`

Constructor : empty.

```
29                                     {}
```

8.448.4 Member Function Documentation

8.448.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoTanh< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation : # return x.tanh() #.

```
33                                     { return x.tanh(); }
```

8.448.4.2 `template<class DstValT, class SrcValT> HxString HxUpoTanh< DstValT, SrcValT
>::className () [inline, static]`

The name : "tanh".

```
37                                     { return HxString("tanh"); }
```

The documentation for this class was generated from the following file:

- **HxUpoTanh.h**

8.449 HxUpoTriStateThreshold Class Template Reference

Pixel functor for computation of tri state threshold.

Public Types

- typedef **HxTagTransInVar** **TransVarianceCategory**
Functor is translation invariant.

Public Methods

- **HxUpoTriStateThreshold (HxTagList &)**

Constructor : get parameters from taglist.

- **DstValT doIt (const SrcValT &x)**

Actual operation.

Static Public Methods

- **HxString className ()**

The name : "TriStateThreshold".

8.449.1 Detailed Description

```
template<class DstValT, class SrcValT> class HxUpoTriStateThreshold< DstValT, SrcValT >
```

Pixel functor for computation of tri state threshold.

8.449.2 Member Typedef Documentation

8.449.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
HxUpoTriStateThreshold::TransVarianceCategory`

Functor is translation invariant.

8.449.3 Constructor & Destructor Documentation

8.449.3.1 `template<class DstValT, class SrcValT> HxUpoTriStateThreshold< DstValT, SrcValT
>::HxUpoTriStateThreshold (HxTagList & tl)`

Constructor : get parameters from taglist.

```
43 {
44     _level = HxGetTag<HxValue>(tl, "level");
45     _v1 = HxGetTag<HxValue>(tl, "v1");
46     _v2 = HxGetTag<HxValue>(tl, "v2");
47     _v3 = HxGetTag<HxValue>(tl, "v3");
48 }
```

8.449.4 Member Function Documentation

8.449.4.1 `template<class DstValT, class SrcValT> DstValT HxUpoTriStateThreshold< DstValT,
SrcValT >::doIt (const SrcValT & x) [inline]`

Actual operation.

```

53 {
54     if (x < _level)
55         return _v1;
56     if (x > _level)
57         return _v3;
58     return _v2;
59 }

```

8.449.4.2 `template<class DstValT, class SrcValT> HxString HxUpoTriStateThreshold< DstValT, SrcValT >::className () [static]`

The name : "TriStateThreshold".

```

64 {
65     return HxString("TriStateThreshold");
66 }

```

The documentation for this class was generated from the following file:

- HxTriStateThreshold.c

8.450 HxValue Class Reference

Class definition of a value as used in Horus.

```
#include <HxValue.h>
```

Constructors

- **HxValue** (int i=0)
Construction from native integer.
- **HxValue** (double d)
Construction from native double.
- **HxValue (HxScalarInt i)**
Construction from scalar integer.
- **HxValue (HxScalarDouble d)**
Construction from scalar double.
- **HxValue (HxVec2Int v)**
Construction from vector of 2 integers.
- **HxValue (HxVec2Double v)**
Construction from vector of 2 doubles.
- **HxValue (HxVec3Int v)**
Construction from vector of 3 integers.

- **HxValue (HxVec3Double v)**
Construction from vector of 3 doubles.
- **HxValue (HxComplex v)**
Construction from complex.

Inquiry

- **Tag tag () const**
The type of the value stored.

Data access

- **HxScalarInt & HxScalarIntValue ()**
*Access value as **HxScalarInt** (p. 1164).*
- **HxScalarDouble & HxScalarDoubleValue ()**
*Access value as **HxScalarDouble** (p. 1145).*
- **HxVec2Int & HxVec2IntValue ()**
*Access value as **HxVec2Int** (p. 1281).*
- **HxVec2Double & HxVec2DoubleValue ()**
*Access value as **HxVec2Double** (p. 1262).*
- **HxVec3Int & HxVec3IntValue ()**
*Access value as **HxVec3Int** (p. 1321).*
- **HxVec3Double & HxVec3DoubleValue ()**
*Access value as **HxVec3Double** (p. 1301).*
- **HxComplex & HxComplexValue ()**
*Access value as **HxComplex** (p. 506).*

Conversion

- **operator HxScalarInt () const**
*Cast to **HxScalarInt** (p. 1164).*
- **operator HxScalarDouble () const**
*Cast to **HxScalarDouble** (p. 1145).*
- **operator HxVec2Int () const**
*Cast to **HxVec2Int** (p. 1281).*
- **operator HxVec2Double () const**

Cast to HxVec2Double (p. 1262).

- **operator HxVec3Int () const**
Cast to HxVec3Int (p. 1321).
- **operator HxVec3Double () const**
Cast to HxVec3Double (p. 1301).
- **operator HxComplex () const**
Cast to HxComplex (p. 506).

Public Types

- enum **Tag** { **SI, SD, V2I, V2D, V3I, V3D, CPL** }
The arithmetic data types that may be stored.

Public Methods

- **HxString toString () const**

Friends

- **STD_OSTREAM & operator<<** (STD_OSTREAM &os, const HxValue val)

8.450.1 Detailed Description

Class definition of a value as used in Horus.

An HxValue is capable of storing each of the arithmetic data types. HxValue is used to pass arbitrary values using a single function interface. HxValue is not meant to do arithmetic on arbitrary values and hence no such operations are defined in the interface.

8.450.2 Member Enumeration Documentation

8.450.2.1 enum HxValue::Tag

The arithmetic data types that may be stored.

SI: scalar integer, SD: scalar double, V2I: vector of 2 integers, V2D: vector of 2 doubles, V3I: vector of 3 integers, V3D: vector of 3 doubles. CPL: complex number (2 doubles).

```
42 { SI, SD, V2I, V2D, V3I, V3D, CPL };
```

8.450.3 Constructor & Destructor Documentation

8.450.3.1 HxValue::HxValue (int v = 0) [inline]

Construction from native integer.

```
159 {
160     _tag._tag = SI;
161     new(&_val[0]) HxScalarInt(v);
162 }
```

8.450.3.2 HxValue::HxValue(double v) [inline]

Construction from native double.

```
166 {
167     _tag._tag = SD;
168     new(&_val[0]) HxScalarDouble(v);
169 }
```

8.450.3.3 HxValue::HxValue(HxScalarInt v) [inline]

Construction from scalar integer.

```
173 {
174     _tag._tag = SI;
175     new(&_val[0]) HxScalarInt(v);
176 }
```

8.450.3.4 HxValue::HxValue(HxScalarDouble v) [inline]

Construction from scalar double.

```
180 {
181     _tag._tag = SD;
182     new(&_val[0]) HxScalarDouble(v);
183 }
```

8.450.3.5 HxValue::HxValue(HxVec2Int v) [inline]

Construction from vector of 2 integers.

```
187 {
188     _tag._tag = V2I;
189     new(&_val[0]) HxVec2Int(v);
190 }
```

8.450.3.6 HxValue::HxValue(HxVec2Double v) [inline]

Construction from vector of 2 doubles.

```
194 {
195     _tag._tag = V2D;
196     new(&_val[0]) HxVec2Double(v);
197 }
```

8.450.3.7 HxValue::HxValue (HxVec3Int v) [inline]

Construction from vector of 3 integers.

```
201 {
202     _tag._tag = V3I;
203     new(&_val[0]) HxVec3Int(v);
204 }
```

8.450.3.8 HxValue::HxValue (HxVec3Double v) [inline]

Construction from vector of 3 doubles.

```
208 {
209     _tag._tag = V3D;
210     new(&_val[0]) HxVec3Double(v);
211 }
```

8.450.3.9 HxValue::HxValue (HxComplex v) [inline]

Construction from complex.

```
215 {
216     _tag._tag = CPL;
217     new(&_val[0]) HxComplex(v);
218 }
```

8.450.4 Member Function Documentation**8.450.4.1 HxValue::Tag HxValue::tag () const [inline]**

The type of the value stored.

```
222 {
223     return _tag._tag;
224 }
```

8.450.4.2 HxScalarInt & HxValue::HxScalarIntValue () [inline]

Access value as **HxScalarInt** (p. 1164).

```
228 {
229     check(SI);
230     return *(HxScalarInt *) &_val[0];
231 }
```


8.450.4.3 HxScalarDouble & HxValue::HxScalarDoubleValue () [inline]

Access value as **HxScalarDouble** (p. [1145](#)).

```
235 {
236     check (SD);
237     return *(HxScalarDouble *) &_val[0];
238 }
```

8.450.4.4 HxVec2Int & HxValue::HxVec2IntValue () [inline]

Access value as **HxVec2Int** (p. [1281](#)).

```
242 {
243     check (V2I);
244     return *(HxVec2Int *) &_val[0];
245 }
```

8.450.4.5 HxVec2Double & HxValue::HxVec2DoubleValue () [inline]

Access value as **HxVec2Double** (p. [1262](#)).

```
249 {
250     check (V2D);
251     return *(HxVec2Double *) &_val[0];
252 }
```

8.450.4.6 HxVec3Int & HxValue::HxVec3IntValue () [inline]

Access value as **HxVec3Int** (p. [1321](#)).

```
256 {
257     check (V3I);
258     return *(HxVec3Int *) &_val[0];
259 }
```

8.450.4.7 HxVec3Double & HxValue::HxVec3DoubleValue () [inline]

Access value as **HxVec3Double** (p. [1301](#)).

```
263 {
264     check (V3D);
265     return *(HxVec3Double *) &_val[0];
266 }
```

8.450.4.8 HxComplex & HxValue::HxComplexValue () [inline]

Access value as **HxComplex** (p. 506).

```

270 {
271     check (CPL);
272     return *(HxComplex *) &_val[0];
273 }
```

8.450.4.9 HxValue::operator HxScalarInt () const [inline]

Cast to **HxScalarInt** (p. 1164).

```

277 {
278     switch(_tag._tag)
279     {
280     case SI:    return (HxScalarInt) *(HxScalarInt *) &_val[0];
281     case SD:    return *(HxScalarDouble *) &_val[0].operator HxScalarInt();
282     case V2I:   return (HxScalarInt) *(HxVec2Int *) &_val[0];
283     case V2D:   return (HxScalarInt) *(HxVec2Double *) &_val[0];
284     case V3I:   return (HxScalarInt) *(HxVec3Int *) &_val[0];
285     case V3D:   return (HxScalarInt) *(HxVec3Double *) &_val[0];
286     case CPL:   return (HxScalarInt) *(HxComplex *) &_val[0];
287     default:    return (HxScalarInt) *(HxScalarInt *) &_val[0];
288     }
289 }
```

8.450.4.10 HxValue::operator HxScalarDouble () const [inline]

Cast to **HxScalarDouble** (p. 1145).

```

293 {
294     switch(_tag._tag)
295     {
296     case SI:    return (HxScalarDouble) *(HxScalarInt *) &_val[0];
297     case SD:    return (HxScalarDouble) *(HxScalarDouble *) &_val[0];
298     case V2I:   return (HxScalarDouble) *(HxVec2Int *) &_val[0];
299     case V2D:   return (HxScalarDouble) *(HxVec2Double *) &_val[0];
300     case V3I:   return (HxScalarDouble) *(HxVec3Int *) &_val[0];
301     case V3D:   return (HxScalarDouble) *(HxVec3Double *) &_val[0];
302     case CPL:   return (HxScalarDouble) *(HxComplex *) &_val[0];
303     default:    return (HxScalarDouble) *(HxScalarDouble *) &_val[0];
304     }
305 }
```

8.450.4.11 HxValue::operator HxVec2Int () const [inline]

Cast to **HxVec2Int** (p. 1281).

```

309 {
310     switch(_tag._tag)
311     {
312     case SI:    return (HxVec2Int) *(HxScalarInt *) &_val[0];
313     case SD:    return (HxVec2Int) *(HxScalarDouble *) &_val[0];
```

```

314     case V2I:    return (HxVec2Int) *(HxVec2Int *) &_val[0];
315     case V2D:    return (HxVec2Int) *(HxVec2Double *) &_val[0];
316     case V3I:    return (HxVec2Int) *(HxVec3Int *) &_val[0];
317     case V3D:    return (HxVec2Int) *(HxVec3Double *) &_val[0];
318     case CPL:    return (HxVec2Int) *(HxComplex *) &_val[0];
319     default:    return (HxVec2Int) *(HxVec2Int *) &_val[0];
320 }
321 }

```

8.450.4.12 HxValue::operator HxVec2Double () const [inline]

Cast to [HxVec2Double](#) (p. 1262).

```

325 {
326     switch(_tag._tag)
327     {
328     case SI:      return (HxVec2Double) *(HxScalarInt *) &_val[0];
329     case SD:      return (HxVec2Double) *(HxScalarDouble *) &_val[0];
330     case V2I:    return (HxVec2Double) *(HxVec2Int *) &_val[0];
331     case V2D:    return (HxVec2Double) *(HxVec2Double *) &_val[0];
332     case V3I:    return (HxVec2Double) *(HxVec3Int *) &_val[0];
333     case V3D:    return (HxVec2Double) *(HxVec3Double *) &_val[0];
334     case CPL:    return (HxVec2Double) *(HxComplex *) &_val[0];
335     default:    return (HxVec2Double) *(HxVec2Double *) &_val[0];
336     }
337 }

```

8.450.4.13 HxValue::operator HxVec3Int () const [inline]

Cast to [HxVec3Int](#) (p. 1321).

```

341 {
342     switch(_tag._tag)
343     {
344     case SI:      return (HxVec3Int) *(HxScalarInt *) &_val[0];
345     case SD:      return (HxVec3Int) *(HxScalarDouble *) &_val[0];
346     case V2I:    return (HxVec3Int) *(HxVec2Int *) &_val[0];
347     case V2D:    return (HxVec3Int) *(HxVec2Double *) &_val[0];
348     case V3I:    return (HxVec3Int) *(HxVec3Int *) &_val[0];
349     case V3D:    return (HxVec3Int) *(HxVec3Double *) &_val[0];
350     case CPL:    return (HxVec3Int) *(HxComplex *) &_val[0];
351     default:    return (HxVec3Int) *(HxVec3Int *) &_val[0];
352     }
353 }

```

8.450.4.14 HxValue::operator HxVec3Double () const [inline]

Cast to [HxVec3Double](#) (p. 1301).

```

357 {
358     switch(_tag._tag)
359     {
360     case SI:      return (HxVec3Double) *(HxScalarInt *) &_val[0];
361     case SD:      return (HxVec3Double) *(HxScalarDouble *) &_val[0];
362     case V2I:    return (HxVec3Double) *(HxVec2Int *) &_val[0];

```

```

363     case V2D:    return (HxVec3Double) *(HxVec2Double *) &_val[0];
364     case V3I:    return (HxVec3Double) *(HxVec3Int *) &_val[0];
365     case V3D:    return (HxVec3Double) *(HxVec3Double *) &_val[0];
366     case CPL:    return (HxVec3Double) *(HxComplex *) &_val[0];
367     default:    return (HxVec3Double) *(HxVec3Double *) &_val[0];
368   }
369 }

```

8.450.4.15 HxValue::operator HxComplex () const [inline]

Cast to **HxComplex** (p. 506).

```

373 {
374     switch(_tag._tag)
375     {
376     case SI:     return (HxComplex) *(HxScalarInt *) &_val[0];
377     case SD:     return (HxComplex) *(HxScalarDouble *) &_val[0];
378     case V2I:    return (HxComplex) *(HxVec2Int *) &_val[0];
379     case V2D:    return (HxComplex) *(HxVec2Double *) &_val[0];
380     case V3I:    return (HxComplex) *(HxVec3Int *) &_val[0];
381     case V3D:    return (HxComplex) *(HxVec3Double *) &_val[0];
382     case CPL:    return (HxComplex) *(HxComplex *) &_val[0];
383     default:    return (HxComplex) *(HxComplex *) &_val[0];
384     }
385 }

```

The documentation for this class was generated from the following files:

- **HxValue.h**
- **HxValue.c**

8.451 HxValueList Class Reference

Class definition for list of **HxValue** (p. 1253)'s.

```
#include <HxValueList.h>
```

Public Types

- typedef std::back_insert_iterator< HxValueList > **back_insert_iterator**
back inserter.

Public Methods

- **HxValueList & operator<<** (const **HxValue** &)
Add value to the list.
- void **eraseAll** ()
Remove all values from the list.

8.451.1 Detailed Description

Class definition for list of **HxValue** (p. 1253)'s.

Specialization of list from STL.

8.451.2 Member Typedef Documentation

8.451.2.1 `typedef std::back_insert_iterator<HxValueList> HxValueList::back_insert_iterator`

back inserter.

8.451.3 Member Function Documentation

8.451.3.1 `HxValueList & HxValueList::operator<< (const HxValue & s) [inline]`

Add value to the list.

```
48 {
49     push_back(s);
50     return *this;
51 }
```

8.451.3.2 `void HxValueList::eraseAll() [inline]`

Remove all values from the list.

```
55 {
56     erase(begin(), end());
57 }
```

The documentation for this class was generated from the following file:

- **HxValueList.h**

8.452 HxVec2Double Class Reference

Class definition vector of 2 doubles.

```
#include <HxVec2Double.h>
```

Constructors

- **HxVec2Double ()**
Default constructor.
- **HxVec2Double (double x, double y)**
Conversion from native type.

- **HxVec2Double** (const HxVec2Double &rhs)
Copy constructor.

Inquiry

- int **dim** () const
Dimensionality.
- double **x** () const
Value of first element.
- double **y** () const
Value of second element.
- double **getValue** (int dimension) const
Element in given dimension.
- void **setValue** (int dimension, double value)

Conversion

- **operator HxScalarInt** () const
Cast to HxScalarInt (p. 1164).
- **operator HxScalarDouble** () const
Cast to HxScalarDouble (p. 1145).
- **operator HxVec2Int** () const
Cast to HxVec2Int (p. 1281).
- **operator HxVec3Int** () const
Cast to HxVec3Int (p. 1321).
- **operator HxVec3Double** () const
Cast to HxVec3Double (p. 1301).
- **operator HxComplex** () const
Cast to HxComplex (p. 506).

Operators

Mathematical definition: **Binary operations on pixel values** (p. 5)

- int **operator==** (const HxVec2Double &v) const
Equal.
- int **operator!=** (const HxVec2Double &v) const

Not equal.

- `int operator<` (const HxVec2Double &v) const
Less than.
- `int operator<=` (const HxVec2Double &v) const
Less equal.
- `int operator>` (const HxVec2Double &v) const
Greater than.
- `int operator>=` (const HxVec2Double &v) const
Greater equal.
- `const HxVec2Double SMALL_VAL = HxVec2Double(0, 0)`
A small value w.r.t to the comparison operators "<" and ">".
- `const HxVec2Double LARGE_VAL = HxVec2Double(1e300, 1e300)`
A large value w.r.t to the comparison operators "<" and ">".

Unary operations

Mathematical definition: [Unary operations on pixel values](#) (p. 4)

- `HxVec2Double operator-` () const
Negation.
- `HxVec2Double complement` () const
Complement.
- `HxVec2Double abs` () const
Absolute value.
- `HxVec2Double ceil` () const
Ceiling.
- `HxVec2Double floor` () const
Floor.
- `HxVec2Double round` () const
Round.
- `HxScalarDouble sum` () const
Sum.
- `HxScalarDouble product` () const
Product.
- `HxScalarDouble min` () const

Minimum.

- **HxScalarDouble max ()** const
Maximum.
- **HxScalarDouble norm1 ()** const
L1 norm.
- **HxScalarDouble norm2 ()** const
L2 norm.
- **HxScalarDouble normInf ()** const
L infinity norm.
- **HxVec2Double sqrt ()** const
Square root.
- **HxVec2Double sin ()** const
Sine.
- **HxVec2Double cos ()** const
Cosine.
- **HxVec2Double tan ()** const
Tangent.
- **HxVec2Double asin ()** const
Arc sine.
- **HxVec2Double acos ()** const
Arc cosine.
- **HxVec2Double atan ()** const
Arc tangent.
- **HxScalarDouble atan2 ()** const
Arc tangent.
- **HxVec2Double sinh ()** const
Hyperbolic sine.
- **HxVec2Double cosh ()** const
Hyperbolic cosine.
- **HxVec2Double tanh ()** const
Hyperbolic tangent.
- **HxVec2Double exp ()** const
Exponent.

- HxVec2Double **log** () const
Natural logarithm.
- HxVec2Double **log10** () const
Base 10 logarithm.

Binary operations

Mathematical definition: **Binary operations on pixel values** (p. 5)

- HxVec2Double & **operator+=** (const HxVec2Double &v)
Addition and assignment.
- HxVec2Double & **operator-=** (const HxVec2Double &v)
Subtraction and assignment.
- HxVec2Double & **operator*=** (const HxVec2Double &v)
Multiplication and assignment.
- HxVec2Double & **operator/=** (const HxVec2Double &v)
Division and assignment.
- HxVec2Double **min** (const HxVec2Double &v) const
Minimum.
- HxVec2Double & **minAssign** (const HxVec2Double &v)
Minimum and assignment.
- HxVec2Double **max** (const HxVec2Double &v) const
Maximum.
- HxVec2Double & **maxAssign** (const HxVec2Double &v)
Maximum and assignment.
- HxVec2Double **inf** (const HxVec2Double &v) const
Infimum.
- HxVec2Double & **infAssign** (const HxVec2Double &v)
Infimum and assignment.
- HxVec2Double **sup** (const HxVec2Double &v) const
Supremum.
- HxVec2Double & **supAssign** (const HxVec2Double &v)
Supremum and assignment.
- HxVec2Double **pow** (const HxVec2Double &v) const
Power.

- HxVec2Double **mod** (const HxVec2Double &v) const
Modulo.
- HxVec2Double **and** (const HxVec2Double &v) const
And.
- HxVec2Double **or** (const HxVec2Double &v) const
Or.
- HxVec2Double **xor** (const HxVec2Double &v) const
Xor.
- HxVec2Double **leftShift** (const HxVec2Double &v) const
Left shift.
- HxVec2Double **rightShift** (const HxVec2Double &v) const
Right shift.
- **HxScalarDouble dot** (const HxVec2Double &v) const
Dot product.
- HxVec2Double **cross** (const HxVec2Double &v) const
Cross product.
- HxVec2Double **operator+** (const HxVec2Double &v1, const HxVec2Double &v2)
Addition.
- HxVec2Double **operator-** (const HxVec2Double &v1, const HxVec2Double &v2)
Subtraction.
- HxVec2Double **operator*** (const HxVec2Double &v1, const HxVec2Double &v2)
Multiplication.
- HxVec2Double **operator/** (const HxVec2Double &v1, const HxVec2Double &v2)
Division.

Output

- **STD_ostream & put** (STD_ostream &os) const
Print value on stream.
- **HxString toString** () const
Value as a string.

Public Methods

- void * **operator new** (size_t, void *=0)
- HxVec2Double & **operator=** (const HxVec2Double &rhs)

8.452.1 Detailed Description

Class definition vector of 2 doubles.

8.452.2 Constructor & Destructor Documentation

8.452.2.1 HxVec2Double::HxVec2Double () [inline]

Default constructor.

```
323 {  
324 }
```

8.452.2.2 HxVec2Double::HxVec2Double (double x, double y) [inline]

Conversion from native type.

```
328 {  
329     _values[0] = x;  
330     _values[1] = y;  
331 }
```

8.452.2.3 HxVec2Double::HxVec2Double (const HxVec2Double & v) [inline]

Copy constructor.

```
335 {  
336     _values[0] = v._values[0];  
337     _values[1] = v._values[1];  
338 }
```

8.452.3 Member Function Documentation

8.452.3.1 int HxVec2Double::dim () const [inline]

Dimensionality.

```
356 {  
357     return 2;  
358 }
```

8.452.3.2 `double HxVec2Double::x () const` [inline]

Value of first element.

```
362 {  
363     return _values[0];  
364 }
```

8.452.3.3 `double HxVec2Double::y () const` [inline]

Value of second element.

```
368 {  
369     return _values[1];  
370 }
```

8.452.3.4 `double HxVec2Double::getValue (int dim) const` [inline]

Element in given dimension.

```
374 {  
375     return _values[dim - 1];  
376 }
```

8.452.3.5 `HxVec2Double::operator HxScalarInt () const`

Cast to `HxScalarInt` (p. 1164).

```
26 {  
27     return (int) _values[0];  
28 }
```

8.452.3.6 `HxVec2Double::operator HxScalarDouble () const`

Cast to `HxScalarDouble` (p. 1145).

```
31 {  
32     return _values[0];  
33 }
```

8.452.3.7 `HxVec2Double::operator HxVec2Int () const`

Cast to `HxVec2Int` (p. 1281).

```
36 {  
37     return HxVec2Int (int (_values[0]), int (_values[1]));  
38 }
```

8.452.3.8 HxVec2Double::operator HxVec3Int () const

Cast to [HxVec3Int](#) (p. 1321).

```
41 {
42     return HxVec3Int(int(_values[0]), int(_values[1]), 0);
43 }
```

8.452.3.9 HxVec2Double::operator HxVec3Double () const

Cast to [HxVec3Double](#) (p. 1301).

```
46 {
47     return HxVec3Double(_values[0], _values[1], 0);
48 }
```

8.452.3.10 HxVec2Double::operator HxComplex () const

Cast to [HxComplex](#) (p. 506).

```
51 {
52     return HxComplex(_values[0], _values[1]);
53 }
```

8.452.3.11 int HxVec2Double::operator==(const HxVec2Double & v) const [inline]

Equal.

```
386 {
387     return (_values[0] == v._values[0]) && (_values[1] == v._values[1]);
388 }
```

8.452.3.12 int HxVec2Double::operator!=(const HxVec2Double & v) const [inline]

Not equal.

```
392 {
393     return (_values[0] != v._values[0]) || (_values[1] != v._values[1]);
394 }
```

8.452.3.13 int HxVec2Double::operator<(const HxVec2Double & v) const [inline]

Less than.

```
398 {
399     return (fabs(_values[0]) + fabs(_values[1])) <
400           (fabs(v._values[0]) + fabs(v._values[1]));
401 }
```

8.452.3.14 `int HxVec2Double::operator<=(const HxVec2Double & v) const` [inline]

Less equal.

```
405 {
406     return (fabs(_values[0]) + fabs(_values[1])) <=
407           (fabs(v._values[0]) + fabs(v._values[1]));
408 }
```

8.452.3.15 `int HxVec2Double::operator>(const HxVec2Double & v) const` [inline]

Greater than.

```
412 {
413     return (fabs(_values[0]) + fabs(_values[1])) >
414           (fabs(v._values[0]) + fabs(v._values[1]));
415 }
```

8.452.3.16 `int HxVec2Double::operator>=(const HxVec2Double & v) const` [inline]

Greater equal.

```
419 {
420     return (fabs(_values[0]) + fabs(_values[1])) >=
421           (fabs(v._values[0]) + fabs(v._values[1]));
422 }
```

8.452.3.17 `HxVec2Double HxVec2Double::operator- () const` [inline]

Negation.

```
426 {
427     return HxVec2Double(-_values[0], -_values[1]);
428 }
```

8.452.3.18 `HxVec2Double HxVec2Double::complement () const` [inline]

Complement.

```
432 {
433     return HxVec2Double(-_values[0], -_values[1]);
434 }
```

8.452.3.19 `HxVec2Double HxVec2Double::abs () const` [inline]

Absolute value.

```
438 {
439     return HxVec2Double(fabs(_values[0]), fabs(_values[1]));
440 }
```

8.452.3.20 HxVec2Double HxVec2Double::ceil () const [inline]

Ceiling.

```
444 {
445     return HxVec2Double (::ceil (_values[0]), ::ceil (_values[1]));
446 }
```

8.452.3.21 HxVec2Double HxVec2Double::floor () const [inline]

Floor.

```
450 {
451     return HxVec2Double (::floor (_values[0]), ::floor (_values[1]));
452 }
```

8.452.3.22 HxVec2Double HxVec2Double::round () const [inline]

Round.

```
456 {
457     return HxVec2Double ((int) (_values[0] + ((_values[0] >= 0) ? 0.5 : -0.5)),
458                          (int) (_values[1] + ((_values[1] >= 0) ? 0.5 : -0.5)));
459 }
```

8.452.3.23 HxScalarDouble HxVec2Double::sum () const [inline]

Sum.

```
710 {
711     return _values[0] + _values[1];
712 }
```

8.452.3.24 HxScalarDouble HxVec2Double::product () const [inline]

Product.

```
716 {
717     return _values[0] * _values[1];
718 }
```

8.452.3.25 HxScalarDouble HxVec2Double::min () const [inline]

Minimum.

```
722 {
723     return (_values[0] < _values[1]) ? _values[0] : _values[1];
724 }
```

8.452.3.26 HxScalarDouble HxVec2Double::max () const [inline]

Maximum.

```
728 {  
729     return (_values[0] > _values[1]) ? _values[0] : _values[1];  
730 }
```

8.452.3.27 HxScalarDouble HxVec2Double::norm1 () const

L1 norm.

```
57 {  
58     return fabs(_values[0]) + fabs(_values[1]);  
59 }
```

8.452.3.28 HxScalarDouble HxVec2Double::norm2 () const

L2 norm.

```
63 {  
64     return ::sqrt(_values[0]*_values[0] + _values[1]*_values[1]);  
65 }
```

8.452.3.29 HxScalarDouble HxVec2Double::normInf () const

L infinity norm.

```
69 {  
70     return (fabs(_values[0]) > fabs(_values[1])) ? fabs(_values[0]) :  
71         fabs(_values[1]);  
72 }
```

8.452.3.30 HxVec2Double HxVec2Double::sqrt () const [inline]

Square root.

```
463 {  
464     return HxVec2Double(::sqrt(_values[0]), ::sqrt(_values[1]));  
465 }
```

8.452.3.31 HxVec2Double HxVec2Double::sin () const [inline]

Sine.

```
469 {  
470     return HxVec2Double(::sin(_values[0]), ::sin(_values[1]));  
471 }
```


8.452.3.32 HxVec2Double HxVec2Double::cos () const [inline]

Cosine.

```
475 {  
476     return HxVec2Double (::cos (_values[0]), ::cos (_values[1]));  
477 }
```

8.452.3.33 HxVec2Double HxVec2Double::tan () const [inline]

Tangent.

```
481 {  
482     return HxVec2Double (::tan (_values[0]), ::tan (_values[1]));  
483 }
```

8.452.3.34 HxVec2Double HxVec2Double::asin () const [inline]

Arc sine.

```
487 {  
488     return HxVec2Double (::asin (_values[0]), ::asin (_values[1]));  
489 }
```

8.452.3.35 HxVec2Double HxVec2Double::acos () const [inline]

Arc cosine.

```
493 {  
494     return HxVec2Double (::acos (_values[0]), ::acos (_values[1]));  
495 }
```

8.452.3.36 HxVec2Double HxVec2Double::atan () const [inline]

Arc tangent.

```
499 {  
500     return HxVec2Double (::atan (_values[0]), ::atan (_values[1]));  
501 }
```

8.452.3.37 HxScalarDouble HxVec2Double::atan2 () const

Arc tangent.

```
76 {  
77     return HxScalarDouble (::atan2 (_values[0], _values[1]));  
78 }
```

8.452.3.38 HxVec2Double HxVec2Double::sinh () const [inline]

Hyperbolic sine.

```
505 {  
506     return HxVec2Double (::sinh(_values[0]), ::sinh(_values[1]));  
507 }
```

8.452.3.39 HxVec2Double HxVec2Double::cosh () const [inline]

Hyperbolic cosine.

```
511 {  
512     return HxVec2Double (::cosh(_values[0]), ::cosh(_values[1]));  
513 }
```

8.452.3.40 HxVec2Double HxVec2Double::tanh () const [inline]

Hyperbolic tangent.

```
517 {  
518     return HxVec2Double (::tanh(_values[0]), ::tanh(_values[1]));  
519 }
```

8.452.3.41 HxVec2Double HxVec2Double::exp () const [inline]

Exponent.

```
523 {  
524     return HxVec2Double (::exp(_values[0]), ::exp(_values[1]));  
525 }
```

8.452.3.42 HxVec2Double HxVec2Double::log () const [inline]

Natural logarithm.

```
529 {  
530     return HxVec2Double (::log(_values[0]), ::log(_values[1]));  
531 }
```

8.452.3.43 HxVec2Double HxVec2Double::log10 () const [inline]

Base 10 logarithm.

```
535 {  
536     return HxVec2Double (::log10(_values[0]), ::log10(_values[1]));  
537 }
```

8.452.3.44 HxVec2Double & HxVec2Double::operator+= (const HxVec2Double & v) [inline]

Addition and assignment.

```
541 {
542     _values[0] += v._values[0];
543     _values[1] += v._values[1];
544     return *this;
545 }
```

8.452.3.45 HxVec2Double & HxVec2Double::operator-= (const HxVec2Double & v) [inline]

Subtraction and assignment.

```
549 {
550     _values[0] -= v._values[0];
551     _values[1] -= v._values[1];
552     return *this;
553 }
```

8.452.3.46 HxVec2Double & HxVec2Double::operator*= (const HxVec2Double & v) [inline]

Multiplication and assignment.

```
557 {
558     _values[0] *= v._values[0];
559     _values[1] *= v._values[1];
560     return *this;
561 }
```

8.452.3.47 HxVec2Double & HxVec2Double::operator/= (const HxVec2Double & v) [inline]

Division and assignment.

```
565 {
566     _values[0] /= v._values[0];
567     _values[1] /= v._values[1];
568     return *this;
569 }
```

8.452.3.48 HxVec2Double HxVec2Double::min (const HxVec2Double & v) const [inline]

Minimum.

```
601 {
602     return (operator<(v)) ? (*this) : v;
603 }
```

8.452.3.49 HxVec2Double & HxVec2Double::minAssign (const HxVec2Double & v) [inline]

Minimum and assignment.

```
607 {
608     if (operator<(v))
609         return *this;
610     operator=(v);
611     return *this;
612 }
```

8.452.3.50 HxVec2Double HxVec2Double::max (const HxVec2Double & v) const [inline]

Maximum.

```
616 {
617     return (operator>(v)) ? (*this) : v;
618 }
```

8.452.3.51 HxVec2Double & HxVec2Double::maxAssign (const HxVec2Double & v) [inline]

Maximum and assignment.

```
622 {
623     if (operator>(v))
624         return *this;
625     operator=(v);
626     return *this;
627 }
```

8.452.3.52 HxVec2Double HxVec2Double::inf (const HxVec2Double & v) const [inline]

Infimum.

```
631 {
632     return HxVec2Double((_values[0] < v._values[0]) ? _values[0] : v._values[0],
633                        (_values[1] < v._values[1]) ? _values[1] : v._values[1]);
634 }
```

8.452.3.53 HxVec2Double & HxVec2Double::infAssign (const HxVec2Double & v) [inline]

Infimum and assignment.

```
638 {
639     _values[0] = (_values[0] < v._values[0]) ? _values[0] : v._values[0];
640     _values[1] = (_values[1] < v._values[1]) ? _values[1] : v._values[1];
641     return *this;
642 }
```

8.452.3.54 HxVec2Double HxVec2Double::sup (const HxVec2Double & v) const [inline]

Supremum.

```
646 {
647     return HxVec2Double((_values[0] > v._values[0]) ? _values[0] : v._values[0],
648                         (_values[1] > v._values[1]) ? _values[1] : v._values[1]);
649 }
```

8.452.3.55 HxVec2Double & HxVec2Double::supAssign (const HxVec2Double & v) [inline]

Supremum and assignment.

```
653 {
654     _values[0] = (_values[0] > v._values[0]) ? _values[0] : v._values[0];
655     _values[1] = (_values[1] > v._values[1]) ? _values[1] : v._values[1];
656     return *this;
657 }
```

8.452.3.56 HxVec2Double HxVec2Double::pow (const HxVec2Double & v) const [inline]

Power.

```
661 {
662     return HxVec2Double(::pow(_values[0], v._values[0]),
663                         ::pow(_values[1], v._values[1]));
664 }
```

8.452.3.57 HxVec2Double HxVec2Double::mod (const HxVec2Double & v) const [inline]

Modulo.

```
668 {
669     return (*this);
670 }
```

8.452.3.58 HxVec2Double HxVec2Double::and (const HxVec2Double & v) const [inline]

And.

```
674 {
675     return (*this);
676 }
```

8.452.3.59 HxVec2Double HxVec2Double::or (const HxVec2Double & v) const [inline]

Or.

```
680 {
681     return (*this);
682 }
```

8.452.3.60 HxVec2Double HxVec2Double::xor (const HxVec2Double & v) const [inline]

Xor.

```
686 {
687     return (*this);
688 }
```

8.452.3.61 HxVec2Double HxVec2Double::leftShift (const HxVec2Double & v) const [inline]

Left shift.

```
692 {
693     return (*this);
694 }
```

8.452.3.62 HxVec2Double HxVec2Double::rightShift (const HxVec2Double & v) const
[inline]

Right shift.

```
698 {
699     return (*this);
700 }
```

8.452.3.63 HxScalarDouble HxVec2Double::dot (const HxVec2Double & v) const

Dot product.

```
82 {
83     return (_values[0] * v._values[0]) + (_values[1] * v._values[1]);
84 }
```

8.452.3.64 HxVec2Double HxVec2Double::cross (const HxVec2Double & v) const [inline]

Cross product.

```
704 {
705     return HxVec2Double(0, 0);
706 }
```

8.452.3.65 STD_OSTREAM & HxVec2Double::put (STD_OSTREAM & os) const

Print value on stream.

For global operator<<

```
88 {
89     return os << "(" << _values[0] << ", " << _values[1] << ")";
90 }
```

8.452.3.66 HxString HxVec2Double::toString () const

Value as a string.

```
93         {
94     return HxString("(" + makeString(_values[0]) + ", "
95         + makeString(_values[1]) + ")");
96 }
```

8.452.4 Friends And Related Function Documentation

8.452.4.1 HxVec2Double operator+ (const HxVec2Double & v1, const HxVec2Double & v2) [friend]

Addition.

```
573 {
574     return HxVec2Double(v1._values[0] + v2._values[0],
575         v1._values[1] + v2._values[1]);
576 }
```

8.452.4.2 HxVec2Double operator- (const HxVec2Double & v1, const HxVec2Double & v2) [friend]

Subtraction.

```
580 {
581     return HxVec2Double(v1._values[0] - v2._values[0],
582         v1._values[1] - v2._values[1]);
583 }
```

8.452.4.3 HxVec2Double operator * (const HxVec2Double & v1, const HxVec2Double & v2) [friend]

Multiplication.

```
587 {
588     return HxVec2Double(v1._values[0] * v2._values[0],
589         v1._values[1] * v2._values[1]);
590 }
```

8.452.4.4 HxVec2Double operator/ (const HxVec2Double & v1, const HxVec2Double & v2) [friend]

Division.

```
594 {
595     return HxVec2Double(v1._values[0] / v2._values[0],
596         v1._values[1] / v2._values[1]);
597 }
```

8.452.5 Member Data Documentation

8.452.5.1 `const HxVec2Double HxVec2Double::SMALL_VAL = HxVec2Double(0, 0)` `[static]`

A small value w.r.t to the comparison operators "<" and ">".

Not actually the minimum to avoid overflow.

8.452.5.2 `const HxVec2Double HxVec2Double::LARGE_VAL = HxVec2Double(1e300, 1e300)`
`[static]`

A large value w.r.t to the comparison operators "<" and ">".

Not actually the maximum to avoid overflow.

The documentation for this class was generated from the following files:

- `HxVec2Double.h`
- `HxVec2Double.c`

8.453 HxVec2Int Class Reference

Class definition vector of 2 integers.

```
#include <HxVec2Int.h>
```

Constructors

- `HxVec2Int ()`
Default constructor.
- `HxVec2Int (int x, int y)`
Conversion from native type.
- `HxVec2Int (const HxVec2Int &v)`
Copy constructor.

Inquiry

- `int dim () const`
Dimensionality.
- `int x () const`
Value of first element.
- `int y () const`
Value of second element.
- `int getValue (int dimension) const`

Element in given dimension.

- void **setValue** (int dimension, int value)

Conversion

- **operator HxScalarInt** () const
Cast to HxScalarInt (p. 1164).
- **operator HxScalarDouble** () const
Cast to HxScalarDouble (p. 1145).
- **operator HxVec2Double** () const
Cast to HxVec2Double (p. 1262).
- **operator HxVec3Int** () const
Cast to HxVec3Int (p. 1321).
- **operator HxVec3Double** () const
Cast to HxVec3Double (p. 1301).
- **operator HxComplex** () const
Cast to HxComplex (p. 506).

Operators

Mathematical definition: **Binary operations on pixel values** (p. 5)

- int **operator==** (const HxVec2Int &v) const
Equal.
- int **operator!=** (const HxVec2Int &v) const
Not equal.
- int **operator<** (const HxVec2Int &v) const
Less than.
- int **operator<=** (const HxVec2Int &v) const
Less equal.
- int **operator>** (const HxVec2Int &v) const
Greater than.
- int **operator>=** (const HxVec2Int &v) const
Greater equal.
- const HxVec2Int **SMALL_VAL** = HxVec2Int(0, 0)
A small value w.r.t to the comparison operators "<" and ">".

- `const HxVec2Int LARGE_VAL = HxVec2Int(200000000, 200000000)`
A large value w.r.t to the comparison operators "<" and ">".

Unary operations

Mathematical definition: [Unary operations on pixel values](#) (p. 4)

- `HxVec2Int operator- () const`
Negation.
- `HxVec2Int complement () const`
Complement.
- `HxVec2Int abs () const`
Absolute value.
- `HxVec2Int ceil () const`
Ceiling.
- `HxVec2Int floor () const`
Floor.
- `HxVec2Int round () const`
Round.
- `HxScalarInt sum () const`
Sum.
- `HxScalarInt product () const`
Product.
- `HxScalarInt min () const`
Minimum.
- `HxScalarInt max () const`
Maximum.
- `HxScalarInt norm1 () const`
L1 norm.
- `HxScalarDouble norm2 () const`
L2 norm.
- `HxScalarInt normInf () const`
L infinity norm.
- `HxVec2Double sqrt () const`

Square root.

- **HxVec2Double sin ()** const
Sine.
- **HxVec2Double cos ()** const
Cosine.
- **HxVec2Double tan ()** const
Tangent.
- **HxVec2Double asin ()** const
Arc sine.
- **HxVec2Double acos ()** const
Arc cosine.
- **HxVec2Double atan ()** const
Arc tangent.
- **HxScalarDouble atan2 ()** const
Arc tangent.
- **HxVec2Double sinh ()** const
Hyperbolic sine.
- **HxVec2Double cosh ()** const
Hyperbolic cosine.
- **HxVec2Double tanh ()** const
Hyperbolic tangent.
- **HxVec2Double exp ()** const
Exponent.
- **HxVec2Double log ()** const
Natural logarithm.
- **HxVec2Double log10 ()** const
Base 10 logarithm.

Binary operations

Mathematical definition: **Binary operations on pixel values** (p. 5)

- **HxVec2Int & operator+=** (const HxVec2Int &v)
Addition and assignment.
- **HxVec2Int & operator-=** (const HxVec2Int &v)

Subtraction and assignment.

- HxVec2Int & **operator** *= (const HxVec2Int &v)
Multiplication and assignment.
- HxVec2Int & **operator** /= (const HxVec2Int &v)
Division and assignment.
- HxVec2Int **min** (const HxVec2Int &v) const
Minimum.
- HxVec2Int & **minAssign** (const HxVec2Int &v)
Minimum and assignment.
- HxVec2Int **max** (const HxVec2Int &v) const
Maximum.
- HxVec2Int & **maxAssign** (const HxVec2Int &v)
Maximum and assignment.
- HxVec2Int **inf** (const HxVec2Int &v) const
Infimum.
- HxVec2Int & **infAssign** (const HxVec2Int &v)
Infimum and assignment.
- HxVec2Int **sup** (const HxVec2Int &v) const
Supremum.
- HxVec2Int & **supAssign** (const HxVec2Int &v)
Supremum and assignment.
- HxVec2Int **pow** (const HxVec2Int &v) const
Power.
- HxVec2Int **mod** (const HxVec2Int &v) const
Modulo.
- HxVec2Int **and** (const HxVec2Int &v) const
And.
- HxVec2Int **or** (const HxVec2Int &v) const
Or.
- HxVec2Int **xor** (const HxVec2Int &v) const
Xor.
- HxVec2Int **leftShift** (const HxVec2Int &v) const
Left shift.

- HxVec2Int **rightShift** (const HxVec2Int &v) const
Right shift.
- HxScalarInt **dot** (const HxVec2Int &v) const
Dot product.
- HxVec2Int **cross** (const HxVec2Int &v) const
Cross product.
- HxVec2Int **operator+** (const HxVec2Int &v1, const HxVec2Int &v2)
Addition.
- HxVec2Int **operator-** (const HxVec2Int &v1, const HxVec2Int &v2)
Subtraction.
- HxVec2Int **operator*** (const HxVec2Int &v1, const HxVec2Int &v2)
Multiplication.
- HxVec2Int **operator/** (const HxVec2Int &v1, const HxVec2Int &v2)
Division.

Output

- STD_OSTREAM & **put** (STD_OSTREAM &os) const
Print value on stream.
- HxString **toString** () const
Value as a string.

Public Methods

- void * **operator new** (size_t, void * = 0)

8.453.1 Detailed Description

Class definition vector of 2 integers.

8.453.2 Constructor & Destructor Documentation

8.453.2.1 HxVec2Int::HxVec2Int () [inline]

Default constructor.

```
319 {  
320 }
```

8.453.2.2 HxVec2Int::HxVec2Int (int x, int y) [inline]

Conversion from native type.

```
324 {
325     _values[0] = x;
326     _values[1] = y;
327 }
```

8.453.2.3 HxVec2Int::HxVec2Int (const HxVec2Int & v) [inline]

Copy constructor.

```
331 {
332     _values[0] = v._values[0];
333     _values[1] = v._values[1];
334 }
```

8.453.3 Member Function Documentation**8.453.3.1 int HxVec2Int::dim () const [inline]**

Dimensionality.

```
344 {
345     return 2;
346 }
```

8.453.3.2 int HxVec2Int::x () const [inline]

Value of first element.

```
350 {
351     return _values[0];
352 }
```

8.453.3.3 int HxVec2Int::y () const [inline]

Value of second element.

```
356 {
357     return _values[1];
358 }
```

8.453.3.4 int HxVec2Int::getValue (int dim) const [inline]

Element in given dimension.

```
362 {
363     return _values[dim - 1];
364 }
```

8.453.3.5 HxVec2Int::operator HxScalarInt () const

Cast to [HxScalarInt](#) (p. 1164).

```
26 {
27     return _values[0];
28 }
```

8.453.3.6 HxVec2Int::operator HxScalarDouble () const

Cast to [HxScalarDouble](#) (p. 1145).

```
31 {
32     return (double) _values[0];
33 }
```

8.453.3.7 HxVec2Int::operator HxVec2Double () const

Cast to [HxVec2Double](#) (p. 1262).

```
36 {
37     return HxVec2Double(_values[0], _values[1]);
38 }
```

8.453.3.8 HxVec2Int::operator HxVec3Int () const

Cast to [HxVec3Int](#) (p. 1321).

```
41 {
42     return HxVec3Int(_values[0], _values[1], 0);
43 }
```

8.453.3.9 HxVec2Int::operator HxVec3Double () const

Cast to [HxVec3Double](#) (p. 1301).

```
46 {
47     return HxVec3Double(_values[0], _values[1], 0);
48 }
```

8.453.3.10 HxVec2Int::operator HxComplex () const

Cast to [HxComplex](#) (p. 506).

```
51 {
52     return HxComplex(_values[0], _values[1]);
53 }
```

8.453.3.11 `int HxVec2Int::operator==(const HxVec2Int & v) const` [inline]

Equal.

```
374 {
375     return (_values[0] == v._values[0]) && (_values[1] == v._values[1]);
376 }
```

8.453.3.12 `int HxVec2Int::operator!=(const HxVec2Int & v) const` [inline]

Not equal.

```
380 {
381     return (_values[0] != v._values[0]) || (_values[1] != v._values[1]);
382 }
```

8.453.3.13 `int HxVec2Int::operator<(const HxVec2Int & v) const` [inline]

Less than.

```
386 {
387     return (::abs(_values[0]) + ::abs(_values[1])) <
388           (::abs(v._values[0]) + ::abs(v._values[1]));
389 }
```

8.453.3.14 `int HxVec2Int::operator<=(const HxVec2Int & v) const` [inline]

Less equal.

```
393 {
394     return (::abs(_values[0]) + ::abs(_values[1])) <=
395           (::abs(v._values[0]) + ::abs(v._values[1]));
396 }
```

8.453.3.15 `int HxVec2Int::operator>(const HxVec2Int & v) const` [inline]

Greater than.

```
400 {
401     return (::abs(_values[0]) + ::abs(_values[1])) >
402           (::abs(v._values[0]) + ::abs(v._values[1]));
403 }
```

8.453.3.16 `int HxVec2Int::operator>=(const HxVec2Int & v) const` [inline]

Greater equal.

```
407 {
408     return (::abs(_values[0]) + ::abs(_values[1])) >=
409           (::abs(v._values[0]) + ::abs(v._values[1]));
410 }
```


8.453.3.17 HxVec2Int HxVec2Int::operator- () const [inline]

Negation.

```
414 {  
415     return HxVec2Int(-_values[0], -_values[1]);  
416 }
```

8.453.3.18 HxVec2Int HxVec2Int::complement () const [inline]

Complement.

```
420 {  
421     return HxVec2Int(~_values[0], ~_values[1]);  
422 }
```

8.453.3.19 HxVec2Int HxVec2Int::abs () const [inline]

Absolute value.

```
426 {  
427     return HxVec2Int(::abs(_values[0]), ::abs(_values[1]));  
428 }
```

8.453.3.20 HxVec2Int HxVec2Int::ceil () const [inline]

Ceiling.

```
432 {  
433     return *this;  
434 }
```

8.453.3.21 HxVec2Int HxVec2Int::floor () const [inline]

Floor.

```
438 {  
439     return *this;  
440 }
```

8.453.3.22 HxVec2Int HxVec2Int::round () const [inline]

Round.

```
444 {  
445     return *this;  
446 }
```

8.453.3.23 HxScalarInt HxVec2Int::sum () const [inline]

Sum.

```
625 {  
626     return _values[0] + _values[1];  
627 }
```

8.453.3.24 HxScalarInt HxVec2Int::product () const [inline]

Product.

```
631 {  
632     return _values[0] * _values[1];  
633 }
```

8.453.3.25 HxScalarInt HxVec2Int::min () const [inline]

Minimum.

```
637 {  
638     return (_values[0] < _values[1]) ? _values[0] : _values[1];  
639 }
```

8.453.3.26 HxScalarInt HxVec2Int::max () const [inline]

Maximum.

```
643 {  
644     return (_values[0] > _values[1]) ? _values[0] : _values[1];  
645 }
```

8.453.3.27 HxScalarInt HxVec2Int::norm1 () const

L1 norm.

```
57 {  
58     return ::abs(_values[0]) + ::abs(_values[1]);  
59 }
```

8.453.3.28 HxScalarDouble HxVec2Int::norm2 () const

L2 norm.

```
63 {  
64     return ::sqrt(double(_values[0])*_values[0] + double(_values[1])*_values[1]);  
65 }
```

8.453.3.29 HxScalarInt HxVec2Int::normInf () const

L infinity norm.

```
69 {
70     return (::abs(_values[0]) > ::abs(_values[1])) ? ::abs(_values[0]) :
71                                                    ::abs(_values[1]);
72 }
```

8.453.3.30 HxVec2Double HxVec2Int::sqrt () const

Square root.

```
76 {
77     return HxVec2Double(::sqrt(double(_values[0])), ::sqrt(double(_values[1])));
78 }
```

8.453.3.31 HxVec2Double HxVec2Int::sin () const

Sine.

```
82 {
83     return HxVec2Double(::sin(double(_values[0])), ::sin(double(_values[1])));
84 }
```

8.453.3.32 HxVec2Double HxVec2Int::cos () const

Cosine.

```
88 {
89     return HxVec2Double(::cos(double(_values[0])), ::cos(double(_values[1])));
90 }
```

8.453.3.33 HxVec2Double HxVec2Int::tan () const

Tangent.

```
94 {
95     return HxVec2Double(::tan(double(_values[0])), ::tan(double(_values[1])));
96 }
```

8.453.3.34 HxVec2Double HxVec2Int::asin () const

Arc sine.

```
100 {
101     return HxVec2Double(::asin(double(_values[0])), ::asin(double(_values[1])));
102 }
```

8.453.3.35 HxVec2Double HxVec2Int::acos () const

Arc cosine.

```
106 {  
107     return HxVec2Double (::acos (double (_values [0])), ::acos (double (_values [1])));  
108 }
```

8.453.3.36 HxVec2Double HxVec2Int::atan () const

Arc tangent.

```
112 {  
113     return HxVec2Double (::atan (double (_values [0])), ::atan (double (_values [1])));  
114 }
```

8.453.3.37 HxScalarDouble HxVec2Int::atan2 () const

Arc tangent.

```
118 {  
119     return HxScalarDouble (::atan2 (double (_values [0]), double (_values [1])));  
120 }
```

8.453.3.38 HxVec2Double HxVec2Int::sinh () const

Hyperbolic sine.

```
124 {  
125     return HxVec2Double (::sinh (double (_values [0])), ::sinh (double (_values [1])));  
126 }
```

8.453.3.39 HxVec2Double HxVec2Int::cosh () const

Hyperbolic cosine.

```
130 {  
131     return HxVec2Double (::cosh (double (_values [0])), ::cosh (double (_values [1])));  
132 }
```

8.453.3.40 HxVec2Double HxVec2Int::tanh () const

Hyperbolic tangent.

```
136 {  
137     return HxVec2Double (::tanh (double (_values [0])), ::tanh (double (_values [1])));  
138 }
```

8.453.3.41 HxVec2Double HxVec2Int::exp () const

Exponent.

```
142 {  
143     return HxVec2Double (::exp(double(_values[0])), ::exp(double(_values[1])));  
144 }
```

8.453.3.42 HxVec2Double HxVec2Int::log () const

Natural logarithm.

```
148 {  
149     return HxVec2Double (::log(double(_values[0])), ::log(double(_values[1])));  
150 }
```

8.453.3.43 HxVec2Double HxVec2Int::log10 () const

Base 10 logarithm.

```
154 {  
155     return HxVec2Double (::log10(double(_values[0])), ::log10(double(_values[1])));  
156 }
```

8.453.3.44 HxVec2Int & HxVec2Int::operator+=(const HxVec2Int & v) [inline]

Addition and assignment.

```
450 {  
451     _values[0] += v._values[0];  
452     _values[1] += v._values[1];  
453     return *this;  
454 }
```

8.453.3.45 HxVec2Int & HxVec2Int::operator-=(const HxVec2Int & v) [inline]

Subtraction and assignment.

```
458 {  
459     _values[0] -= v._values[0];  
460     _values[1] -= v._values[1];  
461     return *this;  
462 }
```

8.453.3.46 HxVec2Int & HxVec2Int::operator *= (const HxVec2Int & v) [inline]

Multiplication and assignment.

```
466 {
467     _values[0] *= v._values[0];
468     _values[1] *= v._values[1];
469     return *this;
470 }
```

8.453.3.47 HxVec2Int & HxVec2Int::operator /= (const HxVec2Int & v) [inline]

Division and assignment.

```
474 {
475     _values[0] /= v._values[0];
476     _values[1] /= v._values[1];
477     return *this;
478 }
```

8.453.3.48 HxVec2Int HxVec2Int::min (const HxVec2Int & v) const [inline]

Minimum.

```
510 {
511     return (operator<(v)) ? (*this) : v;
512 }
```

8.453.3.49 HxVec2Int & HxVec2Int::minAssign (const HxVec2Int & v) [inline]

Minimum and assignment.

```
516 {
517     if (operator<(v))
518         return *this;
519     operator=(v);
520     return *this;
521 }
```

8.453.3.50 HxVec2Int HxVec2Int::max (const HxVec2Int & v) const [inline]

Maximum.

```
525 {
526     return (operator>(v)) ? (*this) : v;
527 }
```

8.453.3.51 HxVec2Int & HxVec2Int::maxAssign (const HxVec2Int & v) [inline]

Maximum and assignment.

```
531 {
532     if (operator>(v))
533         return *this;
534     operator=(v);
535     return *this;
536 }
```

8.453.3.52 HxVec2Int HxVec2Int::inf (const HxVec2Int & v) const [inline]

Infimum.

```
540 {
541     return HxVec2Int((_values[0] < v._values[0]) ? _values[0] : v._values[0],
542                    (_values[1] < v._values[1]) ? _values[1] : v._values[1]);
543 }
```

8.453.3.53 HxVec2Int & HxVec2Int::infAssign (const HxVec2Int & v) [inline]

Infimum and assignment.

```
547 {
548     _values[0] = (_values[0] < v._values[0]) ? _values[0] : v._values[0];
549     _values[1] = (_values[1] < v._values[1]) ? _values[1] : v._values[1];
550     return *this;
551 }
```

8.453.3.54 HxVec2Int HxVec2Int::sup (const HxVec2Int & v) const [inline]

Supremum.

```
555 {
556     return HxVec2Int((_values[0] > v._values[0]) ? _values[0] : v._values[0],
557                    (_values[1] > v._values[1]) ? _values[1] : v._values[1]);
558 }
```

8.453.3.55 HxVec2Int & HxVec2Int::supAssign (const HxVec2Int & v) [inline]

Supremum and assignment.

```
562 {
563     _values[0] = (_values[0] > v._values[0]) ? _values[0] : v._values[0];
564     _values[1] = (_values[1] > v._values[1]) ? _values[1] : v._values[1];
565     return *this;
566 }
```

8.453.3.56 HxVec2Int HxVec2Int::pow (const HxVec2Int & v) const [inline]

Power.

```
570 {
571     return HxVec2Int((int) (::pow(_values[0], v._values[0]) + 0.5),
572                     (int) (::pow(_values[1], v._values[1]) + 0.5));
573 }
```

8.453.3.57 HxVec2Int HxVec2Int::mod (const HxVec2Int & v) const [inline]

Modulo.

```
577 {
578     return HxVec2Int(_values[0] % v._values[0],
579                     _values[1] % v._values[1]);
580 }
```

8.453.3.58 HxVec2Int HxVec2Int::and (const HxVec2Int & v) const [inline]

And.

```
584 {
585     return HxVec2Int(_values[0] & v._values[0],
586                     _values[1] & v._values[1]);
587 }
```

8.453.3.59 HxVec2Int HxVec2Int::or (const HxVec2Int & v) const [inline]

Or.

```
591 {
592     return HxVec2Int(_values[0] | v._values[0],
593                     _values[1] | v._values[1]);
594 }
```

8.453.3.60 HxVec2Int HxVec2Int::xor (const HxVec2Int & v) const [inline]

Xor.

```
598 {
599     return HxVec2Int(_values[0] ^ v._values[0],
600                     _values[1] ^ v._values[1]);
601 }
```


8.453.3.61 HxVec2Int HxVec2Int::leftShift (const HxVec2Int & v) const [inline]

Left shift.

```
605 {
606     return HxVec2Int(_values[0] << v._values[0],
607                     _values[1] << v._values[1]);
608 }
```

8.453.3.62 HxVec2Int HxVec2Int::rightShift (const HxVec2Int & v) const [inline]

Right shift.

```
612 {
613     return HxVec2Int(_values[0] >> v._values[0],
614                     _values[1] >> v._values[1]);
615 }
```

8.453.3.63 HxScalarInt HxVec2Int::dot (const HxVec2Int & v) const

Dot product.

```
160 {
161     return (_values[0] * v._values[0]) + (_values[1] * v._values[1]);
162 }
```

8.453.3.64 HxVec2Int HxVec2Int::cross (const HxVec2Int & v) const [inline]

Cross product.

```
619 {
620     return HxVec2Int(0, 0);
621 }
```

8.453.3.65 STD_ostream & HxVec2Int::put (STD_ostream & os) const

Print value on stream.

For global operator<<

```
166 {
167     return os << "(" << _values[0] << ", " << _values[1] << ")";
168 }
```

8.453.3.66 HxString HxVec2Int::toString () const

Value as a string.

```
171     {
172     return HxString("(" + makeString(_values[0]) + ", "
173                   + makeString(_values[1]) + ")");
174 }
```

8.453.4 Friends And Related Function Documentation

8.453.4.1 HxVec2Int operator+ (const HxVec2Int & v1, const HxVec2Int & v2) [friend]

Addition.

```
482 {
483     return HxVec2Int(v1._values[0] + v2._values[0],
484                    v1._values[1] + v2._values[1]);
485 }
```

8.453.4.2 HxVec2Int operator- (const HxVec2Int & v1, const HxVec2Int & v2) [friend]

Subtraction.

```
489 {
490     return HxVec2Int(v1._values[0] - v2._values[0],
491                    v1._values[1] - v2._values[1]);
492 }
```

8.453.4.3 HxVec2Int operator * (const HxVec2Int & v1, const HxVec2Int & v2) [friend]

Multiplication.

```
496 {
497     return HxVec2Int(v1._values[0] * v2._values[0],
498                    v1._values[1] * v2._values[1]);
499 }
```

8.453.4.4 HxVec2Int operator/ (const HxVec2Int & v1, const HxVec2Int & v2) [friend]

Division.

```
503 {
504     return HxVec2Int(v1._values[0] / v2._values[0],
505                    v1._values[1] / v2._values[1]);
506 }
```

8.453.5 Member Data Documentation

8.453.5.1 const HxVec2Int HxVec2Int::SMALL_VAL = HxVec2Int(0, 0) [static]

A small value w.r.t to the comparison operators "<" and ">".

Not actually the minimum to avoid overflow.

8.453.5.2 `const HxVec2Int HxVec2Int::LARGE_VAL = HxVec2Int(200000000, 200000000)`
`[static]`

A large value w.r.t to the comparison operators "<" and ">".

Not actually the maximum to avoid overflow.

The documentation for this class was generated from the following files:

- `HxVec2Int.h`
- `HxVec2Int.c`

8.454 HxVec2Tem Class Template Reference

Template class for representation of vector of 2 scalars of type T.

```
#include <HxVec2Tem.h>
```

Public Methods

- `HxVec2Tem ()`
- `HxVec2Tem (T x, T y)`
- `HxVec2Tem (const HxVec2Tem< T > &v)`
- `HxVec2Tem (int v)`
- `HxVec2Tem (double v)`
- `HxVec2Tem (const HxVec2Int &v)`
- `HxVec2Tem (const HxVec2Double &v)`
- `void * operator new (size_t, void * =0)`
- `T x () const`
- `T y () const`
- `T & value (int dimension)`
- `operator int () const`
- `operator double () const`
- `operator HxVec2Int () const`
- `operator HxVec2Double () const`
- `HxVec2Tem< T > & operator+= (const HxVec2Tem< T > &v)`
- `HxVec2Tem< T > & operator-= (const HxVec2Tem< T > &v)`
- `HxVec2Tem< T > & operator *= (const HxVec2Tem< T > &v)`
- `HxVec2Tem< T > & operator/= (const HxVec2Tem< T > &v)`
- `STD_OSTREAM & put (STD_OSTREAM &os) const`

Friends

- `HxVec2Tem< T > operator+ (const HxVec2Tem< T > &v1, const HxVec2Tem< T > &v2)`
- `HxVec2Tem< T > operator- (const HxVec2Tem< T > &v1, const HxVec2Tem< T > &v2)`
- `HxVec2Tem< T > operator * (const HxVec2Tem< T > &v1, const HxVec2Tem< T > &v2)`
- `HxVec2Tem< T > operator/ (const HxVec2Tem< T > &v1, const HxVec2Tem< T > &v2)`

8.454.1 Detailed Description

```
template<class T> class HxVec2Tem< T >
```

Template class for representation of vector of 2 scalars of type T.

The documentation for this class was generated from the following files:

- **HxVec2Tem.h**
- HxVec2Tem.c

8.455 HxVec3Double Class Reference

Class definition vector of 3 doubles.

```
#include <HxVec3Double.h>
```

Constructors

- **HxVec3Double** ()
Default constructor.
- **HxVec3Double** (double x, double y, double z)
Conversion from native type.
- **HxVec3Double** (const HxVec3Double &v)
Copy constructor.

Inquiry

- int **dim** () const
Dimensionality.
- double **x** () const
Value of first element.
- double **y** () const
Value of second element.
- double **z** () const
Value of third element.
- double **getValue** (int dimension) const
Element in given dimension.
- void **setValue** (int dimension, double value)

Conversion

- **operator HxScalarInt () const**
Cast to HxScalarInt (p. 1164).
- **operator HxScalarDouble () const**
Cast to HxScalarDouble (p. 1145).
- **operator HxVec2Int () const**
Cast to HxVec2Int (p. 1281).
- **operator HxVec2Double () const**
Cast to HxVec2Double (p. 1262).
- **operator HxVec3Int () const**
Cast to HxVec3Int (p. 1321).
- **operator HxComplex () const**
Cast to HxComplex (p. 506).

Operators

Mathematical definition: **Binary operations on pixel values** (p. 5)

- **int operator== (const HxVec3Double &v) const**
Equal.
- **int operator!= (const HxVec3Double &v) const**
Not equal.
- **int operator< (const HxVec3Double &v) const**
Less than.
- **int operator<= (const HxVec3Double &v) const**
Less equal.
- **int operator> (const HxVec3Double &v) const**
Greater than.
- **int operator>= (const HxVec3Double &v) const**
Greater equal.
- **const HxVec3Double SMALL_VAL = HxVec3Double(0, 0, 0)**
A small value w.r.t to the comparison operators "<" and ">".
- **const HxVec3Double LARGE_VAL = HxVec3Double(1e300, 1e300, 1e300)**
A large value w.r.t to the comparison operators "<" and ">".

Unary operations

Mathematical definition: [Unary operations on pixel values](#) (p. 4)

- HxVec3Double **operator-** () const
Negation.
- HxVec3Double **complement** () const
Complement.
- HxVec3Double **abs** () const
Absolute value.
- HxVec3Double **ceil** () const
Ceiling.
- HxVec3Double **floor** () const
Floor.
- HxVec3Double **round** () const
Round.
- HxScalarDouble **sum** () const
Sum.
- HxScalarDouble **product** () const
Product.
- HxScalarDouble **min** () const
Minimum.
- HxScalarDouble **max** () const
Maximum.
- HxScalarDouble **norm1** () const
L1 norm.
- HxScalarDouble **norm2** () const
L2 norm.
- HxScalarDouble **normInf** () const
L infinity norm.
- HxVec3Double **sqrt** () const
Square root.
- HxVec3Double **sin** () const
Sine.
- HxVec3Double **cos** () const

Cosine.

- HxVec3Double **tan** () const
Tangent.
- HxVec3Double **asin** () const
Arc sine.
- HxVec3Double **acos** () const
Arc cosine.
- HxVec3Double **atan** () const
Arc tangent.
- **HxScalarDouble atan2** () const
Arc tangent.
- HxVec3Double **sinh** () const
Hyperbolic sine.
- HxVec3Double **cosh** () const
Hyperbolic cosine.
- HxVec3Double **tanh** () const
Hyperbolic tangent.
- HxVec3Double **exp** () const
Exponent.
- HxVec3Double **log** () const
Natural logarithm.
- HxVec3Double **log10** () const
Base 10 logarithm.

Binary operations

Mathematical definition: **Binary operations on pixel values** (p. 5)

- HxVec3Double & **operator+=** (const HxVec3Double &v)
Addition and assignment.
- HxVec3Double & **operator-=** (const HxVec3Double &v)
Subtraction and assignment.
- HxVec3Double & **operator*=** (const HxVec3Double &v)
Multiplication and assignment.
- HxVec3Double & **operator/=** (const HxVec3Double &v)

Division and assignment.

- HxVec3Double **min** (const HxVec3Double &v) const
Minimum.
- HxVec3Double & **minAssign** (const HxVec3Double &v)
Minimum and assignment.
- HxVec3Double **max** (const HxVec3Double &v) const
Maximum.
- HxVec3Double & **maxAssign** (const HxVec3Double &v)
Maximum and assignment.
- HxVec3Double **inf** (const HxVec3Double &v) const
Infimum.
- HxVec3Double & **infAssign** (const HxVec3Double &v)
Infimum and assignment.
- HxVec3Double **sup** (const HxVec3Double &v) const
Supremum.
- HxVec3Double & **supAssign** (const HxVec3Double &v)
Supremum and assignment.
- HxVec3Double **pow** (const HxVec3Double &v) const
Power.
- HxVec3Double **mod** (const HxVec3Double &v) const
Modulo.
- HxVec3Double **and** (const HxVec3Double &v) const
And.
- HxVec3Double **or** (const HxVec3Double &v) const
Or.
- HxVec3Double **xor** (const HxVec3Double &v) const
Xor.
- HxVec3Double **leftShift** (const HxVec3Double &v) const
Left shift.
- HxVec3Double **rightShift** (const HxVec3Double &v) const
Right shift.
- **HxScalarDouble dot** (const HxVec3Double &v) const
Dot product.

- HxVec3Double **cross** (const HxVec3Double &v) const
Cross product.
- HxVec3Double **operator+** (const HxVec3Double &v1, const HxVec3Double &v2)
Addition.
- HxVec3Double **operator-** (const HxVec3Double &v1, const HxVec3Double &v2)
Subtraction.
- HxVec3Double **operator *** (const HxVec3Double &v1, const HxVec3Double &v2)
Multiplication.
- HxVec3Double **operator/** (const HxVec3Double &v1, const HxVec3Double &v2)
Division.

Output

- `STD_OSTREAM & put` (STD_OSTREAM &os) const
Print value on stream.
- `HxString toString` () const
Value as a string.

Public Methods

- `void * operator new` (size_t, void *==0)

8.455.1 Detailed Description

Class definition vector of 3 doubles.

8.455.2 Constructor & Destructor Documentation

8.455.2.1 HxVec3Double::HxVec3Double () [inline]

Default constructor.

```
323 {
324 }
```

8.455.2.2 HxVec3Double::HxVec3Double (double x, double y, double z) [inline]

Conversion from native type.

```
328 {
329     _values[0] = x;
330     _values[1] = y;
331     _values[2] = z;
332 }
```

8.455.2.3 HxVec3Double::HxVec3Double (const HxVec3Double & v) [inline]

Copy constructor.

```
336 {
337     _values[0] = v._values[0];
338     _values[1] = v._values[1];
339     _values[2] = v._values[2];
340 }
```

8.455.3 Member Function Documentation

8.455.3.1 int HxVec3Double::dim () const [inline]

Dimensionality.

```
350 {
351     return 3;
352 }
```

8.455.3.2 double HxVec3Double::x () const [inline]

Value of first element.

```
356 {
357     return _values[0];
358 }
```

8.455.3.3 double HxVec3Double::y () const [inline]

Value of second element.

```
362 {
363     return _values[1];
364 }
```

8.455.3.4 double HxVec3Double::z () const [inline]

Value of third element.

```
368 {
369     return _values[2];
370 }
```

8.455.3.5 `double HxVec3Double::getValue (int dimension) const` `[inline]`

Element in given dimension.

```
374 {  
375     return _values[dimension - 1];  
376 }
```

8.455.3.6 `HxVec3Double::operator HxScalarInt () const`

Cast to `HxScalarInt` (p. [1164](#)).

```
28 {  
29     return (int) _values[0];  
30 }
```

8.455.3.7 `HxVec3Double::operator HxScalarDouble () const`

Cast to `HxScalarDouble` (p. [1145](#)).

```
33 {  
34     return _values[0];  
35 }
```

8.455.3.8 `HxVec3Double::operator HxVec2Int () const`

Cast to `HxVec2Int` (p. [1281](#)).

```
38 {  
39     return HxVec2Int (int(_values[0]), int(_values[1]));  
40 }
```

8.455.3.9 `HxVec3Double::operator HxVec2Double () const`

Cast to `HxVec2Double` (p. [1262](#)).

```
43 {  
44     return HxVec2Double(_values[0], _values[1]);  
45 }
```

8.455.3.10 `HxVec3Double::operator HxVec3Int () const`

Cast to `HxVec3Int` (p. [1321](#)).

```
48 {  
49     return HxVec3Int (int(_values[0]), int(_values[1]), int(_values[2]));  
50 }
```

8.455.3.11 HxVec3Double::operator HxComplex () const

Cast to **HxComplex** (p. 506).

```
53 {
54     return HxComplex(_values[0], _values[1]);
55 }
```

8.455.3.12 int HxVec3Double::operator==(const HxVec3Double & v) const [inline]

Equal.

```
386 {
387     return (_values[0] == v._values[0]) && (_values[1] == v._values[1]) &&
388           (_values[2] == v._values[2]);
389 }
```

8.455.3.13 int HxVec3Double::operator!=(const HxVec3Double & v) const [inline]

Not equal.

```
393 {
394     return (_values[0] != v._values[0]) || (_values[1] != v._values[1]) ||
395           (_values[2] != v._values[2]);
396 }
```

8.455.3.14 int HxVec3Double::operator<(const HxVec3Double & v) const [inline]

Less than.

```
400 {
401     return (fabs(_values[0]) + fabs(_values[1]) + fabs(_values[2])) <
402           (fabs(v._values[0]) + fabs(v._values[1]) + fabs(v._values[2]));
403 }
```

8.455.3.15 int HxVec3Double::operator<=(const HxVec3Double & v) const [inline]

Less equal.

```
407 {
408     return (fabs(_values[0]) + fabs(_values[1]) + fabs(_values[2])) <=
409           (fabs(v._values[0]) + fabs(v._values[1]) + fabs(v._values[2]));
410 }
```

8.455.3.16 int HxVec3Double::operator>(const HxVec3Double & v) const [inline]

Greater than.

```
414 {
415     return (fabs(_values[0]) + fabs(_values[1]) + fabs(_values[2])) >
416           (fabs(v._values[0]) + fabs(v._values[1]) + fabs(v._values[2]));
417 }
```

8.455.3.17 `int HxVec3Double::operator>=(const HxVec3Double & v) const` [inline]

Greater equal.

```
421 {
422     return (fabs(_values[0]) + fabs(_values[1]) + fabs(_values[2])) >=
423         (fabs(v._values[0]) + fabs(v._values[1]) + fabs(v._values[2]));
424 }
```

8.455.3.18 `HxVec3Double HxVec3Double::operator- () const` [inline]

Negation.

```
428 {
429     return HxVec3Double(-_values[0], -_values[1], -_values[2]);
430 }
```

8.455.3.19 `HxVec3Double HxVec3Double::complement () const` [inline]

Complement.

```
434 {
435     return HxVec3Double(-_values[0], -_values[1], -_values[2]);
436 }
```

8.455.3.20 `HxVec3Double HxVec3Double::abs () const` [inline]

Absolute value.

```
440 {
441     return HxVec3Double(fabs(_values[0]), fabs(_values[1]), fabs(_values[2]));
442 }
```

8.455.3.21 `HxVec3Double HxVec3Double::ceil () const` [inline]

Ceiling.

```
446 {
447     return HxVec3Double(::ceil(_values[0]),
448                         ::ceil(_values[1]),
449                         ::ceil(_values[2]));
450 }
```

8.455.3.22 `HxVec3Double HxVec3Double::floor () const` [inline]

Floor.

```
454 {
455     return HxVec3Double(::floor(_values[0]),
456                         ::floor(_values[1]),
457                         ::floor(_values[2]));
458 }
```

8.455.3.23 HxVec3Double HxVec3Double::round () const [inline]

Round.

```
462 {
463     return HxVec3Double((int) (_values[0] + ((_values[0] >= 0) ? 0.5 : -0.5)),
464                        (int) (_values[1] + ((_values[1] >= 0) ? 0.5 : -0.5)),
465                        (int) (_values[2] + ((_values[2] >= 0) ? 0.5 : -0.5)));
466 }
```

8.455.3.24 HxScalarDouble HxVec3Double::sum () const [inline]

Sum.

```
470 {
471     return _values[0] + _values[1] + _values[2];
472 }
```

8.455.3.25 HxScalarDouble HxVec3Double::product () const [inline]

Product.

```
476 {
477     return _values[0] * _values[1] * _values[2];
478 }
```

8.455.3.26 HxScalarDouble HxVec3Double::min () const

Minimum.

```
59 {
60     return (_values[0] < _values[1]) ?
61            ((_values[0] < _values[2]) ? _values[0] : _values[2]) :
62            ((_values[1] < _values[2]) ? _values[1] : _values[2]);
63 }
```

8.455.3.27 HxScalarDouble HxVec3Double::max () const

Maximum.

```
67 {
68     return (_values[0] > _values[1]) ?
69            ((_values[0] > _values[2]) ? _values[0] : _values[2]) :
70            ((_values[1] > _values[2]) ? _values[1] : _values[2]);
71 }
```

8.455.3.28 HxScalarDouble HxVec3Double::norm1 () const

L1 norm.

```

75 {
76     return fabs(_values[0]) + fabs(_values[1]) + fabs(_values[2]);
77 }

```

8.455.3.29 HxScalarDouble HxVec3Double::norm2 () const

L2 norm.

```

81 {
82     return ::sqrt(_values[0]*_values[0] +
83                 _values[1]*_values[1] +
84                 _values[2]*_values[2]);
85 }

```

8.455.3.30 HxScalarDouble HxVec3Double::normInf () const

L infinity norm.

```

89 {
90     return (fabs(_values[0]) > fabs(_values[1])) ?
91           ((fabs(_values[0]) > fabs(_values[2])) ? fabs(_values[0]) :
92            fabs(_values[2])) :
93           ((fabs(_values[1]) > fabs(_values[2])) ? fabs(_values[1]) :
94            fabs(_values[2]));
95 }

```

8.455.3.31 HxVec3Double HxVec3Double::sqrt () const [inline]

Square root.

```

482 {
483     return HxVec3Double(::sqrt(_values[0]),
484                        ::sqrt(_values[1]),
485                        ::sqrt(_values[2]));
486 }

```

8.455.3.32 HxVec3Double HxVec3Double::sin () const [inline]

Sine.

```

490 {
491     return HxVec3Double(::sin(_values[0]),
492                        ::sin(_values[1]),
493                        ::sin(_values[2]));
494 }

```

8.455.3.33 HxVec3Double HxVec3Double::cos () const [inline]

Cosine.

```
498 {
499     return HxVec3Double (::cos (_values[0]),
500                          ::cos (_values[1]),
501                          ::cos (_values[2]));
502 }
```

8.455.3.34 HxVec3Double HxVec3Double::tan () const [inline]

Tangent.

```
506 {
507     return HxVec3Double (::tan (_values[0]),
508                          ::tan (_values[1]),
509                          ::tan (_values[2]));
510 }
```

8.455.3.35 HxVec3Double HxVec3Double::asin () const [inline]

Arc sine.

```
514 {
515     return HxVec3Double (::asin (_values[0]),
516                          ::asin (_values[1]),
517                          ::asin (_values[2]));
518 }
```

8.455.3.36 HxVec3Double HxVec3Double::acos () const [inline]

Arc cosine.

```
522 {
523     return HxVec3Double (::acos (_values[0]),
524                          ::acos (_values[1]),
525                          ::acos (_values[2]));
526 }
```

8.455.3.37 HxVec3Double HxVec3Double::atan () const [inline]

Arc tangent.

```
530 {
531     return HxVec3Double (::atan (_values[0]),
532                          ::atan (_values[1]),
533                          ::atan (_values[2]));
534 }
```


8.455.3.38 HxScalarDouble HxVec3Double::atan2 () const

Arc tangent.

```
99 {
100     return HxScalarDouble (::atan2 (_values[0], _values[1]));
101 }
```

8.455.3.39 HxVec3Double HxVec3Double::sinh () const [inline]

Hyperbolic sine.

```
538 {
539     return HxVec3Double (::sinh (_values[0]),
540                          ::sinh (_values[1]),
541                          ::sinh (_values[2]));
542 }
```

8.455.3.40 HxVec3Double HxVec3Double::cosh () const [inline]

Hyperbolic cosine.

```
546 {
547     return HxVec3Double (::cosh (_values[0]),
548                          ::cosh (_values[1]),
549                          ::cosh (_values[2]));
550 }
```

8.455.3.41 HxVec3Double HxVec3Double::tanh () const [inline]

Hyperbolic tangent.

```
554 {
555     return HxVec3Double (::tanh (_values[0]),
556                          ::tanh (_values[1]),
557                          ::tanh (_values[2]));
558 }
```

8.455.3.42 HxVec3Double HxVec3Double::exp () const [inline]

Exponent.

```
562 {
563     return HxVec3Double (::exp (_values[0]),
564                          ::exp (_values[1]),
565                          ::exp (_values[2]));
566 }
```

8.455.3.43 HxVec3Double HxVec3Double::log () const [inline]

Natural logarithm.

```
570 {
571     return HxVec3Double (::log (_values[0]),
572                         ::log (_values[1]),
573                         ::log (_values[2]));
574 }
```

8.455.3.44 HxVec3Double HxVec3Double::log10 () const [inline]

Base 10 logarithm.

```
578 {
579     return HxVec3Double (::log10 (_values[0]),
580                         ::log10 (_values[1]),
581                         ::log10 (_values[2]));
582 }
```

8.455.3.45 HxVec3Double & HxVec3Double::operator+= (const HxVec3Double & v) [inline]

Addition and assignment.

```
586 {
587     _values[0] += v._values[0];
588     _values[1] += v._values[1];
589     _values[2] += v._values[2];
590     return *this;
591 }
```

8.455.3.46 HxVec3Double & HxVec3Double::operator-= (const HxVec3Double & v) [inline]

Subtraction and assignment.

```
595 {
596     _values[0] -= v._values[0];
597     _values[1] -= v._values[1];
598     _values[2] -= v._values[2];
599     return *this;
600 }
```

8.455.3.47 HxVec3Double & HxVec3Double::operator *= (const HxVec3Double & v) [inline]

Multiplication and assignment.

```
604 {
605     _values[0] *= v._values[0];
606     _values[1] *= v._values[1];
607     _values[2] *= v._values[2];
608     return *this;
609 }
```

8.455.3.48 HxVec3Double & HxVec3Double::operator/= (const HxVec3Double & v) [inline]

Division and assignment.

```
613 {
614     _values[0] /= v._values[0];
615     _values[1] /= v._values[1];
616     _values[2] /= v._values[2];
617     return *this;
618 }
```

8.455.3.49 HxVec3Double HxVec3Double::min (const HxVec3Double & v) const [inline]

Minimum.

```
654 {
655     return (operator<(v)) ? (*this) : v;
656 }
```

8.455.3.50 HxVec3Double & HxVec3Double::minAssign (const HxVec3Double & v) [inline]

Minimum and assignment.

```
660 {
661     if (operator<(v))
662         return *this;
663     operator=(v);
664     return *this;
665 }
```

8.455.3.51 HxVec3Double HxVec3Double::max (const HxVec3Double & v) const [inline]

Maximum.

```
669 {
670     return (operator>(v)) ? (*this) : v;
671 }
```

8.455.3.52 HxVec3Double & HxVec3Double::maxAssign (const HxVec3Double & v) [inline]

Maximum and assignment.

```
675 {
676     if (operator>(v))
677         return *this;
678     operator=(v);
679     return *this;
680 }
```

8.455.3.53 HxVec3Double HxVec3Double::inf (const HxVec3Double & v) const [inline]

Infimum.

```

684 {
685     return HxVec3Double((_values[0] < v._values[0]) ? _values[0] : v._values[0],
686                       (_values[1] < v._values[1]) ? _values[1] : v._values[1],
687                       (_values[2] < v._values[2]) ? _values[2] : v._values[2]);
688 }
```

8.455.3.54 HxVec3Double & HxVec3Double::infAssign (const HxVec3Double & v) [inline]

Infimum and assignment.

```

692 {
693     _values[0] = (_values[0] < v._values[0]) ? _values[0] : v._values[0];
694     _values[1] = (_values[1] < v._values[1]) ? _values[1] : v._values[1];
695     _values[2] = (_values[2] < v._values[2]) ? _values[2] : v._values[2];
696     return *this;
697 }
```

8.455.3.55 HxVec3Double HxVec3Double::sup (const HxVec3Double & v) const [inline]

Supremum.

```

701 {
702     return HxVec3Double((_values[0] > v._values[0]) ? _values[0] : v._values[0],
703                       (_values[1] > v._values[1]) ? _values[1] : v._values[1],
704                       (_values[2] > v._values[2]) ? _values[2] : v._values[2]);
705 }
```

8.455.3.56 HxVec3Double & HxVec3Double::supAssign (const HxVec3Double & v) [inline]

Supremum and assignment.

```

709 {
710     _values[0] = (_values[0] > v._values[0]) ? _values[0] : v._values[0];
711     _values[1] = (_values[1] > v._values[1]) ? _values[1] : v._values[1];
712     _values[2] = (_values[2] > v._values[2]) ? _values[2] : v._values[2];
713     return *this;
714 }
```

8.455.3.57 HxVec3Double HxVec3Double::pow (const HxVec3Double & v) const [inline]

Power.

```

718 {
719     return HxVec3Double(::pow(_values[0], v._values[0]),
720                       ::pow(_values[1], v._values[1]),
721                       ::pow(_values[2], v._values[2]));
722 }
```

8.455.3.58 HxVec3Double HxVec3Double::mod (const HxVec3Double & v) const [inline]

Modulo.

```
726 {  
727     return (*this);  
728 }
```

8.455.3.59 HxVec3Double HxVec3Double::and (const HxVec3Double & v) const [inline]

And.

```
732 {  
733     return (*this);  
734 }
```

8.455.3.60 HxVec3Double HxVec3Double::or (const HxVec3Double & v) const [inline]

Or.

```
738 {  
739     return (*this);  
740 }
```

8.455.3.61 HxVec3Double HxVec3Double::xor (const HxVec3Double & v) const [inline]

Xor.

```
744 {  
745     return (*this);  
746 }
```

8.455.3.62 HxVec3Double HxVec3Double::leftShift (const HxVec3Double & v) const [inline]

Left shift.

```
750 {  
751     return (*this);  
752 }
```

8.455.3.63 HxVec3Double HxVec3Double::rightShift (const HxVec3Double & v) const
[inline]

Right shift.

```
756 {  
757     return (*this);  
758 }
```

8.455.3.64 HxScalarDouble HxVec3Double::dot (const HxVec3Double & v) const

Dot product.

```

105 {
106     return (_values[0] * v._values[0]) +
107           (_values[1] * v._values[1]) +
108           (_values[2] * v._values[2]);
109 }
```

8.455.3.65 HxVec3Double HxVec3Double::cross (const HxVec3Double & v) const [inline]

Cross product.

```

762 {
763     return HxVec3Double(_values[1] * v._values[2] - _values[2] * v._values[1],
764                       _values[2] * v._values[0] - _values[0] * v._values[2],
765                       _values[0] * v._values[1] - _values[1] * v._values[0]);
766 }
```

8.455.3.66 STD_OSTREAM & HxVec3Double::put (STD_OSTREAM & os) const

Print value on stream.

For global operator<<

```

113 {
114     return os << "(" << _values[0] << ", " << _values[1] << ", " <<
115           _values[2] << ")";
116 }
```

8.455.3.67 HxString HxVec3Double::toString () const

Value as a string.

```

119     {
120     return HxString("(" + makeString(_values[0]) + ", "
121                   + makeString(_values[1]) + ", "
122                   + makeString(_values[2]) + ")");
123 }
```

8.455.4 Friends And Related Function Documentation**8.455.4.1 HxVec3Double operator+ (const HxVec3Double & v1, const HxVec3Double & v2) [friend]**

Addition.

```

622 {
623     return HxVec3Double(v1._values[0] + v2._values[0],
624                       v1._values[1] + v2._values[1],
625                       v1._values[2] + v2._values[2]);
626 }
```

8.455.4.2 HxVec3Double operator- (const HxVec3Double & v1, const HxVec3Double & v2) [friend]

Subtraction.

```
630 {  
631     return HxVec3Double(v1._values[0] - v2._values[0],  
632                       v1._values[1] - v2._values[1],  
633                       v1._values[2] - v2._values[2]);  
634 }
```

8.455.4.3 HxVec3Double operator* (const HxVec3Double & v1, const HxVec3Double & v2) [friend]

Multiplication.

```
638 {  
639     return HxVec3Double(v1._values[0] * v2._values[0],  
640                       v1._values[1] * v2._values[1],  
641                       v1._values[2] * v2._values[2]);  
642 }
```

8.455.4.4 HxVec3Double operator/ (const HxVec3Double & v1, const HxVec3Double & v2) [friend]

Division.

```
646 {  
647     return HxVec3Double(v1._values[0] / v2._values[0],  
648                       v1._values[1] / v2._values[1],  
649                       v1._values[2] / v2._values[2]);  
650 }
```

8.455.5 Member Data Documentation

8.455.5.1 const HxVec3Double HxVec3Double::SMALL_VAL = HxVec3Double(0, 0, 0) [static]

A small value w.r.t to the comparison operators "<" and ">".

Not actually the minimum to avoid overflow.

8.455.5.2 const HxVec3Double HxVec3Double::LARGE_VAL = HxVec3Double(1e300, 1e300, 1e300) [static]

A large value w.r.t to the comparison operators "<" and ">".

Not actually the maximum to avoid overflow.

The documentation for this class was generated from the following files:

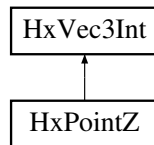
- HxVec3Double.h
- HxVec3Double.c

8.456 HxVec3Int Class Reference

Class definition vector of 3 integers.

```
#include <HxVec3Int.h>
```

Inheritance diagram for HxVec3Int::



Constructors

- **HxVec3Int ()**
Default constructor.
- **HxVec3Int (int x, int y, int z)**
Conversion from native type.
- **HxVec3Int (const HxVec3Int &v)**
Copy constructor.

Inquiry

- **int dim () const**
Dimensionality.
- **int x () const**
Value of first element.
- **int y () const**
Value of second element.
- **int z () const**
Value of third element.
- **int getValue (int dimension) const**
Element in given dimension.
- **void setValue (int dimension, int value)**

Conversion

- **operator HxScalarInt () const**
Cast to HxScalarInt (p. 1164).

- **operator HxScalarDouble ()** const
Cast to HxScalarDouble (p. 1145).
- **operator HxVec2Int ()** const
Cast to HxVec2Int (p. 1281).
- **operator HxVec2Double ()** const
Cast to HxVec2Double (p. 1262).
- **operator HxVec3Double ()** const
Cast to HxVec3Double (p. 1301).
- **operator HxComplex ()** const
Cast to HxComplex (p. 506).

Operators

Mathematical definition: **Binary operations on pixel values** (p. 5)

- **int operator==** (const HxVec3Int &v) const
Equal.
- **int operator!=** (const HxVec3Int &v) const
Not equal.
- **int operator<** (const HxVec3Int &v) const
Less than.
- **int operator<=** (const HxVec3Int &v) const
Less equal.
- **int operator>** (const HxVec3Int &v) const
Greater than.
- **int operator>=** (const HxVec3Int &v) const
Greater equal.
- **const HxVec3Int SMALL_VAL** = HxVec3Int(0, 0, 0)
A small value w.r.t to the comparison operators "<" and ">".
- **const HxVec3Int LARGE_VAL** = HxVec3Int(200000000, 200000000, 200000000)
A large value w.r.t to the comparison operators "<" and ">".

Unary operations

Mathematical definition: [Unary operations on pixel values](#) (p. 4)

- **HxVec3Int operator-** () const
Negation.
- **HxVec3Int complement** () const
Complement.
- **HxVec3Int abs** () const
Absolute value.
- **HxVec3Int ceil** () const
Ceiling.
- **HxVec3Int floor** () const
Floor.
- **HxVec3Int round** () const
Round.
- **HxScalarInt sum** () const
Sum.
- **HxScalarInt product** () const
Product.
- **HxScalarInt min** () const
Minimum.
- **HxScalarInt max** () const
Maximum.
- **HxScalarInt norm1** () const
L1 norm.
- **HxScalarDouble norm2** () const
L2 norm.
- **HxScalarInt normInf** () const
L infinity norm.
- **HxVec3Double sqrt** () const
Square root.
- **HxVec3Double sin** () const
Sine.
- **HxVec3Double cos** () const

Cosine.

- **HxVec3Double tan ()** const
Tangent.
- **HxVec3Double asin ()** const
Arc sine.
- **HxVec3Double acos ()** const
Arc cosine.
- **HxVec3Double atan ()** const
Arc tangent.
- **HxScalarDouble atan2 ()** const
Arc tangent.
- **HxVec3Double sinh ()** const
Hyperbolic sine.
- **HxVec3Double cosh ()** const
Hyperbolic cosine.
- **HxVec3Double tanh ()** const
Hyperbolic tangent.
- **HxVec3Double exp ()** const
Exponent.
- **HxVec3Double log ()** const
Natural logarithm.
- **HxVec3Double log10 ()** const
Base 10 logarithm.

Binary operations

Mathematical definition: **Binary operations on pixel values** (p. 5)

- **HxVec3Int & operator+=** (const HxVec3Int &v)
Addition and assignment.
- **HxVec3Int & operator-=** (const HxVec3Int &v)
Subtraction and assignment.
- **HxVec3Int & operator *=** (const HxVec3Int &v)
Multiplication and assignment.
- **HxVec3Int & operator/=** (const HxVec3Int &v)

Division and assignment.

- HxVec3Int **min** (const HxVec3Int &v) const
Minimum.
- HxVec3Int & **minAssign** (const HxVec3Int &v)
Minimum and assignment.
- HxVec3Int **max** (const HxVec3Int &v) const
Maximum.
- HxVec3Int & **maxAssign** (const HxVec3Int &v)
Maximum and assignment.
- HxVec3Int **inf** (const HxVec3Int &v) const
Infimum.
- HxVec3Int & **infAssign** (const HxVec3Int &v)
Infimum and assignment.
- HxVec3Int **sup** (const HxVec3Int &v) const
Supremum.
- HxVec3Int & **supAssign** (const HxVec3Int &v)
Supremum and assignment.
- HxVec3Int **pow** (const HxVec3Int &v) const
Power.
- HxVec3Int **mod** (const HxVec3Int &v) const
Modulo.
- HxVec3Int **and** (const HxVec3Int &v) const
And.
- HxVec3Int **or** (const HxVec3Int &v) const
Or.
- HxVec3Int **xor** (const HxVec3Int &v) const
Xor.
- HxVec3Int **leftShift** (const HxVec3Int &v) const
Left shift.
- HxVec3Int **rightShift** (const HxVec3Int &v) const
Right shift.
- **HxScalarInt dot** (const HxVec3Int &v) const
Dot product.

- HxVec3Int **cross** (const HxVec3Int &v) const
Cross product.
- HxVec3Int **operator+** (const HxVec3Int &v1, const HxVec3Int &v2)
Addition.
- HxVec3Int **operator-** (const HxVec3Int &v1, const HxVec3Int &v2)
Subtraction.
- HxVec3Int **operator*** (const HxVec3Int &v1, const HxVec3Int &v2)
Multiplication.
- HxVec3Int **operator/** (const HxVec3Int &v1, const HxVec3Int &v2)
Division.

Output

- `STD_OSTREAM & put (STD_OSTREAM &os)` const
Print value on stream.
- `HxString toString ()` const
Value as a string.

Public Methods

- `void * operator new (size_t, void *==0)`

8.456.1 Detailed Description

Class definition vector of 3 integers.

8.456.2 Constructor & Destructor Documentation

8.456.2.1 HxVec3Int::HxVec3Int () [inline]

Default constructor.

```
322 {
323 }
```

8.456.2.2 HxVec3Int::HxVec3Int (int x, int y, int z) [inline]

Conversion from native type.

```
327 {
328     _values[0] = x;
329     _values[1] = y;
330     _values[2] = z;
331 }
```

8.456.2.3 HxVec3Int::HxVec3Int (const HxVec3Int & v) [inline]

Copy constructor.

```
335 {
336     _values[0] = v._values[0];
337     _values[1] = v._values[1];
338     _values[2] = v._values[2];
339 }
```

8.456.3 Member Function Documentation

8.456.3.1 int HxVec3Int::dim () const [inline]

Dimensionality.

```
349 {
350     return 3;
351 }
```

8.456.3.2 int HxVec3Int::x () const [inline]

Value of first element.

```
355 {
356     return _values[0];
357 }
```

8.456.3.3 int HxVec3Int::y () const [inline]

Value of second element.

```
361 {
362     return _values[1];
363 }
```

8.456.3.4 int HxVec3Int::z () const [inline]

Value of third element.

```
367 {
368     return _values[2];
369 }
```

8.456.3.5 `int HxVec3Int::getValue (int dimension) const` `[inline]`

Element in given dimension.

```
373 {  
374     return _values[dimension - 1];  
375 }
```

8.456.3.6 `HxVec3Int::operator HxScalarInt () const`

Cast to `HxScalarInt` (p. 1164).

```
28 {  
29     return _values[0];  
30 }
```

8.456.3.7 `HxVec3Int::operator HxScalarDouble () const`

Cast to `HxScalarDouble` (p. 1145).

```
33 {  
34     return (double) _values[0];  
35 }
```

8.456.3.8 `HxVec3Int::operator HxVec2Int () const`

Cast to `HxVec2Int` (p. 1281).

```
39 {  
40     return HxVec2Int(_values[0], _values[1]);  
41 }
```

8.456.3.9 `HxVec3Int::operator HxVec2Double () const`

Cast to `HxVec2Double` (p. 1262).

```
44 {  
45     return HxVec2Double(_values[0], _values[1]);  
46 }
```

8.456.3.10 `HxVec3Int::operator HxVec3Double () const`

Cast to `HxVec3Double` (p. 1301).

```
49 {  
50     return HxVec3Double(_values[0], _values[1], _values[2]);  
51 }
```

8.456.3.11 HxVec3Int::operator HxComplex () const

Cast to **HxComplex** (p. 506).

```
54 {
55     return HxComplex(_values[0], _values[1]);
56 }
```

8.456.3.12 int HxVec3Int::operator==(const HxVec3Int & v) const [inline]

Equal.

```
385 {
386     return (_values[0] == v._values[0]) && (_values[1] == v._values[1]) &&
387           (_values[2] == v._values[2]);
388 }
```

8.456.3.13 int HxVec3Int::operator!=(const HxVec3Int & v) const [inline]

Not equal.

```
392 {
393     return (_values[0] != v._values[0]) || (_values[1] != v._values[1]) ||
394           (_values[2] != v._values[2]);
395 }
```

8.456.3.14 int HxVec3Int::operator<(const HxVec3Int & v) const [inline]

Less than.

```
399 {
400     return (::abs(_values[0]) + ::abs(_values[1]) + ::abs(_values[2])) <
401           (::abs(v._values[0]) + ::abs(v._values[1]) + ::abs(v._values[2]));
402 }
```

8.456.3.15 int HxVec3Int::operator<=(const HxVec3Int & v) const [inline]

Less equal.

```
406 {
407     return (::abs(_values[0]) + ::abs(_values[1]) + ::abs(_values[2])) <=
408           (::abs(v._values[0]) + ::abs(v._values[1]) + ::abs(v._values[2]));
409 }
```

8.456.3.16 int HxVec3Int::operator>(const HxVec3Int & v) const [inline]

Greater than.

```
413 {
414     return (::abs(_values[0]) + ::abs(_values[1]) + ::abs(_values[2])) >
415           (::abs(v._values[0]) + ::abs(v._values[1]) + ::abs(v._values[2]));
416 }
```


8.456.3.17 `int HxVec3Int::operator>=(const HxVec3Int & v) const` [inline]

Greater equal.

```
420 {
421     return (::abs(_values[0]) + ::abs(_values[1]) + ::abs(_values[2])) >=
422           (::abs(v._values[0]) + ::abs(v._values[1]) + ::abs(v._values[2]));
423 }
```

8.456.3.18 `HxVec3Int HxVec3Int::operator- () const` [inline]

Negation.

```
427 {
428     return HxVec3Int(-_values[0], -_values[1], -_values[2]);
429 }
```

8.456.3.19 `HxVec3Int HxVec3Int::complement () const` [inline]

Complement.

```
433 {
434     return HxVec3Int(~_values[0], ~_values[1], ~_values[2]);
435 }
```

8.456.3.20 `HxVec3Int HxVec3Int::abs () const` [inline]

Absolute value.

```
439 {
440     return HxVec3Int(::abs(_values[0]), ::abs(_values[1]), ::abs(_values[2]));
441 }
```

8.456.3.21 `HxVec3Int HxVec3Int::ceil () const` [inline]

Ceiling.

```
445 {
446     return *this;
447 }
```

8.456.3.22 `HxVec3Int HxVec3Int::floor () const` [inline]

Floor.

```
451 {
452     return *this;
453 }
```

8.456.3.23 HxVec3Int HxVec3Int::round () const [inline]

Round.

```
457 {  
458     return *this;  
459 }
```

8.456.3.24 HxScalarInt HxVec3Int::sum () const [inline]

Sum.

```
463 {  
464     return _values[0] + _values[1] + _values[2];  
465 }
```

8.456.3.25 HxScalarInt HxVec3Int::product () const [inline]

Product.

```
469 {  
470     return _values[0] * _values[1] * _values[2];  
471 }
```

8.456.3.26 HxScalarInt HxVec3Int::min () const

Minimum.

```
60 {  
61     return (_values[0] < _values[1]) ?  
62         ((_values[0] < _values[2]) ? _values[0] : _values[2]) :  
63         ((_values[1] < _values[2]) ? _values[1] : _values[2]);  
64 }
```

8.456.3.27 HxScalarInt HxVec3Int::max () const

Maximum.

```
68 {  
69     return (_values[0] > _values[1]) ?  
70         ((_values[0] > _values[2]) ? _values[0] : _values[2]) :  
71         ((_values[1] > _values[2]) ? _values[1] : _values[2]);  
72 }
```

8.456.3.28 HxScalarInt HxVec3Int::norm1 () const

L1 norm.

```
76 {  
77     return ::abs(_values[0]) + ::abs(_values[1]) + ::abs(_values[2]);  
78 }
```

8.456.3.29 HxScalarDouble HxVec3Int::norm2 () const

L2 norm.

```
82 {
83     return ::sqrt(double(_values[0])*_values[0] +
84                  double(_values[1])*_values[1] +
85                  double(_values[2])*_values[2]);
86 }
```

8.456.3.30 HxScalarInt HxVec3Int::normInf () const

L infinity norm.

```
90 {
91     return (::abs(_values[0]) > ::abs(_values[1])) ?
92           ((::abs(_values[0]) > ::abs(_values[2])) ? ::abs(_values[0]) :
93            ::abs(_values[2])) :
94           ((::abs(_values[1]) > ::abs(_values[2])) ? ::abs(_values[1]) :
95            ::abs(_values[2]));
96 }
```

8.456.3.31 HxVec3Double HxVec3Int::sqrt () const

Square root.

```
100 {
101     return HxVec3Double(::sqrt(double(_values[0])),
102                        ::sqrt(double(_values[1])),
103                        ::sqrt(double(_values[2])));
104 }
```

8.456.3.32 HxVec3Double HxVec3Int::sin () const

Sine.

```
108 {
109     return HxVec3Double(::sin(double(_values[0])),
110                        ::sin(double(_values[1])),
111                        ::sin(double(_values[2])));
112 }
```

8.456.3.33 HxVec3Double HxVec3Int::cos () const

Cosine.

```
116 {
117     return HxVec3Double(::cos(double(_values[0])),
118                        ::cos(double(_values[1])),
119                        ::cos(double(_values[2])));
120 }
```

8.456.3.34 HxVec3Double HxVec3Int::tan () const

Tangent.

```
124 {  
125     return HxVec3Double (::tan(double(_values[0])),  
126                         ::tan(double(_values[1])),  
127                         ::tan(double(_values[2])));  
128 }
```

8.456.3.35 HxVec3Double HxVec3Int::asin () const

Arc sine.

```
132 {  
133     return HxVec3Double (::asin(double(_values[0])),  
134                         ::asin(double(_values[1])),  
135                         ::asin(double(_values[2])));  
136 }
```

8.456.3.36 HxVec3Double HxVec3Int::acos () const

Arc cosine.

```
140 {  
141     return HxVec3Double (::acos(double(_values[0])),  
142                         ::acos(double(_values[1])),  
143                         ::acos(double(_values[2])));  
144 }
```

8.456.3.37 HxVec3Double HxVec3Int::atan () const

Arc tangent.

```
154 {  
155     return HxVec3Double (::atan(double(_values[0])),  
156                         ::atan(double(_values[1])),  
157                         ::atan(double(_values[2])));  
158 }
```

8.456.3.38 HxScalarDouble HxVec3Int::atan2 () const

Arc tangent.

```
148 {  
149     return HxScalarDouble (::atan2(double(_values[0]), double(_values[1])));  
150 }
```

8.456.3.39 HxVec3Double HxVec3Int::sinh () const

Hyperbolic sine.

```
162 {
163     return HxVec3Double (::sinh(double(_values[0])),
164                         ::sinh(double(_values[1])),
165                         ::sinh(double(_values[2])));
166 }
```

8.456.3.40 HxVec3Double HxVec3Int::cosh () const

Hyperbolic cosine.

```
170 {
171     return HxVec3Double (::cosh(double(_values[0])),
172                         ::cosh(double(_values[1])),
173                         ::cosh(double(_values[2])));
174 }
```

8.456.3.41 HxVec3Double HxVec3Int::tanh () const

Hyperbolic tangent.

```
178 {
179     return HxVec3Double (::tanh(double(_values[0])),
180                         ::tanh(double(_values[1])),
181                         ::tanh(double(_values[2])));
182 }
```

8.456.3.42 HxVec3Double HxVec3Int::exp () const

Exponent.

```
186 {
187     return HxVec3Double (::exp(double(_values[0])),
188                         ::exp(double(_values[1])),
189                         ::exp(double(_values[2])));
190 }
```

8.456.3.43 HxVec3Double HxVec3Int::log () const

Natural logarithm.

```
194 {
195     return HxVec3Double (::log(double(_values[0])),
196                         ::log(double(_values[1])),
197                         ::log(double(_values[2])));
198 }
```

8.456.3.44 HxVec3Double HxVec3Int::log10 () const

Base 10 logarithm.

```
202 {
203     return HxVec3Double (::log10(double(_values[0])),
204                         ::log10(double(_values[1])),
205                         ::log10(double(_values[2])));
206 }
```

8.456.3.45 HxVec3Int & HxVec3Int::operator+=(const HxVec3Int & v) [inline]

Addition and assignment.

```
475 {
476     _values[0] += v._values[0];
477     _values[1] += v._values[1];
478     _values[2] += v._values[2];
479     return *this;
480 }
```

8.456.3.46 HxVec3Int & HxVec3Int::operator-=(const HxVec3Int & v) [inline]

Subtraction and assignment.

```
484 {
485     _values[0] -= v._values[0];
486     _values[1] -= v._values[1];
487     _values[2] -= v._values[2];
488     return *this;
489 }
```

8.456.3.47 HxVec3Int & HxVec3Int::operator*=(const HxVec3Int & v) [inline]

Multiplication and assignment.

```
493 {
494     _values[0] *= v._values[0];
495     _values[1] *= v._values[1];
496     _values[2] *= v._values[2];
497     return *this;
498 }
```

8.456.3.48 HxVec3Int & HxVec3Int::operator/=(const HxVec3Int & v) [inline]

Division and assignment.

```
502 {
503     _values[0] /= v._values[0];
504     _values[1] /= v._values[1];
505     _values[2] /= v._values[2];
506     return *this;
507 }
```

8.456.3.49 HxVec3Int HxVec3Int::min (const HxVec3Int & v) const [inline]

Minimum.

```
543 {
544     return (operator<(v)) ? (*this) : v;
545 }
```

8.456.3.50 HxVec3Int & HxVec3Int::minAssign (const HxVec3Int & v) [inline]

Minimum and assignment.

```
549 {
550     if (operator<(v))
551         return *this;
552     operator=(v);
553     return *this;
554 }
```

8.456.3.51 HxVec3Int HxVec3Int::max (const HxVec3Int & v) const [inline]

Maximum.

```
558 {
559     return (operator>(v)) ? (*this) : v;
560 }
```

8.456.3.52 HxVec3Int & HxVec3Int::maxAssign (const HxVec3Int & v) [inline]

Maximum and assignment.

```
564 {
565     if (operator>(v))
566         return *this;
567     operator=(v);
568     return *this;
569 }
```

8.456.3.53 HxVec3Int HxVec3Int::inf (const HxVec3Int & v) const [inline]

Infimum.

```
573 {
574     return HxVec3Int((_values[0] < v._values[0]) ? _values[0] : v._values[0],
575                    (_values[1] < v._values[1]) ? _values[1] : v._values[1],
576                    (_values[2] < v._values[2]) ? _values[2] : v._values[2]);
577 }
```

8.456.3.54 HxVec3Int & HxVec3Int::infAssign (const HxVec3Int & v) [inline]

Infimum and assignment.

```

581 {
582     _values[0] = (_values[0] < v._values[0]) ? _values[0] : v._values[0];
583     _values[1] = (_values[1] < v._values[1]) ? _values[1] : v._values[1];
584     _values[2] = (_values[2] < v._values[2]) ? _values[2] : v._values[2];
585     return *this;
586 }
```

8.456.3.55 HxVec3Int HxVec3Int::sup (const HxVec3Int & v) const [inline]

Supremum.

```

590 {
591     return HxVec3Int((_values[0] > v._values[0]) ? _values[0] : v._values[0],
592                    (_values[1] > v._values[1]) ? _values[1] : v._values[1],
593                    (_values[2] > v._values[2]) ? _values[2] : v._values[2]);
594 }
```

8.456.3.56 HxVec3Int & HxVec3Int::supAssign (const HxVec3Int & v) [inline]

Supremum and assignment.

```

598 {
599     _values[0] = (_values[0] > v._values[0]) ? _values[0] : v._values[0];
600     _values[1] = (_values[1] > v._values[1]) ? _values[1] : v._values[1];
601     _values[2] = (_values[2] > v._values[2]) ? _values[2] : v._values[2];
602     return *this;
603 }
```

8.456.3.57 HxVec3Int HxVec3Int::pow (const HxVec3Int & v) const [inline]

Power.

```

607 {
608     return HxVec3Int((int) (::pow(_values[0], v._values[0]) + 0.5),
609                    (int) (::pow(_values[1], v._values[1]) + 0.5),
610                    (int) (::pow(_values[2], v._values[2]) + 0.5));
611 }
```

8.456.3.58 HxVec3Int HxVec3Int::mod (const HxVec3Int & v) const [inline]

Modulo.

```

615 {
616     return HxVec3Int(_values[0] % v._values[0],
617                    _values[1] % v._values[1],
618                    _values[2] % v._values[2]);
619 }
```


8.456.3.59 HxVec3Int HxVec3Int::and (const HxVec3Int & v) const [inline]

And.

```
623 {
624     return HxVec3Int(_values[0] & v._values[0],
625                     _values[1] & v._values[1],
626                     _values[2] & v._values[2]);
627 }
```

8.456.3.60 HxVec3Int HxVec3Int::or (const HxVec3Int & v) const [inline]

Or.

```
631 {
632     return HxVec3Int(_values[0] | v._values[0],
633                     _values[1] | v._values[1],
634                     _values[2] | v._values[2]);
635 }
```

8.456.3.61 HxVec3Int HxVec3Int::xor (const HxVec3Int & v) const [inline]

Xor.

```
639 {
640     return HxVec3Int(_values[0] ^ v._values[0],
641                     _values[1] ^ v._values[1],
642                     _values[2] ^ v._values[2]);
643 }
```

8.456.3.62 HxVec3Int HxVec3Int::leftShift (const HxVec3Int & v) const [inline]

Left shift.

```
647 {
648     return HxVec3Int(_values[0] << v._values[0],
649                     _values[1] << v._values[1],
650                     _values[2] << v._values[2]);
651 }
```

8.456.3.63 HxVec3Int HxVec3Int::rightShift (const HxVec3Int & v) const [inline]

Right shift.

```
655 {
656     return HxVec3Int(_values[0] >> v._values[0],
657                     _values[1] >> v._values[1],
658                     _values[2] >> v._values[2]);
659 }
```

8.456.3.64 HxScalarInt HxVec3Int::dot (const HxVec3Int & v) const

Dot product.

```

210 {
211     return (_values[0] * v._values[0]) +
212           (_values[1] * v._values[1]) +
213           (_values[2] * v._values[2]);
214 }
```

8.456.3.65 HxVec3Int HxVec3Int::cross (const HxVec3Int & v) const [inline]

Cross product.

```

663 {
664     return HxVec3Int(_values[1] * v._values[2] - _values[2] * v._values[1],
665                    _values[2] * v._values[0] - _values[0] * v._values[2],
666                    _values[0] * v._values[1] - _values[1] * v._values[0]);
667 }
```

8.456.3.66 STD_OSTREAM & HxVec3Int::put (STD_OSTREAM & os) const

Print value on stream.

For global operator<<

```

218 {
219     return os << "(" << _values[0] << ", " << _values[1] << ", " <<
220           _values[2] << ")";
221 }
```

8.456.3.67 HxString HxVec3Int::toString () const

Value as a string.

```

224     {
225     return HxString("(" + makeString(_values[0]) + ", " +
226                   + makeString(_values[1]) + ", " +
227                   + makeString(_values[2]) + ")");
228 }
```

8.456.4 Friends And Related Function Documentation**8.456.4.1 HxVec3Int operator+ (const HxVec3Int & v1, const HxVec3Int & v2)** [friend]

Addition.

```

511 {
512     return HxVec3Int(v1._values[0] + v2._values[0],
513                    v1._values[1] + v2._values[1],
514                    v1._values[2] + v2._values[2]);
515 }
```

8.456.4.2 HxVec3Int operator- (const HxVec3Int & v1, const HxVec3Int & v2) [friend]

Subtraction.

```

519 {
520     return HxVec3Int(v1._values[0] - v2._values[0],
521                     v1._values[1] - v2._values[1],
522                     v1._values[2] - v2._values[2]);
523 }
```

8.456.4.3 HxVec3Int operator * (const HxVec3Int & v1, const HxVec3Int & v2) [friend]

Multiplication.

```

527 {
528     return HxVec3Int(v1._values[0] * v2._values[0],
529                     v1._values[1] * v2._values[1],
530                     v1._values[2] * v2._values[2]);
531 }
```

8.456.4.4 HxVec3Int operator/ (const HxVec3Int & v1, const HxVec3Int & v2) [friend]

Division.

```

535 {
536     return HxVec3Int(v1._values[0] / v2._values[0],
537                     v1._values[1] / v2._values[1],
538                     v1._values[2] / v2._values[2]);
539 }
```

8.456.5 Member Data Documentation**8.456.5.1 const HxVec3Int HxVec3Int::SMALL_VAL = HxVec3Int(0, 0, 0)** [static]

A small value w.r.t to the comparison operators "<" and ">".

Not actually the minimum to avoid overflow.

8.456.5.2 const HxVec3Int HxVec3Int::LARGE_VAL = HxVec3Int(200000000, 200000000, 200000000) [static]

A large value w.r.t to the comparison operators "<" and ">".

Not actually the maximum to avoid overflow.

The documentation for this class was generated from the following files:

- **HxVec3Int.h**
- **HxVec3Int.c**

8.457 HxVec3Tem Class Template Reference

Template class for representation of vector of 3 scalars of type T.

```
#include <HxVec3Tem.h>
```

Public Methods

- **HxVec3Tem** ()
- **HxVec3Tem** (T x, T y, T z)
- **HxVec3Tem** (const HxVec3Tem< T > &v)
- **HxVec3Tem** (int v)
- **HxVec3Tem** (double v)
- **HxVec3Tem** (const **HxVec3Int** &v)
- **HxVec3Tem** (const **HxVec3Double** &v)
- void * **operator new** (size_t, void **=0)
- T **x** () const
- T **y** () const
- T **z** () const
- T & **value** (int dimension)
- **operator int** () const
- **operator double** () const
- **operator HxVec3Int** () const
- **operator HxVec3Double** () const
- HxVec3Tem< T > & **operator+=** (const HxVec3Tem< T > &v)
- HxVec3Tem< T > & **operator-=** (const HxVec3Tem< T > &v)
- HxVec3Tem< T > & **operator *=** (const HxVec3Tem< T > &v)
- HxVec3Tem< T > & **operator/=** (const HxVec3Tem< T > &v)
- **STD_OSTREAM** & **put** (**STD_OSTREAM** &os) const

Friends

- HxVec3Tem< T > **operator+** (const HxVec3Tem< T > &v1, const HxVec3Tem< T > &v2)
- HxVec3Tem< T > **operator-** (const HxVec3Tem< T > &v1, const HxVec3Tem< T > &v2)
- HxVec3Tem< T > **operator *** (const HxVec3Tem< T > &v1, const HxVec3Tem< T > &v2)
- HxVec3Tem< T > **operator/** (const HxVec3Tem< T > &v1, const HxVec3Tem< T > &v2)

8.457.1 Detailed Description

```
template<class T> class HxVec3Tem< T >
```

Template class for representation of vector of 3 scalars of type T.

The documentation for this class was generated from the following files:

- **HxVec3Tem.h**
- **HxVec3Tem.c**

8.458 HxVector Class Reference

Class definition for vectors.

```
#include <HxVector.h>
```

Constructors

- **HxVector** ()
Empty vector.
- **HxVector** (int n)
Empty vector of given size.
- **HxVector** (int n, double *data)
vector with given data.
- **HxVector** (double a0, double a1)
Vector of size 2, with given values.
- **HxVector** (double a0, double a1, double a2)
Vector of size 3, with given values.
- **HxVector** (double a0, double a1, double a2, double a3)
Vector of size 4, with given values.
- **HxVector** (const HxVector &v)
Copy constructor.
- **HxVector** (const HxMatrix &m)
Copy from matrix constructor.

Inquiry

- int **nElem** () const
Number of elements.
- int **valid** () const
Indicates whether the vector is valid.

Operators

- HxVector & **operator=** (double a)
Assign constant value.
- HxVector & **operator=** (const HxVector &v)
Normal assignment.

- `double & operator[] (int i) const`
Subscripting, start with 0.
- `HxVector operator- () const`
Unary minus.
- `double operator * (const HxVector &a, const HxVector &b)`
Multiplication.
- `HxVector operator * (const double a, const HxVector &b)`
Multiplication.
- `HxVector operator * (const HxVector &a, const double b)`
Multiplication.
- `HxVector operator/ (const HxVector &a, double b)`
Division.
- `HxVector operator/ (double a, const HxVector &b)`
Division.
- `HxVector operator+ (const HxVector &a, const HxVector &b)`
Addition.
- `HxVector operator+ (const HxVector &a, double b)`
Addition.
- `HxVector operator+ (double a, const HxVector &b)`
Addition.
- `HxVector operator- (const HxVector &a, const HxVector &b)`
Subtraction.
- `HxVector operator- (const HxVector &a, double b)`
Subtraction.
- `HxVector operator- (double a, const HxVector &b)`
Subtraction.
- `int operator== (const HxVector &a, const HxVector &b)`
Equal.
- `int operator!= (const HxVector &a, const HxVector &b)`
Not equal.

Operations

- **HxMatrix t ()** const
Transpose Matrix.
- **HxMatrix diag ()** const
Diagonal Matrix.
- HxVector **add** (const HxVector &b) const
Addition.
- HxVector **add** (const double val) const
Addition.
- HxVector **sub** (const HxVector &b) const
Subtraction.
- HxVector **sub** (const double val) const
Subtraction.
- HxVector **mul** (const HxVector &b) const
Multiplication.
- HxVector **mul** (const **HxMatrix** &m) const
Multiplication.
- HxVector **mul** (const double val) const
Multiplication.
- HxVector **div** (const double val) const
Division.
- HxVector **sin ()** const
Apply sin to each element.
- HxVector **cos ()** const
Apply cos to each element.
- HxVector **tan ()** const
Apply tan to each element.
- HxVector **sinh ()** const
Apply sinh to each element.
- HxVector **cosh ()** const
Apply cosh to each element.
- HxVector **tanh ()** const
Apply tanh to each element.

- HxVector **exp** () const
Apply exp to each element.
- HxVector **log** () const
Apply log to each element.
- HxVector **sqrt** () const
Apply sqrt to each element.
- HxVector **abs** () const
Apply abs to each element.
- HxVector **sgn** () const
Apply sgn to each element.
- HxVector **map** (double(*f)(double)) const
Map f to each element of this.

Public Methods

- **~HxVector** ()
- std::ostream & **put** (std::ostream &os) const

Friends

- class **HxMatrix**

8.458.1 Detailed Description

Class definition for vectors.

The vector may have arbitrary size.

8.458.2 Constructor & Destructor Documentation

8.458.2.1 HxVector::HxVector() [inline]

Empty vector.

```
216 {  
217     _n = 0;  
218     _data = 0;  
219 }
```


8.458.2.2 HxVector::HxVector(int *n*) [inline]

Empty vector of given size.

```
222 {
223     _n = n;
224     _data = new double[_n];
225 }
```

8.458.2.3 HxVector::HxVector(int *n*, double **data*) [inline]

vector with given data.

```
228 {
229     _n = n;
230     _data = data;
231 }
```

8.458.2.4 HxVector::HxVector(double *a0*, double *a1*) [inline]

Vector of size 2, with given values.

```
234 {
235     _n = 2;
236     _data = new double[_n];
237     _data[0] = a0;
238     _data[1] = a1;
239 }
```

8.458.2.5 HxVector::HxVector(double *a0*, double *a1*, double *a2*) [inline]

Vector of size 3, with given values.

```
242 {
243     _n = 3;
244     _data = new double[_n];
245     _data[0] = a0;
246     _data[1] = a1;
247     _data[2] = a2;
248 }
```

8.458.2.6 HxVector::HxVector(double *a0*, double *a1*, double *a2*, double *a3*) [inline]

Vector of size 4, with given values.

```
251 {
252     _n = 4;
253     _data = new double[_n];
254     _data[0] = a0;
255     _data[1] = a1;
256     _data[2] = a2;
257     _data[3] = a3;
258 }
```

8.458.2.7 HxVector::HxVector (const HxVector & v) [inline]

Copy constructor.

```
261 {
262     _n = v.nElem();
263     _data = new double[_n];
264
265     double* t = v._data;
266     double* u = _data;
267     int i = v.nElem();
268     while (--i >= 0)
269         *u++ = *t++;
270 }
```

8.458.2.8 HxVector::HxVector (const HxMatrix & m)

Copy from matrix constructor.

```
27 {
28     _n = m.nElem();
29     _data = new double[_n];
30
31     double* t = m._data;
32     double* u = _data;
33     int i = m.nElem();
34     while (--i >= 0)
35         *u++ = *t++;
36 }
```

8.458.3 Member Function Documentation**8.458.3.1 int HxVector::nElem () const** [inline]

Number of elements.

```
279 {
280     return _n;
281 }
```

8.458.3.2 int HxVector::valid () const [inline]

Indicates whether the vector is valid.

```
285 {
286     return (_n != 0);
287 }
```

8.458.3.3 HxVector & HxVector::operator=(double a) [inline]

Assign constant value.

```

291 {
292     int i = nElem();
293     double *t = _data;
294     while (--i >= 0)
295         *t++ = a;
296     return *this;
297 }

```

8.458.3.4 HxVector & HxVector::operator=(const HxVector & v) [inline]

Normal assignment.

```

301 {
302     if (this != &v) {
303         delete [] _data;
304         _n = v.nElem();
305         _data = new double [_n];
306         double *t = _data;
307         double *u = v._data;
308         int i = v.nElem();
309         while (--i >= 0)
310             *t++ = *u++;
311     }
312     return *this;
313 }

```

8.458.3.5 double & HxVector::operator[](int i) const [inline]

Subscripting, start with 0.

```

317 {
318     return _data[i];
319 }

```

8.458.3.6 HxVector HxVector::operator-() const [inline]

Unary minus.

```

323 {
324     HxVector m(*this);
325     double* t = m._data;
326     double* u = _data;
327     int i = nElem();
328     while (--i >= 0)
329         *t++ = -(*u++);
330     return m;
331 }

```

8.458.3.7 HxMatrix HxVector::t() const

Transpose Matrix.

```
99 {
100     HxMatrix m(nElem(), 1);
101     int i;
102     for (i=0 ; i<nElem() ; i++)
103         m[0][i] = (*this)[i];
104     return m;
105 }
```

8.458.3.8 HxMatrix HxVector::diag () const

Diagonal Matrix.

```
109 {
110     int n = nElem();
111     HxMatrix m(n, n, 0.0);
112
113     double *t = _data;
114
115     for (int i = 0; i < nElem(); i++)
116         m[i][i] = *t++;
117
118     return m;
119 }
```

8.458.3.9 HxVector HxVector::add (const HxVector & b) const

Addition.

Equivalent to : a+b

```
124 {
125     return *this+b;
126 }
```

8.458.3.10 HxVector HxVector::add (const double val) const

Addition.

Equivalent to : a+val

```
130 {
131     return *this+val;
132 }
```

8.458.3.11 HxVector HxVector::sub (const HxVector & b) const

Subtraction.

Equivalent to : a-b

```
136 {
137     return *this-b;
138 }
```

8.458.3.12 HxVector HxVector::sub (const double *val*) const

Subtraction.

Equivalent to : $a - val$

```
142 {  
143     return *this-val;  
144 }
```

8.458.3.13 HxVector HxVector::mul (const HxVector & *b*) const

Multiplication.

Equivalent to : $a * b$

```
148 {  
149     return *this*b;  
150 }
```

8.458.3.14 HxVector HxVector::mul (const HxMatrix & *m*) const

Multiplication.

Equivalent to : $a * v$

```
160 {  
161     return *this*m;  
162 }
```

8.458.3.15 HxVector HxVector::mul (const double *val*) const

Multiplication.

Equivalent to : $a * val$

```
154 {  
155     return *this*val;  
156 }
```

8.458.3.16 HxVector HxVector::div (const double *val*) const

Division.

Equivalent to : a / val

```
166 {  
167     return *this/val;  
168 }
```

8.458.3.17 HxVector HxVector::sin () const

Apply sin to each element.

```
172 {  
173     return map (::sin);  
174 }
```

8.458.3.18 HxVector HxVector::cos () const

Apply cos to each element.

```
178 {  
179     return map (::cos);  
180 }
```

8.458.3.19 HxVector HxVector::tan () const

Apply tan to each element.

```
184 {  
185     return map (::tan);  
186 }
```

8.458.3.20 HxVector HxVector::sinh () const

Apply sinh to each element.

```
190 {  
191     return map (::sinh);  
192 }
```

8.458.3.21 HxVector HxVector::cosh () const

Apply cosh to each element.

```
196 {  
197     return map (::cosh);  
198 }
```

8.458.3.22 HxVector HxVector::tanh () const

Apply tanh to each element.

```
202 {  
203     return map (::tanh);  
204 }
```

8.458.3.23 HxVector HxVector::exp () const

Apply exp to each element.

```
208 {
209     return map (::exp);
210 }
```

8.458.3.24 HxVector HxVector::log () const

Apply log to each element.

```
214 {
215     return map (::log);
216 }
```

8.458.3.25 HxVector HxVector::sqrt () const

Apply sqrt to each element.

```
220 {
221     return map (::sqrt);
222 }
```

8.458.3.26 HxVector HxVector::abs () const

Apply abs to each element.

```
226 {
227     return map (::fabs);
228 }
```

8.458.3.27 HxVector HxVector::sgn () const

Apply sgn to each element.

```
234 {
235     return map (::sgn);
236 }
```

8.458.3.28 HxVector HxVector::map (double(*f)(double)) const [inline]

Map f to each element of this.

```
444 {
445     HxVector m(*this);
446     double* t = m._data;
447     double* u = _data;
448     int i = nElem();
449     while (--i >= 0)
450         *t++ = f(*u++);
451     return m;
452 }
```

8.458.4 Friends And Related Function Documentation

8.458.4.1 double operator * (const HxVector & *a*, const HxVector & *b*) [friend]

Multiplication.

```
40 {
41     if (a.nElem() != b.nElem()) {
42         error("nonconformant HxVector * HxVector operands.");
43         return 0;
44     }
45     double sum = 0;
46     int i;
47     for (i=0 ; i<a.nElem() ; i++)
48         sum += a[i] * b[i];
49     return sum;
50 }
```

8.458.4.2 HxVector operator * (const double *a*, const HxVector & *b*) [friend]

Multiplication.

```
347 {
348     HxVector m(b);
349     double* t = m._data;
350     double* u = b._data;
351     int i = b.nElem();
352     while (--i >= 0)
353         *t++ = a * *u++;
354     return m;
355 }
```

8.458.4.3 HxVector operator * (const HxVector & *a*, const double *b*) [friend]

Multiplication.

```
335 {
336     HxVector m(a);
337     double* t = m._data;
338     double* u = a._data;
339     int i = a.nElem();
340     while (--i >= 0)
341         *t++ = *u++ * b;
342     return m;
343 }
```

8.458.4.4 HxVector operator / (const HxVector & *a*, double *b*) [friend]

Division.

```
359 {
360     HxVector m(a);
361     double* t = m._data;
362     double* u = a._data;
```



```
363     int i = a.nElem();
364     while (--i >= 0)
365         *t++ = *u++ / b;
366     return m;
367 }
```

8.458.4.5 HxVector operator/(double *a*, const HxVector & *b*) [friend]

Division.

```
371 {
372     HxVector m(b);
373     double* t = m._data;
374     double* u = b._data;
375     int i = b.nElem();
376     while (--i >= 0)
377         *t++ = a / *u++;
378     return m;
379 }
```

8.458.4.6 HxVector operator+ (const HxVector & *a*, const HxVector & *b*) [friend]

Addition.

```
54 {
55     if (a.nElem() != b.nElem()) {
56         error("nonconformant HxVector + HxVector operands.");
57         return HxVector(0);
58     }
59     HxVector m(a.nElem());
60     int i;
61     for (i=0 ; i<a.nElem() ; i++) {
62         m[i] = a[i] + b[i];
63     }
64     return m;
65 }
```

8.458.4.7 HxVector operator+ (const HxVector & *a*, double *b*) [friend]

Addition.

```
383 {
384     HxVector m(a);
385     double* t = m._data;
386     double* u = a._data;
387     int i = a.nElem();
388     while (--i >= 0)
389         *t++ = *u++ + b;
390     return m;
391 }
```

8.458.4.8 HxVector operator+ (double *a*, const HxVector & *b*) [friend]

Addition.

```
395 {
396     HxVector m(b);
397     double* t = m._data;
398     double* u = b._data;
399     int i = b.nElem();
400     while (--i >= 0)
401         *t++ = a + *u++;
402     return m;
403 }
```

8.458.4.9 HxVector operator- (const HxVector & *a*, const HxVector & *b*) [friend]

Subtraction.

```
69 {
70     if (a.nElem() != b.nElem()) {
71         error("nonconformant HxVector - HxVector operands.");
72         return HxVector(0);
73     }
74     HxVector m(a.nElem());
75     int i;
76     for (i=0 ; i<a.nElem() ; i++) {
77         m[i] = a[i] - b[i];
78     }
79     return m;
80 }
```

8.458.4.10 HxVector operator- (const HxVector & *a*, double *b*) [friend]

Subtraction.

```
407 {
408     HxVector m(a);
409     double* t = m._data;
410     double* u = a._data;
411     int i = a.nElem();
412     while (--i >= 0)
413         *t++ = *u++ - b;
414     return m;
415 }
```

8.458.4.11 HxVector operator- (double *a*, const HxVector & *b*) [friend]

Subtraction.

```
419 {
420     HxVector m(b);
421     double* t = m._data;
422     double* u = b._data;
423     int i = b.nElem();
```

```

424     while (--i >= 0)
425         *t++ = a - *u++;
426     return m;
427 }

```

8.458.4.12 `int operator==(const HxVector & a, const HxVector & b)` [friend]

Equal.

```

84 {
85     if (a.nElem() != b.nElem())
86         return 0;
87     double *t = a._data;
88     double *u = b._data;
89     int i = a.nElem();
90     while (--i >= 0) {
91         if (fabs(*t++ - *u++) > HxMatrix_EPS)
92             return 0;
93     }
94     return 1;
95 }

```

8.458.4.13 `int operator!=(const HxVector & a, const HxVector & b)` [friend]

Not equal.

```

431 {
432     return !(a == b);
433 }

```

The documentation for this class was generated from the following files:

- `HxVector.h`
- `HxVector.c`

8.459 HxVectorR2 Class Reference

Class definition for vectors in R2 (real-value coordinates).

```
#include <HxVectorR2.h>
```

Public Methods

- `HxVectorR2()`
Constructor:
- `HxVectorR2(double d1, double d2)`
Constructor:
- `HxVectorR2(const HxPointR2 &p1, const HxPointR2 &p2)`

Constructor : p1-p2.

- **double x () const**
Get the first element of the vector.
- **double y () const**
Get the second element of the vector.
- **HxVectorR2 add (const HxVectorR2 &arg) const**
Add the given vector to this.
- **HxVectorR2 sub (const HxVectorR2 &arg) const**
Subtract the given vector from this.
- **HxVectorR2 mul (double arg) const**
Multiply this vector with a scalar.
- **HxVectorR2 div (double arg) const**
Divide this vector by a scalar.
- **double dot (const HxVectorR2 &arg) const**
Dot product.
- **double cross2D (const HxVectorR2 &arg) const**
Cross product (?).
- **double magnitude () const**
Magnitude.
- **double squaredMagnitude () const**
Squared magnitude.
- **HxVectorR2 normal () const**
Normal.
- **STD_OSTREAM & put (STD_OSTREAM &) const**
Put the arrow on the given stream.
- **STD_OSTREAM & dump (HxVectorR2 &) const**
- **HxString toString () const**

Friends

- class **HxPointR2**

8.459.1 Detailed Description

Class definition for vectors in R2 (real-value coordinates).

8.459.2 Constructor & Destructor Documentation

8.459.2.1 HxVectorR2::HxVectorR2() [inline]

Constructor.

```
87             : _data(0,0)
88 {
89 }
```

8.459.2.2 HxVectorR2::HxVectorR2(double d1, double d2) [inline]

Constructor.

```
92             : _data(d1, d2)
93 {
94 }
```

8.459.2.3 HxVectorR2::HxVectorR2(const HxPointR2 & p1, const HxPointR2 & p2)

Constructor : p1-p2.

```
16 {
17     _data = HxVec2Double(p1.x()-p2.x(), p1.y()-p2.y());
18 }
```

8.459.3 Member Function Documentation

8.459.3.1 double HxVectorR2::x() const [inline]

Get the first element of the vector.

```
98 {
99     return _data.x();
100 }
```

8.459.3.2 double HxVectorR2::y() const [inline]

Get the second element of the vector.

```
104 {
105     return _data.y();
106 }
```

8.459.3.3 HxVectorR2 HxVectorR2::add(const HxVectorR2 & arg) const [inline]

Add the given vector to this.

```
110 {
111     return HxVectorR2( _data.x()+arg.x(), _data.y()+arg.y());
112 }
```

8.459.3.4 HxVectorR2 HxVectorR2::sub (const HxVectorR2 & arg) const [inline]

Subtract the given vector from this.

```
116 {
117     return HxVectorR2( _data.x()-arg.x(), _data.y()-arg.y());
118 }
```

8.459.3.5 HxVectorR2 HxVectorR2::mul (double arg) const [inline]

Multiply this vector with a scalar.

```
122 {
123     return HxVectorR2( _data.x()*arg, _data.y()*arg);
124 }
```

8.459.3.6 HxVectorR2 HxVectorR2::div (double arg) const [inline]

Divide this vector by a scalar.

```
128 {
129     return HxVectorR2( _data.x()/arg, _data.y()/arg);
130 }
```

8.459.3.7 double HxVectorR2::dot (const HxVectorR2 & arg) const [inline]

Dot product.

```
134 {
135     return _data.dot(arg._data).x();
136 }
```

8.459.3.8 double HxVectorR2::cross2D (const HxVectorR2 & arg) const [inline]

Cross product (?).

```
140 {
141     return _data.x()*arg.y() + _data.y()*arg.x();
142 }
```

8.459.3.9 double HxVectorR2::magnitude () const [inline]

Magnitude.

```
146 {
147     return _data.norm2().x();
148 }
```

8.459.3.10 `double HxVectorR2::squaredMagnitude () const` [inline]

Squared magnitude.

```
152 {
153     return _data.x()*_data.x() + _data.y()*_data.y();
154 }
```

8.459.3.11 `HxVectorR2 HxVectorR2::normal () const` [inline]

Normal.

```
158 {
159     return HxVectorR2(_data.y(), -_data.x());
160 }
```

8.459.3.12 `STD_OSTREAM & HxVectorR2::put (STD_OSTREAM & os) const` [inline]

Put the arrow on the given stream.

```
170 {
171     return os << _data;
172 }
```

The documentation for this class was generated from the following files:

- **HxVectorR2.h**
- **HxVectorR2.c**

8.460 QThinning Class Template Reference

This should be implemented (Rein) as repetitive subtraction from the image of result of HitOrMiss.

Public Types

- typedef QThinning::structPointValue **PointValueT**
- typedef Qset< PointValueT > **QT**
- typedef PointValueT **Neighbors**
- typedef FevArray< Neighbors > **VecNeighbors**
- enum **ActionT** { **queueAction**, **removeAction**, **writeAction**, **stopAction** }

Public Methods

- **QThinning** (**HxTagList** &tags, unsigned x, unsigned y)
- **~QThinning** ()
- bool **globalPixelInit** (PointValueT &, ArithT &arith, ImgT img, MaskT)
- bool **wantFreshStartLocalPixelInit** ()

- bool **localPixelInit** (PointValueT &vp, ArithT &arith, ImgT img, MaskT mask, bool &continueloop)
- void **first** (const PointValueT &val, ArithT arith, ImgT img, MaskT mask)
- void **calculate** (VecNeighbors &vecneighbors)
- ActionT **result3** ()
- void **getItemToQueue** (PointValueT &vp)
- void **getItemToRemove** (PointValueT &, PointValueT &)
- bool **killThisOne** (const PointValueT &)
- void **getItemToWrite** (PointT &point, ArithT &arith)
- bool **wantAnotherLoop** ()

Static Public Methods

- HxString **className** ()

8.460.1 Detailed Description

`template<class ArithT, class ImgT, class MaskT> class QThinning< ArithT, ImgT, MaskT >`

This should be implemented (Rein) as repetitive subtraction from the image of result of HitOrMiss.

As they are not rotation invariant, the structuring elements of have to be rotated

This is defined only for binary images 1 - pixels = object 0 - pixels = background

The documentation for this class was generated from the following file:

- HxThinning.c

8.461 RGB2Intensity Class Template Reference

Pixel functor for computation of RGB2Intensity.

Public Types

- typedef **HxTagTransInVar TransVarianceCategory**

Functor is translation invariant.

Public Methods

- **RGB2Intensity** (HxTagList &)

Constructor : get parameters from taglist.

- DstValT **doIt** (const SrcValT &x)

Actual operation.

Static Public Methods

- **HxString className ()**

The name : "RGB2Intensity".

8.461.1 Detailed Description

```
template<class DstValT, class SrcValT> class RGB2Intensity< DstValT, SrcValT >
```

Pixel functor for computation of RGB2Intensity.

8.461.2 Member Typedef Documentation

8.461.2.1 `template<class DstValT, class SrcValT> typedef HxTagTransInVar
RGB2Intensity::TransVarianceCategory`

Functor is translation invariant.

8.461.3 Constructor & Destructor Documentation

8.461.3.1 `template<class DstValT, class SrcValT> RGB2Intensity< DstValT, SrcValT
>::RGB2Intensity (HxTagList & tl)`

Constructor : get parameters from taglist.

```
38 {  
39 }
```

8.461.4 Member Function Documentation

8.461.4.1 `template<class DstValT, class SrcValT> DstValT RGB2Intensity< DstValT, SrcValT
>::doIt (const SrcValT & x) [inline]`

Actual operation.

```
44 {  
45     return 0.212671*x.x() + 0.715160*x.y() + 0.072169*x.z();  
46 }
```

8.461.4.2 `template<class DstValT, class SrcValT> HxString RGB2Intensity< DstValT, SrcValT
>::className () [static]`

The name : "RGB2Intensity".

```
51 {  
52     return HxString("RGB2Intensity");  
53 }
```

The documentation for this class was generated from the following file:

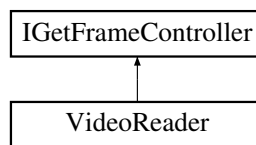
- HxRGB2Intensity.c

8.462 VideoReader Class Reference

Read frames from a video file.

```
#include <VideoReader.h>
```

Inheritance diagram for VideoReader::



Public Methods

- **VideoReader** (const char *name, int cacheSize=20)
- virtual **~VideoReader** ()
- int **isNull** ()
- int **getLength** ()
- BYTE * **getFrame** (int n)
- int **getFrameWidth** ()
- int **getFrameHeight** ()
- STDMETHODIMP **NextData** (BYTE *data)
- STDMETHODIMP **SetDataSizes** (int width, int height, REFERENCE_TIME timePerFrame)
- STDMETHODIMP **QueryInterface** (const IID &riid, void **ppv)
- STDMETHODIMP_ (ULONG) **AddRef**()
- STDMETHODIMP_ (ULONG) **Release**()

8.462.1 Detailed Description

Read frames from a video file.

The documentation for this class was generated from the following files:

- **VideoReader.h**
- VideoReader.c

8.463 VxStructureEval Struct Reference

Result type of comparing two structured video's Truth and Found.

```
#include <VxStructure.h>
```

Public Attributes

- int correct
- int missed
- int falseAlarm

8.463.1 Detailed Description

Result type of comparing two structured video's Truth and Found.

The documentation for this struct was generated from the following file:

- **VxStructure.h**

Index

- _dimSizes
 - HxImageTem, 695
 - _imageDimensionality
 - HxImageSignature, 688
 - _pixelDimensionality
 - HxImageSignature, 688
 - _pixelPrecision
 - HxImageSignature, 688
 - _pixelType
 - HxImageSignature, 688
 - ~DeviceEnumerator
 - DeviceEnumerator, 399
 - ~HxArrowR2
 - HxArrowR2, 401
 - ~HxBSplineBasis
 - HxBSplineBasis, 473
 - ~HxBSplineCurve
 - HxBSplineCurve, 480
 - ~HxBSplineInterval
 - HxBSplineInterval, 492
 - ~HxBlob2d
 - HxBlob2d, 403
 - ~HxBlob2dFeature
 - HxBlob2dFeature, 407
 - ~HxBlob2dFeatureTem
 - HxBlob2dFeatureTem, 409
 - ~HxBlob2dRelation
 - HxBlob2dRelation, 412
 - ~HxExportExtraIdentMaskCentralMoments
 - HxExportExtraIdentMaskCentralMoments, 532
 - ~HxExportExtraIdentMaskMean
 - HxExportExtraIdentMaskMean, 535
 - ~HxExportExtraIdentMaskMedian
 - HxExportExtraIdentMaskMedian, 537
 - ~HxExportExtraIdentMaskMoments
 - HxExportExtraIdentMaskMoments, 540
 - ~HxExportExtraIdentMaskStdev
 - HxExportExtraIdentMaskStdev, 542
 - ~HxExportExtraIdentMaskSum
 - HxExportExtraIdentMaskSum, 545
 - ~HxExportExtraWeightMaskSum
 - HxExportExtraWeightMaskSum, 547
 - ~HxHistogram
 - HxHistogram, 555
 - ~HxImageData
 - HxImageData, 587
 - ~HxImageList
 - HxImageList, 618
 - ~HxImageRep
 - HxImageRep, 626
 - ~HxImageSeq
 - HxImageSeq, 649
 - ~HxImageSeqDXMedia
 - HxImageSeqDXMedia, 659
 - ~HxImageSeqData
 - HxImageSeqData, 655
 - ~HxImageSeqIter
 - HxImageSeqIter, 663
 - ~HxImageSeqMDC
 - HxImageSeqMDC, 667
 - ~HxImageTem
 - HxImageTem, 694
 - ~HxImageTem2d
 - HxImageTem2d, 697
 - ~HxImageTem3d
 - HxImageTem3d, 699
 - ~HxImgFtorBpo
 - HxImgFtorBpo, 702
 - ~HxImgFtorDescription
 - HxImgFtorDescription, 704
 - ~HxImgFtorDiy
 - HxImgFtorDiy, 706
 - ~HxImgFtorExportExtra
 - HxImgFtorExportExtra, 709
 - ~HxImgFtorGenConv2d
 - HxImgFtorGenConv2d, 713
 - ~HxImgFtorGenConv2dK1d
 - HxImgFtorGenConv2dK1d, 716
 - ~HxImgFtorGenConv2dSep
 - HxImgFtorGenConv2dSep, 719
 - ~HxImgFtorGenConv3d
 - HxImgFtorGenConv3d, 722
 - ~HxImgFtorGenConv3dK1d
 - HxImgFtorGenConv3dK1d, 725
 - ~HxImgFtorI1
 - HxImgFtorI1, 730
 - ~HxImgFtorI1Cast
 - HxImgFtorI1Cast, 734
 - ~HxImgFtorI2
-

- HxImgFtorI2, 742
- ~HxImgFtorI2Cast
 - HxImgFtorI2Cast, 749
- ~HxImgFtorI3
 - HxImgFtorI3, 759
- ~HxImgFtorI3Cast
 - HxImgFtorI3Cast, 763
- ~HxImgFtorI4
 - HxImgFtorI4, 771
- ~HxImgFtorI4Cast
 - HxImgFtorI4Cast, 774
- ~HxImgFtorIM
 - HxImgFtorIM, 779
- ~HxImgFtorIMCast
 - HxImgFtorIMCast, 781
- ~HxImgFtorIMN
 - HxImgFtorIMN, 786
- ~HxImgFtorIMNCast
 - HxImgFtorIMNCast, 788
- ~HxImgFtorInOut
 - HxImgFtorInOut, 793
- ~HxImgFtorKernelNgb2d
 - HxImgFtorKernelNgb2d, 796
- ~HxImgFtorKeyNameTable
 - HxImgFtorKeyNameTable, 803
- ~HxImgFtorMNpo
 - HxImgFtorMNpo, 805
- ~HxImgFtorMpo
 - HxImgFtorMpo, 809
- ~HxImgFtorNgb2d
 - HxImgFtorNgb2d, 812
- ~HxImgFtorNgb2dExtra
 - HxImgFtorNgb2dExtra, 815
- ~HxImgFtorNgb2dExtra2
 - HxImgFtorNgb2dExtra2, 818
- ~HxImgFtorQueueBased
 - HxImgFtorQueueBased, 823
- ~HxImgFtorRecGenConv2d
 - HxImgFtorRecGenConv2d, 829
- ~HxImgFtorRecGenConv2dK1d
 - HxImgFtorRecGenConv2dK1d, 832
- ~HxImgFtorRgb2d
 - HxImgFtorRgb2d, 836
- ~HxImgFtorRgb3d
 - HxImgFtorRgb3d, 839
- ~HxImgFtorRuleBase
 - HxImgFtorRuleBase, 842
- ~HxImgFtorSet
 - HxImgFtorSet, 848
- ~HxImgFtorSetBorder2d
 - HxImgFtorSetBorder2d, 851
- ~HxImgFtorSetBorder3d
 - HxImgFtorSetBorder3d, 853
- ~HxImgFtorTable
 - HxImgFtorTable, 857
- ~HxImgFtorUpo
 - HxImgFtorUpo, 860
- ~HxImgFunctor
 - HxImgFunctor, 863
- ~HxKerNgbNormCorrelation
 - HxKerNgbNormCorrelation, 974
- ~HxKernel1d
 - HxKernel1d, 971
- ~HxKernel2d
 - HxKernel2d, 972
- ~HxKernel3d
 - HxKernel3d, 972
- ~HxLocalInterpol
 - HxLocalInterpol, 978
- ~HxMatrix
 - HxMatrix, 984
- ~HxMfBpo
 - HxMfBpo, 1008
- ~HxMfDiy
 - HxMfDiy, 1010
- ~HxMfExportExtra
 - HxMfExportExtra, 1012
- ~HxMfGenConv
 - HxMfGenConv, 1015
- ~HxMfIdentity
 - HxMfIdentity, 1017
- ~HxMfKernelNgb
 - HxMfKernelNgb, 1019
- ~HxMfMNpo
 - HxMfMNpo, 1022
- ~HxMfMpo
 - HxMfMpo, 1025
- ~HxMfNgb
 - HxMfNgb, 1028
- ~HxMfQueueBased
 - HxMfQueueBased, 1030
- ~HxMfResize
 - HxMfResize, 1032
- ~HxMfUpo
 - HxMfUpo, 1034
- ~HxNJet
 - HxNJet, 1067
- ~HxNameTable
 - HxNameTable, 1036
- ~HxNgbBernsen
 - HxNgbBernsen, 1039
- ~HxNgbDefuz
 - HxNgbDefuz, 1040
- ~HxNgbHilditch
 - HxNgbHilditch, 1042
- ~HxNgbIsMaxGradDir2d
 - HxNgbIsMaxGradDir2d, 1045
- ~HxNgbKuwahara

- HxNgbKuwahara, 1048
- ~HxNgbLWshed2d
 - HxNgbLWshed2d, 1054
- ~HxNgbNonMaxSuppression2d
 - HxNgbNonMaxSuppression2d, 1058
- ~HxNgbPercentile2d
 - HxNgbPercentile2d, 1062
- ~HxPixelAllocator
 - HxPixelAllocator, 1072
- ~HxPolyline2d
 - HxPolyline2d, 1081
- ~HxRcObject
 - HxRcObject, 1083
- ~HxRcPtr
 - HxRcPtr, 1083
- ~HxRegData
 - HxRegData, 1086
- ~HxRegKey
 - HxRegKey, 1099
- ~HxRegValue
 - HxRegValue, 1105
- ~HxRegistry
 - HxRegistry, 1090
- ~HxSF
 - HxSF, 1187
- ~HxSampledBsplineCurve
 - HxSampledBsplineCurve, 1133
- ~HxSampledBsplineInterval
 - HxSampledBsplineInterval, 1143
- ~HxSegmentation2d
 - HxSegmentation2d, 1183
- ~HxTag
 - HxTag, 1193
- ~HxTagList
 - HxTagList, 1197
- ~HxTagTem
 - HxTagTem, 1203
- ~HxVector
 - HxVector, 1345
- ~QThinning
 - QThinning, 1360
- ~VideoReader
 - VideoReader, 1363
- abs
 - HxComplex, 515
 - HxMatrix, 1000
 - HxScalarDouble, 1154
 - HxScalarInt, 1172
 - HxVec2Double, 1271
 - HxVec2Int, 1290
 - HxVec3Double, 1310
 - HxVec3Int, 1330
 - HxVector, 1352
- acos
 - HxComplex, 518
 - HxScalarDouble, 1156
 - HxScalarInt, 1175
 - HxVec2Double, 1274
 - HxVec2Int, 1292
 - HxVec3Double, 1313
 - HxVec3Int, 1333
- add
 - HxBlob2dRelation, 412
 - HxMatrix, 997
 - HxPointR2, 1076
 - HxVector, 1349
 - HxVectorR2, 1358
- addArgument
 - HxImgFtorDescription, 704
 - HxImgFtorKey, 801
- addBlob
 - HxSegmentation2d, 1184, 1185
- addFeature
 - HxBlob2d, 404
- addImgFtorObserver
 - HxImgFtorTable, 858
- addRef
 - HxRcObject, 1083
- addRelation
 - HxSegmentation2d, 1185
- address
 - HxPixelAllocator, 1072
- addTag
 - HxTagList, 1198
- AllC
 - HxSampledBsplineCurve, 1138
- allKnots
 - HxBsplineBasis, 474
 - HxLocalInterpol, 978
- allocate
 - HxPixelAllocator, 1072
- Allocator
 - HxImageSig2dByte, 670
 - HxImageSig2dComplex, 670
 - HxImageSig2dDouble, 671
 - HxImageSig2dFloat, 672
 - HxImageSig2dInt, 673
 - HxImageSig2dShort, 673
 - HxImageSig2dVec2Byte, 674
 - HxImageSig2dVec2Double, 675
 - HxImageSig2dVec2Float, 676
 - HxImageSig2dVec2Int, 676
 - HxImageSig2dVec2Short, 677
 - HxImageSig2dVec3Byte, 678
 - HxImageSig2dVec3Double, 679
 - HxImageSig2dVec3Float, 679
 - HxImageSig2dVec3Int, 680

- HxImageSig2dVec3Short, 681
- HxImageSig3dByte, 682
- HxImageSig3dDouble, 682
- HxImageSig3dFloat, 683
- HxImageSig3dInt, 684
- HxImageSig3dShort, 685
- allP
 - HxBSplineCurve, 482
 - HxLocalInterpol, 978
 - HxSampledBSPlineCurve, 1140
- allSampledT
 - HxSampledBSPlineCurve, 1134
- and
 - HxComplex, 523
 - HxScalarDouble, 1161
 - HxScalarInt, 1179
 - HxVec2Double, 1278
 - HxVec2Int, 1297
 - HxVec3Double, 1318
 - HxVec3Int, 1337
- arg
 - HxComplex, 515
- argument
 - HxMfResize, 1033
- ArithImageSigType
 - HxImageSig2dByte, 670
 - HxImageSig2dComplex, 670
 - HxImageSig2dDouble, 671
 - HxImageSig2dFloat, 672
 - HxImageSig2dInt, 673
 - HxImageSig2dShort, 673
 - HxImageSig2dVec2Byte, 674
 - HxImageSig2dVec2Double, 675
 - HxImageSig2dVec2Float, 676
 - HxImageSig2dVec2Int, 676
 - HxImageSig2dVec2Short, 677
 - HxImageSig2dVec3Byte, 678
 - HxImageSig2dVec3Double, 679
 - HxImageSig2dVec3Float, 679
 - HxImageSig2dVec3Int, 680
 - HxImageSig2dVec3Short, 681
 - HxImageSig3dByte, 682
 - HxImageSig3dDouble, 682
 - HxImageSig3dFloat, 683
 - HxImageSig3dInt, 684
 - HxImageSig3dShort, 685
 - HxImageTem, 694
- ArithImageSigTypeDouble
 - HxImageSig2dByte, 670
 - HxImageSig2dComplex, 670
 - HxImageSig2dDouble, 671
 - HxImageSig2dFloat, 672
 - HxImageSig2dInt, 673
 - HxImageSig2dShort, 673
- HxImageSig2dVec2Byte, 674
- HxImageSig2dVec2Double, 675
- HxImageSig2dVec2Float, 676
- HxImageSig2dVec2Int, 676
- HxImageSig2dVec2Short, 677
- HxImageSig2dVec3Byte, 678
- HxImageSig2dVec3Double, 679
- HxImageSig2dVec3Float, 679
- HxImageSig2dVec3Int, 680
- HxImageSig2dVec3Short, 681
- HxImageSig3dByte, 682
- HxImageSig3dDouble, 682
- HxImageSig3dFloat, 683
- HxImageSig3dInt, 684
- HxImageSig3dShort, 685
- HxImageTem, 694
- HxKernel1d, 971
- HxKernel2d, 972
- HxKernel3d, 972
- ArithTypeDouble
 - HxImageSig2dByte, 670
 - HxImageSig2dComplex, 670
 - HxImageSig2dDouble, 671
 - HxImageSig2dFloat, 672

- HxImageSig2dInt, [673](#)
- HxImageSig2dShort, [673](#)
- HxImageSig2dVec2Byte, [674](#)
- HxImageSig2dVec2Double, [675](#)
- HxImageSig2dVec2Float, [676](#)
- HxImageSig2dVec2Int, [676](#)
- HxImageSig2dVec2Short, [677](#)
- HxImageSig2dVec3Byte, [678](#)
- HxImageSig2dVec3Double, [679](#)
- HxImageSig2dVec3Float, [679](#)
- HxImageSig2dVec3Int, [680](#)
- HxImageSig2dVec3Short, [681](#)
- HxImageSig3dByte, [682](#)
- HxImageSig3dDouble, [682](#)
- HxImageSig3dFloat, [683](#)
- HxImageSig3dInt, [684](#)
- HxImageSig3dShort, [685](#)
- HxImageTem, [694](#)
- HxRgbBinary, [1108](#)
- HxRgbCMY, [1110](#)
- HxRgbDirect, [1112](#)
- HxRgbDirectNC, [1113](#)
- HxRgbHSI, [1115](#)
- HxRgbLab, [1117](#)
- HxRgbLabel, [1119](#)
- HxRgbLogMag, [1121](#)
- HxRgbLuv, [1122](#)
- HxRgbOOO, [1124](#)
- HxRgbStretch, [1126](#)
- HxRgbXYZ, [1128](#)
- asin
 - HxComplex, [518](#)
 - HxScalarDouble, [1156](#)
 - HxScalarInt, [1175](#)
 - HxVec2Double, [1274](#)
 - HxVec2Int, [1292](#)
 - HxVec3Double, [1313](#)
 - HxVec3Int, [1333](#)
- assign
 - HxRcObject, [1083](#)
- atan
 - HxComplex, [518](#)
 - HxScalarDouble, [1157](#)
 - HxScalarInt, [1175](#)
 - HxVec2Double, [1274](#)
 - HxVec2Int, [1293](#)
 - HxVec3Double, [1313](#)
 - HxVec3Int, [1333](#)
- atan2
 - HxComplex, [519](#)
 - HxScalarDouble, [1157](#)
 - HxScalarInt, [1175](#)
 - HxVec2Double, [1274](#)
 - HxVec2Int, [1293](#)
- HxVec3Double, [1313](#)
- HxVec3Int, [1333](#)
- atof
 - HxStringNative.h, [358](#)
- atoi
 - HxStringNative.h, [358](#)
- atol
 - HxStringNative.h, [358](#)
- AVI_F
 - HxImageSeq, [648](#)
- B
 - HxBSplineBasis, [474](#)
 - HxBSplineCurve, [483](#)
 - HxSampledBSplineCurve, [1136](#)
- back_insert_iterator
 - HxBlob2dList, [410](#)
 - HxPointList, [1074](#)
 - HxRegKeyList, [1104](#)
 - HxRegValueList, [1107](#)
 - HxStringList, [1192](#)
 - HxValueList, [1262](#)
- BAll
 - HxSampledBSplineCurve, [1137](#)
- BasicFeatures
 - HxGetBlobFeatures.h, [231](#)
- BasicFeaturesList
 - HxGetBlobFeatures.h, [231](#)
- basis
 - HxBSplineCurve, [481](#)
- begin
 - HxBoundingBox, [415](#)
 - HxBSplineInterval, [492](#)
 - HxImageList, [617](#)
 - HxImageSeq, [652](#)
 - HxNgbIsMaxGradDir2d, [1046](#)
 - HxNgbNonMaxSuppression2d, [1058](#)
 - HxSampledBSplineInterval, [1144](#)
- binaryPixOp
 - HxImageData, [593](#)
 - HxImageList, [619](#)
 - HxImageRep, [629](#), [630](#)
- binToValue
 - HxHistogram, [558](#)
- binWidth
 - HxHistogram, [557](#)
- broadest
 - HxImageSignature, [689](#)
- C
 - HxBSplineCurve, [484](#)
 - HxSampledBSplineCurve, [1137](#)
- calculate
 - QThinning, [1361](#)

- callIt
 - HxImgFtorI1, [731](#)
 - HxImgFtorI1Cast, [734](#)
 - HxImgFtorI2, [743](#)
 - HxImgFtorI2Cast, [749](#)
 - HxImgFtorI3, [759](#)
 - HxImgFtorI3Cast, [764](#)
 - HxImgFtorI4, [771](#)
 - HxImgFtorI4Cast, [775](#)
 - HxImgFtorIM, [779](#)
 - HxImgFtorIMCast, [782](#)
 - HxImgFtorIMN, [786](#)
 - HxImgFtorIMNCast, [789](#)
- camera
 - HxMatrix, [993](#)
- ceil
 - HxComplex, [515](#)
 - HxScalarDouble, [1154](#)
 - HxScalarInt, [1172](#)
 - HxVec2Double, [1271](#)
 - HxVec2Int, [1290](#)
 - HxVec3Double, [1310](#)
 - HxVec3Int, [1330](#)
- center
 - HxBSplineCurve, [486](#)
- changeAllP
 - HxBSplineCurve, [487](#)
 - HxSampledBSPlineCurve, [1141](#)
- check
 - HxNgbLocalMode, [1050](#)
- checkBorderSize
 - HxImageData, [587](#)
- checkEqualImageSig
 - HxImageData, [587](#)
- checkEqualImageSigAndSizes
 - HxImageData, [587](#)
- checkEqualImageSizes
 - HxImageData, [587](#)
- checkEqualImageSizesDim
 - HxImageData, [587](#)
- checkImageDimension
 - HxImageData, [587](#)
- checkLargerImageSigAndSizes
 - HxImageData, [587](#)
- checkPixelDimension
 - HxImageData, [587](#)
- checkProperKernelSigAndSizes
 - HxImageData, [587](#)
- chiSquare
 - HxHistogram, [570](#)
- chiSquareNorm
 - HxHistogram, [570](#)
- ClassName
 - HxSizes.h, [352](#)
 - HxStringNative.h, [358](#)
- className
 - HxBpoAdd, [419](#)
 - HxBpoAddAssign, [420](#)
 - HxBpoAddSat, [422](#)
 - HxBpoAnd, [423](#)
 - HxBpoBind2Val, [425](#)
 - HxBpoCross, [426](#)
 - HxBpoDiv, [428](#)
 - HxBpoDot, [429](#)
 - HxBpoEqual, [431](#)
 - HxBpoGreaterEqual, [432](#)
 - HxBpoGreaterThan, [434](#)
 - HxBpoHighlightRegion, [435](#)
 - HxBpoInf, [437](#)
 - HxBpoInfAssign, [438](#)
 - HxBpoLeftShift, [440](#)
 - HxBpoLessEqual, [441](#)
 - HxBpoLessThan, [443](#)
 - HxBpoMax, [444](#)
 - HxBpoMaxAssign, [446](#)
 - HxBpoMin, [447](#)
 - HxBpoMinAssign, [449](#)
 - HxBpoMod, [450](#)
 - HxBpoMul, [452](#)
 - HxBpoMulAssign, [453](#)
 - HxBpoNotEqual, [455](#)
 - HxBpoOr, [456](#)
 - HxBpoPow, [458](#)
 - HxBpoRightShift, [459](#)
 - HxBpoSqrDst, [461](#)
 - HxBpoSub, [462](#)
 - HxBpoSubAssign, [464](#)
 - HxBpoSubSat, [465](#)
 - HxBpoSup, [467](#)
 - HxBpoSupAssign, [468](#)
 - HxBpoXor, [470](#)
 - HxDiyTranspose, [530](#)
 - HxExportExtraIdentMaskCentralMoments, [534](#)
 - HxExportExtraIdentMaskMean, [536](#)
 - HxExportExtraIdentMaskMedian, [538](#)
 - HxExportExtraIdentMaskMoments, [541](#)
 - HxExportExtraIdentMaskStdev, [543](#)
 - HxExportExtraIdentMaskSum, [545](#)
 - HxExportExtraWeightMaskSum, [547](#)
 - HxImgFtorQueueBased, [823](#)
 - HxKernel1d, [971](#)
 - HxKernel2d, [972](#)
 - HxKernel3d, [972](#)
 - HxKerNgbNormCorrelation, [976](#)
 - HxNgbBernsen, [1040](#)
 - HxNgbDefuz, [1041](#)
 - HxNgbHilditch, [1043](#)

- HxNgbIsMaxGradDir2d, 1047
- HxNgbKuwahara, 1049
- HxNgbLocalMode, 1052
- HxNgbLWshed2d, 1056
- HxNgbNonMaxSuppression2d, 1059
- HxNgbPercentile2d, 1063
- HxRgbBinary, 1109
- HxRgbCMY, 1110
- HxRgbDirect, 1112
- HxRgbDirectNC, 1114
- HxRgbHSI, 1116
- HxRgbLab, 1117
- HxRgbLabel, 1119
- HxRgbLogMag, 1121
- HxRgbLuv, 1123
- HxRgbOOO, 1125
- HxRgbStretch, 1127
- HxRgbXYZ, 1129
- HxUpoAbs, 1206
- HxUpoAcos, 1208
- HxUpoArg, 1209
- HxUpoAsin, 1210
- HxUpoAtan, 1212
- HxUpoAtan2, 1213
- HxUpoCeil, 1215
- HxUpoColSpace, 1216
- HxUpoComplement, 1218
- HxUpoConjugate, 1219
- HxUpoCos, 1221
- HxUpoCosh, 1222
- HxUpoExp, 1224
- HxUpoFloor, 1225
- HxUpoLog, 1227
- HxUpoLog10, 1228
- HxUpoMax, 1230
- HxUpoMin, 1231
- HxUpoNegate, 1233
- HxUpoNorm1, 1234
- HxUpoNorm2, 1236
- HxUpoNorm2Sqr, 1237
- HxUpoNormInf, 1239
- HxUpoProduct, 1240
- HxUpoRound, 1242
- HxUpoSin, 1243
- HxUpoSinh, 1245
- HxUpoSqrt, 1246
- HxUpoSum, 1248
- HxUpoTan, 1249
- HxUpoTanh, 1251
- HxUpoTriStateThreshold, 1253
- QThinning, 1361
- RGB2Intensity, 1362
- clone
 - HxBlob2dFeature, 408
 - HxBlob2dFeatureTem, 409
 - HxImageData, 586
 - HxImageSeqIter, 664
 - HxRcObject, 1083
 - HxTag, 1194
 - HxTagTem, 1203
 - closestSample
 - HxSampledBsplineCurve, 1140
 - CnumType
 - HxNgbIsMaxGradDir2d, 1045
 - HxNgbNonMaxSuppression2d, 1057
 - CO
 - HxAlternateSequentialFilter.h, 83
 - compare
 - HxImgFtorKey, 802
 - complement
 - HxComplex, 515
 - HxScalarDouble, 1154
 - HxScalarInt, 1172
 - HxVec2Double, 1271
 - HxVec2Int, 1290
 - HxVec3Double, 1310
 - HxVec3Int, 1330
 - computeEntropyThreshold
 - HxHistogram, 552
 - computeIsodataThreshold
 - HxHistogram, 552
 - conjugate
 - HxComplex, 515
 - const_address
 - HxPixelAllocator, 1072
 - const_iterator
 - HxImageList, 617
 - const_pointer
 - HxPixelAllocator, 1072
 - const_reference
 - HxPixelAllocator, 1072
 - contains
 - HxBsplineInterval, 493
 - HxSampledBsplineInterval, 1144
 - continuousCurve
 - HxSampledBsplineCurve, 1134
 - controlP
 - HxBsplineCurve, 482
 - HxSampledBsplineCurve, 1141
 - convert
 - HxColor, 500
 - HxHistogram, 571
 - correct
 - VxStructureEval, 1364
 - cos
 - HxComplex, 518
 - HxMatrix, 999
 - HxScalarDouble, 1156

- HxScalarInt, 1174
- HxVec2Double, 1273
- HxVec2Int, 1292
- HxVec3Double, 1312
- HxVec3Int, 1332
- HxVector, 1351
- cosh
 - HxComplex, 519
 - HxMatrix, 999
 - HxScalarDouble, 1157
 - HxScalarInt, 1176
 - HxVec2Double, 1275
 - HxVec2Int, 1293
 - HxVec3Double, 1314
 - HxVec3Int, 1334
 - HxVector, 1351
- countBins
 - HxHistogram, 576
- CPoly
 - HxSampledBSPlineCurve, 1138
- createNeighborCoordinates
 - HxImgFtorQueueBased, 823
- createRootKey
 - HxRegKey, 1099
- cropBegin
 - HxBSplineInterval, 494
- cropEnd
 - HxBSplineInterval, 494
- cross
 - HxComplex, 524
 - HxScalarDouble, 1162
 - HxScalarInt, 1180
 - HxVec2Double, 1279
 - HxVec2Int, 1298
 - HxVec3Double, 1319
 - HxVec3Int, 1339
- cross2D
 - HxVectorR2, 1359
- curveType
 - HxBSplineBasis, 473
 - HxBSplineCurve, 481
 - HxSampledBSPlineCurve, 1134
- data
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 528
 - HxDataPtr3dScalarTem, 529
- DataPtr2dDouble
 - HxFuncSet.c, 222
- DataPtr2dVec2Double
 - HxFuncSet.c, 222
- dataPtrClone
 - HxImageTem, 695
 - HxImageTem2d, 697
 - HxImageTem3d, 699
- DataPtrType
 - HxImageSig2dByte, 670
 - HxImageSig2dComplex, 670
 - HxImageSig2dDouble, 671
 - HxImageSig2dFloat, 672
 - HxImageSig2dInt, 673
 - HxImageSig2dShort, 673
 - HxImageSig2dVec2Byte, 674
 - HxImageSig2dVec2Double, 675
 - HxImageSig2dVec2Float, 676
 - HxImageSig2dVec2Int, 676
 - HxImageSig2dVec2Short, 677
 - HxImageSig2dVec3Byte, 678
 - HxImageSig2dVec3Double, 679
 - HxImageSig2dVec3Float, 679
 - HxImageSig2dVec3Int, 680
 - HxImageSig2dVec3Short, 681
 - HxImageSig3dByte, 682
 - HxImageSig3dDouble, 682
 - HxImageSig3dFloat, 683
 - HxImageSig3dInt, 684
 - HxImageSig3dShort, 685
 - HxImageTem, 694
- dataType
 - HxHistogram, 556
- dB
 - HxBSplineBasis, 475
 - HxBSplineCurve, 483
 - HxSampledBSPlineCurve, 1137
- dBall
 - HxSampledBSPlineCurve, 1137
- dC
 - HxBSplineCurve, 484
 - HxSampledBSPlineCurve, 1138
- dCAll
 - HxSampledBSPlineCurve, 1138
- deallocate
 - HxPixelAllocator, 1072
- decX
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 527, 528
 - HxDataPtr3dScalarTem, 528
- decXYZ
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 528
 - HxDataPtr3dScalarTem, 529
- decY
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 527, 528
 - HxDataPtr3dScalarTem, 528
- decZ
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 528

- HxDataPtr3dScalarTem, [528](#), [529](#)
- degree
 - HxBSplineBasis, [473](#)
 - HxBSplineCurve, [481](#)
- depth
 - HxImageTem3d, [699](#)
- DeviceEnumerator
 - ~DeviceEnumerator, [399](#)
 - DeviceEnumerator, [399](#)
 - getFilter, [399](#)
 - getNames, [399](#)
- DeviceEnumerator, [399](#)
- diag
 - HxVector, [1349](#)
- dilateSF
 - HxSF, [1188](#)
- dim
 - HxComplex, [512](#)
 - HxScalarDouble, [1151](#)
 - HxScalarInt, [1169](#)
 - HxVec2Double, [1268](#)
 - HxVec2Int, [1287](#)
 - HxVec3Double, [1307](#)
 - HxVec3Int, [1327](#)
- dimensionality
 - HxHistogram, [556](#)
 - HxImageData, [588](#)
 - HxImageRep, [628](#)
 - HxImageTem, [695](#)
- dimensionSize
 - HxHistogram, [556](#)
 - HxImageData, [588](#)
 - HxImageRep, [628](#)
 - HxImageTem, [695](#)
- dirty
 - HxImageRep, [625](#)
- displace
 - HxArrowR2, [401](#)
- div
 - HxMatrix, [998](#)
 - HxVector, [1350](#)
 - HxVectorR2, [1359](#)
- diyOp
 - HxImageData, [604](#)
 - HxImageRep, [638](#)
- doGetUnshared
 - HxRcObject, [1083](#)
- doIt
 - HxBpoAdd, [419](#)
 - HxBpoAddAssign, [420](#)
 - HxBpoAddSat, [422](#)
 - HxBpoAnd, [423](#)
 - HxBpoBind2Val, [425](#)
 - HxBpoCross, [426](#)
 - HxBpoDiv, [428](#)
 - HxBpoDot, [429](#)
 - HxBpoEqual, [431](#)
 - HxBpoGreaterEqual, [432](#)
 - HxBpoGreaterThan, [434](#)
 - HxBpoHighlightRegion, [435](#)
 - HxBpoInf, [437](#)
 - HxBpoInfAssign, [438](#)
 - HxBpoLeftShift, [440](#)
 - HxBpoLessEqual, [441](#)
 - HxBpoLessThan, [443](#)
 - HxBpoMax, [444](#)
 - HxBpoMaxAssign, [446](#)
 - HxBpoMin, [447](#)
 - HxBpoMinAssign, [449](#)
 - HxBpoMod, [450](#)
 - HxBpoMul, [452](#)
 - HxBpoMulAssign, [453](#)
 - HxBpoNotEqual, [455](#)
 - HxBpoOr, [456](#)
 - HxBpoPow, [458](#)
 - HxBpoRightShift, [459](#)
 - HxBpoSqrDst, [461](#)
 - HxBpoSub, [462](#)
 - HxBpoSubAssign, [464](#)
 - HxBpoSubSat, [465](#)
 - HxBpoSup, [467](#)
 - HxBpoSupAssign, [468](#)
 - HxBpoXor, [470](#)
 - HxDiyTranspose, [530](#)
 - HxExportExtraIdentMaskCentralMoments, [533](#)
 - HxExportExtraIdentMaskMean, [536](#)
 - HxExportExtraIdentMaskMedian, [538](#)
 - HxExportExtraIdentMaskMoments, [540](#)
 - HxExportExtraIdentMaskStdev, [543](#)
 - HxExportExtraIdentMaskSum, [545](#)
 - HxExportExtraWeightMaskSum, [547](#)
 - HxImgFtorBpo, [703](#)
 - HxImgFtorDiy, [707](#)
 - HxImgFtorExportExtra, [710](#)
 - HxImgFtorGenConv2d, [713](#)
 - HxImgFtorGenConv2dK1d, [716](#)
 - HxImgFtorGenConv2dSep, [719](#)
 - HxImgFtorGenConv3d, [723](#)
 - HxImgFtorGenConv3dK1d, [725](#)
 - HxImgFtorI1Cast, [734](#)
 - HxImgFtorI2Cast, [750](#)
 - HxImgFtorI3Cast, [764](#)
 - HxImgFtorI4Cast, [775](#)
 - HxImgFtorIMCast, [782](#)
 - HxImgFtorIMNCast, [789](#)
 - HxImgFtorInOut, [793](#)
 - HxImgFtorKernelNgb2d, [797](#)

- HxImgFtorMNpo, 806
- HxImgFtorMpo, 809
- HxImgFtorNgb2d, 812
- HxImgFtorNgb2dExtra, 815
- HxImgFtorNgb2dExtra2, 818
- HxImgFtorQueueBased, 824
- HxImgFtorRecGenConv2d, 830
- HxImgFtorRecGenConv2dK1d, 832
- HxImgFtorRgb2d, 837
- HxImgFtorRgb3d, 839
- HxImgFtorSet, 848
- HxImgFtorSetBorder2d, 851
- HxImgFtorSetBorder3d, 853
- HxImgFtorUpo, 861
- HxRgbBinary, 1108
- HxRgbCMY, 1110
- HxRgbDirect, 1112
- HxRgbDirectNC, 1114
- HxRgbHSI, 1115
- HxRgbLab, 1117
- HxRgbLabel, 1119
- HxRgbLogMag, 1121
- HxRgbLuv, 1123
- HxRgbOOO, 1125
- HxRgbStretch, 1127
- HxRgbXYZ, 1128
- HxUpoAbs, 1206
- HxUpoAcos, 1207
- HxUpoArg, 1209
- HxUpoAsin, 1210
- HxUpoAtan, 1212
- HxUpoAtan2, 1213
- HxUpoCeil, 1215
- HxUpoColSpace, 1216
- HxUpoComplement, 1218
- HxUpoConjugate, 1219
- HxUpoCos, 1221
- HxUpoCosh, 1222
- HxUpoExp, 1224
- HxUpoFloor, 1225
- HxUpoLog, 1227
- HxUpoLog10, 1228
- HxUpoMax, 1230
- HxUpoMin, 1231
- HxUpoNegate, 1233
- HxUpoNorm1, 1234
- HxUpoNorm2, 1236
- HxUpoNorm2Sqr, 1237
- HxUpoNormInf, 1239
- HxUpoProduct, 1240
- HxUpoRound, 1242
- HxUpoSin, 1243
- HxUpoSinh, 1245
- HxUpoSqrt, 1246
- HxUpoSum, 1248
- HxUpoTan, 1249
- HxUpoTanh, 1251
- HxUpoTriStateThreshold, 1252
- RGB2Intensity, 1362
- doItDouble
 - HxRgbBinary, 1109
 - HxRgbCMY, 1110
 - HxRgbDirect, 1112
 - HxRgbDirectNC, 1114
 - HxRgbHSI, 1116
 - HxRgbLab, 1117
 - HxRgbLabel, 1119
 - HxRgbLogMag, 1121
 - HxRgbLuv, 1123
 - HxRgbOOO, 1125
 - HxRgbStretch, 1127
 - HxRgbXYZ, 1129
- done
 - HxExportExtraIdentMaskCentralMoments, 533
- dot
 - HxComplex, 524
 - HxScalarDouble, 1162
 - HxScalarInt, 1180
 - HxVec2Double, 1279
 - HxVec2Int, 1298
 - HxVec3Double, 1318
 - HxVec3Int, 1338
 - HxVectorR2, 1359
- DstDataPtrArray
 - HxImgFtorIMNCast, 788
- DstDataPtrType
 - HxImgFtorIMCast, 781
 - HxImgFtorIMNCast, 788
- dT
 - HxSampledBsplineCurve, 1135
- dTurnAngleAtC
 - HxBsplineCurve, 485
 - HxSampledBsplineCurve, 1139
- dTurnAngleAtCAI
 - HxSampledBsplineCurve, 1139
- dummyVec2Byte
 - HxVec2Byte.h, 381
- dummyVec2Float
 - HxVec2Float.h, 382
- dummyVec2Short
 - HxVec2Short.h, 382
- dummyVec3Byte
 - HxVec3Byte.h, 383
- dummyVec3Float
 - HxVec3Float.h, 383
- dummyVec3Short
 - HxVec3Short.h, 384

- dump
 - HxBsplineBasis, 476
 - HxBsplineCurve, 490
 - HxLocalInterpol, 977
 - HxPointR2, 1075
 - HxSampledBsplineCurve, 1141
 - HxVectorR2, 1357
- end
 - HxBoundingBox, 416
 - HxBsplineInterval, 492
 - HxImageList, 617
 - HxImageSeq, 652
 - HxNgbIsMaxGradDir2d, 1046
 - HxNgbNonMaxSuppression2d, 1058
 - HxSampledBsplineInterval, 1144
- erase
 - HxTagList, 1198
- eraseAll
 - HxPointList, 1074
 - HxPointZList, 1079
 - HxStringList, 1192
 - HxValueList, 1262
- eraseKey
 - HxRegistry, 1092
 - HxRegKey, 1100
- eraseValue
 - HxRegistry, 1093
 - HxRegKey, 1102
- erodeSF
 - HxSF, 1186
- exp
 - HxComplex, 520
 - HxMatrix, 1000
 - HxScalarDouble, 1157
 - HxScalarInt, 1176
 - HxVec2Double, 1275
 - HxVec2Int, 1293
 - HxVec3Double, 1314
 - HxVec3Int, 1334
 - HxVector, 1351
- exportC
 - HxRegistry, 1092
- exportExtra
 - HxImageData, 592
- exportOp
 - HxImageData, 590, 591
 - HxImageRep, 631
- exportOpExtra
 - HxImageRep, 631
- exportText
 - HxRegistry, 1091
- extend
 - HxBoundingBox, 416
 - HxImageData, 586
- extra
 - HxMfExportExtra, 1012
 - HxMfNgb, 1028
- extra2
 - HxMfNgb, 1028
- f
 - HxInstantiatorAbs, 864
 - HxInstantiatorAcos, 865
 - HxInstantiatorAdd, 865
 - HxInstantiatorAddReduce, 866
 - HxInstantiatorAddSat, 867
 - HxInstantiatorAddV, 867
 - HxInstantiatorAnd, 868
 - HxInstantiatorAndV, 869
 - HxInstantiatorArg, 869
 - HxInstantiatorAsin, 870
 - HxInstantiatorAtan, 870
 - HxInstantiatorAtan2, 871
 - HxInstantiatorCeil, 872
 - HxInstantiatorColSpace, 872
 - HxInstantiatorComplement, 873
 - HxInstantiatorConjugate, 873
 - HxInstantiatorCos, 874
 - HxInstantiatorCosh, 875
 - HxInstantiatorCross, 875
 - HxInstantiatorCrossV, 876
 - HxInstantiatorDiv, 876
 - HxInstantiatorDivV, 877
 - HxInstantiatorDot, 878
 - HxInstantiatorDotV, 878
 - HxInstantiatorEqual, 879
 - HxInstantiatorEqualV, 880
 - HxInstantiatorExp, 880
 - HxInstantiatorExpPix, 881
 - HxInstantiatorFloor, 881
 - HxInstantiatorGpi, 882
 - HxInstantiatorGreaterEqual, 883
 - HxInstantiatorGreaterEqualV, 883
 - HxInstantiatorGreaterThan, 884
 - HxInstantiatorGreaterThanV, 885
 - HxInstantiatorHighlightRegion, 885
 - HxInstantiatorImpPix, 886
 - HxInstantiatorInf, 886
 - HxInstantiatorInfReduce, 887
 - HxInstantiatorInfV, 888
 - HxInstantiatorLeftShift, 888
 - HxInstantiatorLeftShiftV, 889
 - HxInstantiatorLessEqual, 890
 - HxInstantiatorLessEqualV, 890
 - HxInstantiatorLessThan, 891
 - HxInstantiatorLessThanV, 892
 - HxInstantiatorLog, 892

- HxInstantiatorLog10, 893
- HxInstantiatorMax, 893
- HxInstantiatorMaxReduce, 894
- HxInstantiatorMaxV, 895
- HxInstantiatorMin, 895
- HxInstantiatorMinReduce, 896
- HxInstantiatorMinV, 897
- HxInstantiatorMod, 897
- HxInstantiatorModV, 898
- HxInstantiatorMul, 899
- HxInstantiatorMulReduce, 899
- HxInstantiatorMulV, 900
- HxInstantiatorNegate, 901
- HxInstantiatorNorm1, 901
- HxInstantiatorNorm2, 902
- HxInstantiatorNorm2Sqr, 902
- HxInstantiatorNormInf, 903
- HxInstantiatorNotEqual, 904
- HxInstantiatorNotEqualV, 904
- HxInstantiatorOr, 905
- HxInstantiatorOrV, 906
- HxInstantiatorPow, 906
- HxInstantiatorPowV, 907
- HxInstantiatorProduct, 908
- HxInstantiatorRGB2Intensity, 908
- HxInstantiatorRightShift, 909
- HxInstantiatorRightShiftV, 909
- HxInstantiatorRound, 910
- HxInstantiatorSetPartImg, 915
- HxInstantiatorSetVal, 915
- HxInstantiatorSin, 916
- HxInstantiatorSinh, 916
- HxInstantiatorSpi, 917
- HxInstantiatorSqrDst, 917
- HxInstantiatorSqrt, 918
- HxInstantiatorSub, 919
- HxInstantiatorSubSat, 919
- HxInstantiatorSubV, 920
- HxInstantiatorSum, 921
- HxInstantiatorSup, 921
- HxInstantiatorSupReduce, 922
- HxInstantiatorSupV, 922
- HxInstantiatorTan, 923
- HxInstantiatorTanh, 924
- HxInstantiatorTriStateThreshold, 924
- HxInstantiatorUpoMax, 925
- HxInstantiatorUpoMin, 925
- HxInstantiatorUpoThreshold, 926
- HxInstantiatorVec2, 927
- HxInstantiatorVec3, 927
- HxInstantiatorXor, 928
- HxInstantiatorXorV, 928
- HxInstDiyTranspose, 929
- HxInstExportExtraIdentMaskCentral-Moments, 930
- HxInstExportExtraIdentMaskMean, 930
- HxInstExportExtraIdentMaskMedian, 931
- HxInstExportExtraIdentMaskMoments, 932
- HxInstExportExtraIdentMaskStdev, 933
- HxInstExportExtraIdentMaskSum, 933
- HxInstExportExtraWeightMaskSum, 934
- HxInstExpPpm, 935
- HxInstGenConv2dAddInf, 935
- HxInstGenConv2dAddMax, 936
- HxInstGenConv2dAddMin, 937
- HxInstGenConv2dAddSup, 938
- HxInstGenConv2dK1dAddInf, 938
- HxInstGenConv2dK1dAddMax, 939
- HxInstGenConv2dK1dAddMin, 940
- HxInstGenConv2dK1dAddSup, 941
- HxInstGenConv2dK1dMulAdd, 941
- HxInstGenConv2dMulAdd, 942
- HxInstGenConv2dSepAddInf, 943
- HxInstGenConv2dSepAddMax, 944
- HxInstGenConv2dSepAddMin, 944
- HxInstGenConv2dSepAddSup, 945
- HxInstGenConv2dSepMulAdd, 946
- HxInstGenConv3dK1dMulAdd, 947
- HxInstGenConv3dMulAdd, 947
- HxInstGeneratePix, 948
- HxInstImpBytes, 949
- HxInstImpPackRgb, 949
- HxInstImpPpm, 950
- HxInstInOutGetPoints, 950
- HxInstKerNgb2dNormCorrelation, 951
- HxInstNgb2dMean, 952
- HxInstNgbIsMaxGradDir2d, 952
- HxInstNgbLWshed2d, 953
- HxInstNgbNonMaxSuppression2d, 953
- HxInstNgbPercentile2d, 954
- HxInstRecGenConv2dAddMin, 955
- HxInstRecGenConv2dK1dAddMin, 955
- HxInstRecGenConv2dK1dMulAdd, 956
- HxInstRecGenConv2dMulAdd, 957
- HxInstRgb2dBinary, 957
- HxInstRgb2dCMY, 958
- HxInstRgb2dDirect, 959
- HxInstRgb2dDirectNC, 959
- HxInstRgb2dHSI, 960
- HxInstRgb2dLab, 960
- HxInstRgb2dLabel, 961
- HxInstRgb2dLogMag, 962
- HxInstRgb2dLuv, 962
- HxInstRgb2dOOO, 963
- HxInstRgb2dStretch, 963
- HxInstRgb2dXYZ, 964

- HxInstRgb3dBinary, 965
- HxInstRgb3dCMY, 965
- HxInstRgb3dDirect, 966
- HxInstRgb3dHSI, 966
- HxInstRgb3dLab, 967
- HxInstRgb3dLabel, 968
- HxInstRgb3dLogMag, 968
- HxInstRgb3dLuv, 969
- HxInstRgb3dOOO, 969
- HxInstRgb3dStretch, 970
- HxInstRgb3dXYZ, 971
- HxNgbLocalModeInst, 1052
- HxNgbOpticalFlowInst, 1060
- f001
 - HxInstantiatorSet, 912
- f002
 - HxInstantiatorSet, 912
- f003
 - HxInstantiatorSet, 912
- f004
 - HxInstantiatorSet, 912
- f005
 - HxInstantiatorSet, 912
- f006
 - HxInstantiatorSet, 912
- f007
 - HxInstantiatorSet, 912
- f008
 - HxInstantiatorSet, 912
- f009
 - HxInstantiatorSet, 913
- f010
 - HxInstantiatorSet, 913
- f011
 - HxInstantiatorSet, 913
- f012
 - HxInstantiatorSet, 913
- f013
 - HxInstantiatorSet, 913
- f014
 - HxInstantiatorSet, 913
- f015
 - HxInstantiatorSet, 913
- f016
 - HxInstantiatorSet, 913
- f017
 - HxInstantiatorSet, 913
- f018
 - HxInstantiatorSet, 914
- f019
 - HxInstantiatorSet, 914
- f020
 - HxInstantiatorSet, 914
- f021
 - HxInstantiatorSet, 914
- falseAlarm
 - VxStructureEval, 1364
- fillNeighborValues
 - HxImgFtorQueueBased, 823
- find
 - HxImgFtorTable, 857
 - HxImgFtorTableTem, 859
- findKey
 - HxRegistry, 1092
 - HxRegKey, 1100
- findRelatedBlobs
 - HxBlob2dRelation, 413
- findRelatedBlobsBegin
 - HxBlob2dRelation, 413
- findRelatedBlobsEnd
 - HxBlob2dRelation, 413
- findRelatedBlobsInserter
 - HxBlob2dRelation, 413
- findValue
 - HxRegistry, 1094
 - HxRegKey, 1102
- first
 - QThinning, 1361
- floor
 - HxComplex, 516
 - HxScalarDouble, 1154
 - HxScalarInt, 1173
 - HxVec2Double, 1272
 - HxVec2Int, 1290
 - HxVec3Double, 1310
 - HxVec3Int, 1330
- found
 - HxIfRbPair, 581
- frame2HxImageRep
 - HxImageSeqData, 657
 - HxImageSeqDXMedia, 661
 - HxImageSeqMDC, 669
- frameDepth
 - HxImageSeq, 651
 - HxImageSeqData, 656
 - HxImageSeqDXMedia, 660
 - HxImageSeqMDC, 668
- frameHeight
 - HxImageSeq, 650
 - HxImageSeqData, 656
 - HxImageSeqDXMedia, 659
 - HxImageSeqMDC, 667
- frameWidth
 - HxImageSeq, 650
 - HxImageSeqData, 655
 - HxImageSeqDXMedia, 659
 - HxImageSeqMDC, 667
- from2Images

- HxImageFactory, 611
- from3Images
 - HxImageFactory, 611
- fromByteData
 - HxImageFactory, 607
- fromDoubleData
 - HxImageFactory, 609
- fromFile
 - HxImageFactory, 612
- fromFloatData
 - HxImageFactory, 608
- fromFunction
 - HxSFFactory, 1190
- fromGenerator
 - HxImageFactory, 609
- fromGrayValue
 - HxImageFactory, 610
- fromImage
 - HxImageFactory, 607
- fromImport
 - HxImageFactory, 610
- fromIntData
 - HxImageFactory, 608
- fromJavaRgb
 - HxImageFactory, 610
- fromMatlab
 - HxImageFactory, 610
- fromNamedGenerator
 - HxImageFactory, 609
- fromShortData
 - HxImageFactory, 608
- fromSignature
 - HxImageFactory, 607
- fromValue
 - HxImageFactory, 607
- genConv2dSep
 - HxImageData, 597
 - HxImageRep, 634
- genConv3dSep
 - HxImageData, 598
 - HxImageRep, 634
- genConvSeparated
 - HxImageData, 596
 - HxImageRep, 633
- generalizedConvolution
 - HxImageData, 594
 - HxImageRep, 632
- generalizedConvolutionK1d
 - HxImageData, 595
 - HxImageRep, 633
- geometricOp2d
 - HxImageData, 604
 - HxImageRep, 637
- HxImageTem2d, 698
- HxImageTem3d, 700
- get
 - HxHistogram, 558, 559
- getArgument
 - HxImgFtorKey, 801
- getArgumentType
 - HxImgFtorRuleBase, 844
- getAt
 - HxImageData, 586
 - HxImageRep, 639
 - HxImageTem, 695
- getBlobBegin
 - HxBlob2dRelation, 412
 - HxSegmentation2d, 1185
- getBlobEnd
 - HxBlob2dRelation, 412
 - HxSegmentation2d, 1185
- getBlobInserter
 - HxSegmentation2d, 1185
- getClassName
 - HxImgFtorKey, 802
 - HxImgFtorKeyNameTable, 803
- getClassNameId
 - HxImgFtorKeyNameTable, 803
- getClosed
 - HxPolyline2d, 1081
- getConnectivity
 - HxSF, 1186
- getCursorKey
 - HxRegistry, 1094
- getCursorName
 - HxRegistry, 1095
- getData
 - HxRegValue, 1106
- getDataDouble
 - HxHistogram, 572
- getDataInt
 - HxHistogram, 573
- getDescription
 - HxImgFunctor, 863
- getDoublePixels
 - HxImageData, 586
 - HxImageTem, 695
- getExtra2Type
 - HxImgFtorRuleBase, 846
- getExtraType
 - HxImgFtorRuleBase, 845
- getFeature
 - HxBlob2d, 405
- getFeatureInt
 - HxBlob2d, 405
- getFeatureNames
 - HxBlob2d, 406

- getFeatureValue
 - HxBlob2d, 405
- getFilter
 - DeviceEnumerator, 399
- getFrame
 - HxImageSeq, 651
 - HxImageSeqData, 656
 - VideoReader, 1363
- getFrameHeight
 - VideoReader, 1363
- getFrameWidth
 - VideoReader, 1363
- getGenerator
 - HxImageFactory, 606
- getHorizontalKernel
 - HxSF, 1186
- getId
 - HxNameTable, 1037
- getInputImage
 - HxSegmentation2d, 1184
- getInt
 - HxRegData, 1087
 - HxRegKey, 1102
- getInterval
 - HxBSplineCurve, 482
- getIsModifying
 - HxImgFtorRuleBase, 846
- getItemToQueue
 - QThinning, 1361
- getItemToRemove
 - QThinning, 1361
- getItemToWrite
 - QThinning, 1361
- getJidx
 - HxNJet, 1069
- getJList
 - HxNJet, 1070
- getJw
 - HxNJet, 1071
- getKernel
 - HxSF, 1186
- getKernelType
 - HxImgFtorRuleBase, 845
- getKeyList
 - HxRegKey, 1101
- getLabel
 - HxBlob2d, 404
- getLabeledImage
 - HxSegmentation2d, 1184
- getLength
 - VideoReader, 1363
- getLidx
 - HxNJet, 1069
- getList
 - HxNJet, 1070
- getLList
 - HxNJet, 1070
- getLw
 - HxNJet, 1071
- getMidx
 - HxNJet, 1069
- getMList
 - HxNJet, 1070
- getMw
 - HxNJet, 1071
- getName
 - HxImgFtorKeyNameTable, 803
 - HxNameTable, 1037
 - HxRegKey, 1099
 - HxRegValue, 1106
 - HxTag, 1194
- getNameId
 - HxImgFtorKeyNameTable, 803
- getNames
 - DeviceEnumerator, 399
 - HxNameTable, 1037
- getNrPoints
 - HxPolyline2d, 1081
- getParent
 - HxRegKey, 1099
- getPoint
 - HxPolyline2d, 1081
- getPoints
 - HxPolyline2d, 1081, 1082
- getPpmPixels
 - HxImageData, 586
- getProjectDomainSizes
 - HxImageData, 587
- getRelation
 - HxSegmentation2d, 1185
- getResultPrecision
 - HxImageRep, 632
- getResultType
 - HxImgFtorRuleBase, 843
- getRgb2d
 - HxImageSeq, 651
 - HxImageSeqData, 656
 - HxImageSeqDXMedia, 660
 - HxImageSeqMDC, 668
- getRgbPixels2d
 - HxImageData, 586
 - HxImageRep, 639, 640
 - HxImageSeq, 651
 - HxImageSeqData, 657
 - HxImageSeqDXMedia, 660
 - HxImageSeqMDC, 668
 - HxImageTem2d, 698
- getRgbPixels3d

- HxImageRep, 640
- getRootKey
 - HxRegistry, 1095
- getString
 - HxRegData, 1087
 - HxRegKey, 1102
- getTag
 - HxTagList, 1198
- getTheData
 - HxHistogram, 571
- getTheData2
 - HxHistogram, 571
- getTheData3
 - HxHistogram, 572
- getTypeName
 - HxImgFtorKeyNameTable, 803
- getTypeNameId
 - HxImgFtorKeyNameTable, 803
- getUnshared
 - HxRcObject, 1083
 - HxRcPtr, 1084
- getValue
 - HxBlob2dFeatureTem, 409
 - HxComplex, 512
 - HxScalarDouble, 1151
 - HxScalarInt, 1170
 - HxTagTem, 1203
 - HxVec2Double, 1269
 - HxVec2Int, 1287
 - HxVec3Double, 1307
 - HxVec3Int, 1327
- getValueList
 - HxRegKey, 1102
- getValues
 - HxImageData, 586
 - HxImageTem, 695
 - HxImageTem2d, 697
 - HxImageTem3d, 699
- getVerticalKernel
 - HxSF, 1186
- globalPixelInit
 - QThinning, 1360
- height
 - HxImageTem2d, 697
 - HxImageTem3d, 699
- highBin
 - HxHistogram, 557
- HxAbs
 - HxAbs.h, 75
- HxAbs.h, 75
 - HxAbs, 75
- HxAcos
 - HxAcos.h, 76
- HxAcos.h, 76
 - HxAcos, 76
- HxAdd
 - HxAdd.h, 77
- HxAdd.h, 77
 - HxAdd, 77
- HxAddBinaryNoise
 - HxAddBinaryNoise.h, 79
- HxAddBinaryNoise.h, 78
 - HxAddBinaryNoise, 79
- HxAddGaussianNoise
 - HxAddGaussianNoise.h, 79
- HxAddGaussianNoise.h, 79
 - HxAddGaussianNoise, 79
- HxAddPoissonNoise
 - HxAddPoissonNoise.h, 80
- HxAddPoissonNoise.h, 80
 - HxAddPoissonNoise, 80
- HxAddSat
 - HxAddSat.h, 81
- HxAddSat.h, 80
 - HxAddSat, 81
- HxAddTag
 - HxTagList.h, 366
- HxAddUniformNoise
 - HxAddUniformNoise.h, 81
- HxAddUniformNoise.h, 81
 - HxAddUniformNoise, 81
- HxAddVal
 - HxAddVal.h, 82
- HxAddVal.h, 82
 - HxAddVal, 82
- HxAffinePix
 - HxAffinePix.h, 83
- HxAffinePix.h
 - HxAffinePix, 83
- HxAffinePix.h, 83
 - HxAffinePix, 83
- HxAlternateSequentialFilter
 - HxAlternateSequentialFilter.h, 84
- HxAlternateSequentialFilter.h
 - CO, 83
 - OC, 83
 - OCO, 83
 - opSeq, 83
- HxAlternateSequentialFilter.h, 83
 - HxAlternateSequentialFilter, 84
- HxAnd
 - HxAnd.h, 86
- HxAnd.h, 86
 - HxAnd, 86
- HxAndVal
 - HxAndVal.h, 87
- HxAndVal.h, 87
 - HxAndVal, 87

- HxAreaClosing
 - HxAreaClosing.h, 88
- HxAreaClosing.h
 - HxAreaClosing, 88
- HxAreaClosing.h, 88
- HxAreaOpening
 - HxAreaOpening.h, 88
- HxAreaOpening.h
 - HxAreaOpening, 88
- HxAreaOpening.h, 88
- HxArg
 - HxArg.h, 89
- HxArg.h, 89
 - HxArg, 89
- HxArrowR2
 - HxArrowR2, 400, 401
- HxArrowR2, 400
 - ~HxArrowR2, 401
 - displace, 401
 - HxArrowR2, 400, 401
 - origin, 401
 - put, 401
- HxAsin
 - HxAsin.h, 90
- HxAsin.h, 89
 - HxAsin, 90
- HxAtan
 - HxAtan.h, 91
- HxAtan.h, 91
 - HxAtan, 91
- HxAtan2
 - HxAtan2.h, 92
- HxAtan2.h, 91
 - HxAtan2, 92
- HxBlob2d
 - HxBlob2d, 403
- HxBlob2d, 402
 - ~HxBlob2d, 403
 - addFeature, 404
 - getFeature, 405
 - getFeatureInt, 405
 - getFeatureNames, 406
 - getFeatureValue, 405
 - getLabel, 404
 - HxBlob2d, 403
 - ident, 404
 - put, 406
 - sizeMaer, 404
 - startMaer, 404
- HxBlob2dFeature
 - HxBlob2dFeature, 407
- HxBlob2dFeature, 406
 - ~HxBlob2dFeature, 407
 - clone, 408
 - HxBlob2dFeature, 407
- HxBlob2dFeatureTem
 - HxBlob2dFeatureTem, 409
- HxBlob2dFeatureTem, 408
 - ~HxBlob2dFeatureTem, 409
 - clone, 409
 - getValue, 409
 - HxBlob2dFeatureTem, 409
- HxBlob2dList, 410
 - back_insert_iterator, 410
- HxBlob2dList.h, 92
 - HxBlob2dListBackInserter, 93
 - HxBlob2dListConstIter, 93
 - HxBlob2dListIter, 93
- HxBlob2dListBackInserter
 - HxBlob2dList.h, 93
- HxBlob2dListConstIter
 - HxBlob2dList.h, 93
- HxBlob2dListIter
 - HxBlob2dList.h, 93
- HxBlob2dPtrLess
 - operator(), 410
- HxBlob2dPtrLess, 410
- HxBlob2dRelation
 - HxBlob2dRelation, 412
- HxBlob2dRelation, 411
 - ~HxBlob2dRelation, 412
 - add, 412
 - findRelatedBlobs, 413
 - findRelatedBlobsBegin, 413
 - findRelatedBlobsEnd, 413
 - findRelatedBlobsInserter, 413
 - getBlobBegin, 412
 - getBlobEnd, 412
 - HxBlob2dRelation, 412
 - ident, 412
 - put, 413
- HxBoundingBox
 - HxBoundingBox, 415
- HxBoundingBox, 414
 - begin, 415
 - end, 416
 - extend, 416
 - HxBoundingBox, 415
 - includes, 417
 - intersect, 416
 - isEmpty, 416
 - put, 417
 - size, 416
 - translate, 417
 - unite, 416
- HxBpoAdd
 - HxBpoAdd, 418
 - neutralElement, 418

- HxBpoAdd, 417
 - className, 419
 - doIt, 419
 - HxBpoAdd, 418
 - TransVarianceCategory, 418
- HxBpoAddAssign
 - ArithType, 419
 - HxBpoAddAssign, 420
 - neutralElement, 419
- HxBpoAddAssign, 419
 - className, 420
 - doIt, 420
 - HxBpoAddAssign, 420
 - TransVarianceCategory, 420
- HxBpoAddSat
 - HxBpoAddSat, 421
- HxBpoAddSat, 420
 - className, 422
 - doIt, 422
 - HxBpoAddSat, 421
 - TransVarianceCategory, 421
- HxBpoAnd
 - HxBpoAnd, 423
 - neutralElement, 423
- HxBpoAnd, 422
 - className, 423
 - doIt, 423
 - HxBpoAnd, 423
 - TransVarianceCategory, 423
- HxBpoBind2Val
 - HxBpoBind2Val, 424
- HxBpoBind2Val, 424
 - className, 425
 - doIt, 425
 - HxBpoBind2Val, 424
 - TransVarianceCategory, 424
- HxBpoCross
 - HxBpoCross, 426
- HxBpoCross, 425
 - className, 426
 - doIt, 426
 - HxBpoCross, 426
 - TransVarianceCategory, 426
- HxBpoDiv
 - HxBpoDiv, 427
 - neutralElement, 427
- HxBpoDiv, 426
 - className, 428
 - doIt, 428
 - HxBpoDiv, 427
 - TransVarianceCategory, 427
- HxBpoDot
 - HxBpoDot, 429
- HxBpoDot, 428
 - className, 429
 - doIt, 429
 - HxBpoDot, 429
 - TransVarianceCategory, 429
- HxBpoEqual
 - HxBpoEqual, 430
- HxBpoEqual, 429
 - className, 431
 - doIt, 431
 - HxBpoEqual, 430
 - TransVarianceCategory, 430
- HxBpoGreaterEqual
 - HxBpoGreaterEqual, 432
- HxBpoGreaterEqual, 431
 - className, 432
 - doIt, 432
 - HxBpoGreaterEqual, 432
 - TransVarianceCategory, 432
- HxBpoGreaterThan
 - HxBpoGreaterThan, 433
- HxBpoGreaterThan, 432
 - className, 434
 - doIt, 434
 - HxBpoGreaterThan, 433
 - TransVarianceCategory, 433
- HxBpoHighlightRegion
 - HxBpoHighlightRegion, 435
 - neutralElement, 434
- HxBpoHighlightRegion, 434
 - className, 435
 - doIt, 435
 - HxBpoHighlightRegion, 435
 - TransVarianceCategory, 435
- HxBpoInf
 - HxBpoInf, 436
 - neutralElement, 436
- HxBpoInf, 436
 - className, 437
 - doIt, 437
 - HxBpoInf, 436
 - TransVarianceCategory, 436
- HxBpoInfAssign
 - ArithType, 437
 - HxBpoInfAssign, 438
 - neutralElement, 438
- HxBpoInfAssign, 437
 - className, 438
 - doIt, 438
 - HxBpoInfAssign, 438
 - TransVarianceCategory, 438
- HxBpoLeftShift
 - HxBpoLeftShift, 439
 - neutralElement, 439
- HxBpoLeftShift, 439

- className, 440
- doIt, 440
- HxBpoLeftShift, 439
- TransVarianceCategory, 439
- HxBpoLessEqual
 - HxBpoLessEqual, 441
- HxBpoLessEqual, 440
 - className, 441
 - doIt, 441
 - HxBpoLessEqual, 441
 - TransVarianceCategory, 441
- HxBpoLessThan
 - HxBpoLessThan, 442
- HxBpoLessThan, 441
 - className, 443
 - doIt, 443
 - HxBpoLessThan, 442
 - TransVarianceCategory, 442
- HxBpoMax
 - HxBpoMax, 444
 - neutralElement, 443
- HxBpoMax, 443
 - className, 444
 - doIt, 444
 - HxBpoMax, 444
 - TransVarianceCategory, 444
- HxBpoMaxAssign
 - ArithType, 445
 - HxBpoMaxAssign, 445
 - neutralElement, 445
- HxBpoMaxAssign, 444
 - className, 446
 - doIt, 446
 - HxBpoMaxAssign, 445
 - TransVarianceCategory, 445
- HxBpoMin
 - HxBpoMin, 447
 - neutralElement, 446
- HxBpoMin, 446
 - className, 447
 - doIt, 447
 - HxBpoMin, 447
 - TransVarianceCategory, 447
- HxBpoMinAssign
 - ArithType, 448
 - HxBpoMinAssign, 448
 - neutralElement, 448
- HxBpoMinAssign, 447
 - className, 449
 - doIt, 449
 - HxBpoMinAssign, 448
 - TransVarianceCategory, 448
- HxBpoMod
 - HxBpoMod, 450
- HxBpoMod, 449
 - className, 450
 - doIt, 450
 - HxBpoMod, 450
 - TransVarianceCategory, 450
- HxBpoMul
 - HxBpoMul, 451
 - neutralElement, 451
- HxBpoMul, 450
 - className, 452
 - doIt, 452
 - HxBpoMul, 451
 - TransVarianceCategory, 451
- HxBpoMulAssign
 - ArithType, 452
 - HxBpoMulAssign, 453
 - neutralElement, 452
- HxBpoMulAssign, 452
 - className, 453
 - doIt, 453
 - HxBpoMulAssign, 453
 - TransVarianceCategory, 453
- HxBpoNotEqual
 - HxBpoNotEqual, 454
- HxBpoNotEqual, 453
 - className, 455
 - doIt, 455
 - HxBpoNotEqual, 454
 - TransVarianceCategory, 454
- HxBpoOr
 - HxBpoOr, 456
 - neutralElement, 455
- HxBpoOr, 455
 - className, 456
 - doIt, 456
 - HxBpoOr, 456
 - TransVarianceCategory, 456
- HxBpoPow
 - HxBpoPow, 457
- HxBpoPow, 456
 - className, 458
 - doIt, 458
 - HxBpoPow, 457
 - TransVarianceCategory, 457
- HxBpoRightShift
 - HxBpoRightShift, 459
 - neutralElement, 458
- HxBpoRightShift, 458
 - className, 459
 - doIt, 459
 - HxBpoRightShift, 459
 - TransVarianceCategory, 459
- HxBpoSqrDst
 - HxBpoSqrDst, 460

- HxBpoSqrDst, 459
 - className, 461
 - doIt, 461
 - HxBpoSqrDst, 460
 - TransVarianceCategory, 460
- HxBpoSub
 - HxBpoSub, 462
 - neutralElement, 461
- HxBpoSub, 461
 - className, 462
 - doIt, 462
 - HxBpoSub, 462
 - TransVarianceCategory, 462
- HxBpoSubAssign
 - ArithType, 463
 - HxBpoSubAssign, 463
 - neutralElement, 463
- HxBpoSubAssign, 462
 - className, 464
 - doIt, 464
 - HxBpoSubAssign, 463
 - TransVarianceCategory, 463
- HxBpoSubSat
 - HxBpoSubSat, 465
- HxBpoSubSat, 464
 - className, 465
 - doIt, 465
 - HxBpoSubSat, 465
 - TransVarianceCategory, 465
- HxBpoSup
 - HxBpoSup, 467
 - neutralElement, 466
- HxBpoSup, 466
 - className, 467
 - doIt, 467
 - HxBpoSup, 467
 - TransVarianceCategory, 467
- HxBpoSupAssign
 - ArithType, 467
 - HxBpoSupAssign, 468
 - neutralElement, 468
- HxBpoSupAssign, 467
 - className, 468
 - doIt, 468
 - HxBpoSupAssign, 468
 - TransVarianceCategory, 468
- HxBpoXor
 - HxBpoXor, 470
- HxBpoXor, 469
 - className, 470
 - doIt, 470
 - HxBpoXor, 470
 - TransVarianceCategory, 470
- HxBSplineBasis
 - HxBSplineBasis, 472
 - HxBSplineCurve, 472
 - maxBasis, 472
 - nearestKnot, 472
 - node, 472
- HxBSplineBasis, 470
 - ~HxBSplineBasis, 473
 - allKnots, 474
 - B, 474
 - curveType, 473
 - dB, 475
 - degree, 473
 - dump, 476
 - HxBSplineBasis, 472
 - insertKnot, 476
 - knot, 474
 - knotsType, 473
 - maxT, 474
 - minT, 473
 - nIntervals, 473
 - numB, 474
 - pathAffectedBy, 475
- HxBSplineCurve
 - HxBSplineBasis, 472
 - HxBSplineCurve, 480
- HxBSplineCurve, 477
 - ~HxBSplineCurve, 480
 - allP, 482
 - B, 483
 - basis, 481
 - C, 484
 - center, 486
 - changeAllP, 487
 - controlP, 482
 - curveType, 481
 - dB, 483
 - dC, 484
 - degree, 481
 - dTurnAngleAtC, 485
 - dump, 490
 - getInterval, 482
 - HxBSplineCurve, 480
 - ident, 481
 - insertKnot, 489
 - kAtC, 485
 - length, 485, 486
 - makeInterpolating, 481
 - makeUniform, 480
 - maxT, 482
 - minT, 481
 - numP, 482
 - P, 482
 - pathAffectedBy, 483
 - PThatAffectCA, 483

- sampleC, 486
- scaleAllP, 487
- translateAllP, 487
- translateCurve, 487, 488
- translateCurve2, 488
- HxBsplineInterval
 - HxBsplineInterval, 492
- HxBsplineInterval, 490
 - ~HxBsplineInterval, 492
 - begin, 492
 - contains, 493
 - cropBegin, 494
 - cropEnd, 494
 - end, 492
 - HxBsplineInterval, 492
 - isClosed, 494
 - length, 493
 - middle, 494
 - next, 493
 - part, 494
 - prev, 493
 - ratio, 494
- HxByte
 - HxByte.h, 93
- HxByte.h, 93
 - HxByte, 93
- HxCannyEdgeMap
 - HxCannyEdgeMap.h, 94
- HxCannyEdgeMap.h, 93
 - HxCannyEdgeMap, 94
- HxCannyThreshold
 - HxCannyThreshold.h, 95
- HxCannyThreshold.h, 94
 - HxCannyThreshold, 95
- HxCannyThresholdAlt
 - HxCannyThresholdAlt.h, 96
- HxCannyThresholdAlt.h, 95
 - HxCannyThresholdAlt, 96
- HxCannyThresholdRec
 - HxCannyThresholdRec.h, 97
- HxCannyThresholdRec.h, 96
 - HxCannyThresholdRec, 97
- HxCeil
 - HxCeil.h, 97
- HxCeil.h, 97
 - HxCeil, 97
- HxClassName, 495
 - operator HxString, 495
- HxClosing
 - HxClosing.h, 98
- HxClosing.h
 - HxClosing, 98
- HxClosing.h, 98
- HxClosingByReconstruction
 - HxClosingByReconstruction.h, 98
- HxClosingByReconstruction.h, 98
 - HxClosingByReconstruction, 98
- HxClosingByReconstructionTopHat
 - HxClosingByReconstructionTopHat.h, 99
- HxClosingByReconstructionTopHat.h, 99
 - HxClosingByReconstructionTopHat, 99
- HxClosingTopHat
 - HxClosingTopHat.h, 99
- HxClosingTopHat.h, 99
 - HxClosingTopHat, 99
- HxCnum
 - HxCnum, 496, 497
- HxCnum, 496
 - HxCnum, 496, 497
 - inc, 498
 - operator!=, 498
 - operator=, 497
 - x, 497
 - y, 497
 - z, 498
- HxColCMY2RGB
 - HxColConvert.h, 101
- HxColCMY2XYZ
 - HxColConvert.h, 102
- HxColConvert.h, 100
 - HxColCMY2RGB, 101
 - HxColCMY2XYZ, 102
 - HxColHSI2RGB, 105
 - HxColLab2XYZ, 102
 - HxColLuv2XYZ, 103
 - HxColOOO2RGB, 104
 - HxColOOO2XYZ, 104
 - HxColRGB2CMY, 101
 - HxColRGB2HSI, 105
 - HxColRGB2int, 106
 - HxColRGB2OOO, 104
 - HxColRGB2XYZ, 101
 - HxColXYZ2CMY, 102
 - HxColXYZ2Lab, 103
 - HxColXYZ2Luv, 103
 - HxColXYZ2OOO, 104
 - HxColXYZ2RGB, 101
- HxColHSI2RGB
 - HxColConvert.h, 105
- HxColLab2XYZ
 - HxColConvert.h, 102
- HxColLuv2XYZ
 - HxColConvert.h, 103
- HxColOOO2RGB
 - HxColConvert.h, 104
- HxColOOO2XYZ
 - HxColConvert.h, 104
- HxColor

- HxColor, 500
- HxColor, 498
 - convert, 500
 - HxColor, 500
 - operator!=, 505
 - operator=, 500
 - operator==, 505
 - put, 505
 - toCMY, 501
 - toHSI, 504
 - toLab, 502
 - toLuv, 503
 - toOOO, 503
 - toRGB, 501
 - toString, 505
 - toXYZ, 502
 - value, 500
- HxColor.h
 - operator<<, 107
- HxColor.h, 106
 - HxColorModel, 107
- HxColorModel
 - HxColor.h, 107
- HxColorSpace
 - HxColorSpace.h, 107
- HxColorSpace.h, 107
 - HxColorSpace, 107
- HxColRGB2CMY
 - HxColConvert.h, 101
- HxColRGB2HSI
 - HxColConvert.h, 105
- HxColRGB2int
 - HxColConvert.h, 106
- HxColRGB2OOO
 - HxColConvert.h, 104
- HxColRGB2XYZ
 - HxColConvert.h, 101
- HxColXYZ2CMY
 - HxColConvert.h, 102
- HxColXYZ2Lab
 - HxColConvert.h, 103
- HxColXYZ2Luv
 - HxColConvert.h, 103
- HxColXYZ2OOO
 - HxColConvert.h, 104
- HxColXYZ2RGB
 - HxColConvert.h, 101
- HxComplement
 - HxComplement.h, 108
- HxComplement.h, 108
 - HxComplement, 108
- HxComplex
 - HxComplex, 512
 - operator new, 511
 - operator=, 511
 - setValue, 507
- HxComplex, 506
 - abs, 515
 - acos, 518
 - and, 523
 - arg, 515
 - asin, 518
 - atan, 518
 - atan2, 519
 - ceil, 515
 - complement, 515
 - conjugate, 515
 - cos, 518
 - cosh, 519
 - cross, 524
 - dim, 512
 - dot, 524
 - exp, 520
 - floor, 516
 - getValue, 512
 - HxComplex, 512
 - inf, 522
 - infAssign, 522
 - LARGE_VAL, 526
 - leftShift, 524
 - log, 520
 - log10, 520
 - max, 516, 522
 - maxAssign, 522
 - min, 516, 521
 - minAssign, 521
 - mod, 523
 - norm1, 517
 - norm2, 517
 - normInf, 517
 - operator *, 525
 - operator *=, 521
 - operator HxScalarDouble, 513
 - operator HxScalarInt, 513
 - operator HxVec2Double, 513
 - operator HxVec2Int, 513
 - operator HxVec3Double, 513
 - operator HxVec3Int, 513
 - operator!=, 514
 - operator+, 525
 - operator+=, 520
 - operator-, 515, 525
 - operator-=, 520
 - operator/, 525
 - operator/=, 521
 - operator<, 514
 - operator<=, 514
 - operator==, 514

- operator>, 514
- operator>=, 514
- or, 523
- pow, 523
- product, 516
- put, 524
- rightShift, 524
- round, 516
- sin, 517
- sinh, 519
- SMALL_VAL, 526
- sqrt, 517
- sum, 516
- sup, 522
- supAssign, 522
- tan, 518
- tanh, 519
- toString, 524
- x, 512
- xor, 523
- y, 512
- HxComplexValue
 - HxValue, 1258
- HxConditionalDilation
 - HxConditionalDilation.h, 109
- HxConditionalDilation.h, 109
 - HxConditionalDilation, 109
- HxConditionalErosion
 - HxConditionalErosion.h, 110
- HxConditionalErosion.h, 110
 - HxConditionalErosion, 110
- HxConjugate
 - HxConjugate.h, 111
- HxConjugate.h, 111
 - HxConjugate, 111
- HxContrastStretch
 - HxContrastStretch.h, 112
- HxContrastStretch.h, 112
 - HxContrastStretch, 112
- HxConvGauss2d
 - HxConvGauss2d.h, 113
- HxConvGauss2d.h, 112
 - HxConvGauss2d, 113
- HxConvGauss3d
 - HxConvGauss3d.h, 114
- HxConvGauss3d.h, 114
 - HxConvGauss3d, 114
- HxConvKernelSeparated
 - HxConvKernelSeparated.h, 116
- HxConvKernelSeparated.h, 116
 - HxConvKernelSeparated, 116
- HxConvKernelSeparated2d
 - HxConvKernelSeparated2d.h, 117
- HxConvKernelSeparated2d.h
 - HxConvKernelSeparated2d, 117
 - HxConvKernelSeparated2d.h, 117
 - HxConvKernelSeparated2d, 117
- HxConvolution
 - HxConvolution.h, 118
- HxConvolution.h, 117
 - HxConvolution, 118
- HxCoord
 - x, 526
 - y, 526
 - z, 526
- HxCoord, 526
- HxCos
 - HxCos.h, 119
- HxCos.h, 118
 - HxCos, 119
- HxCosh
 - HxCosh.h, 119
- HxCosh.h, 119
 - HxCosh, 119
- HxCross
 - HxCross.h, 120
- HxCross.h, 120
 - HxCross, 120
- HxCrossVal
 - HxCrossVal.h, 121
- HxCrossVal.h, 121
 - HxCrossVal, 121
- HxDataPtr2dScalarTem
 - data, 527
 - decX, 527
 - decXYZ, 527
 - decY, 527
 - decZ, 527
 - HxDataPtr2dScalarTem, 526
 - incX, 527
 - incXYZ, 527
 - incY, 527
 - incZ, 527
 - operator=, 527
 - read, 527
 - readIncX, 527
 - vprint, 527
 - write, 527
 - writeIncX, 527
- HxDataPtr2dScalarTem, 526
- HxDataPtr2dTem
 - data, 528
 - decX, 527, 528
 - decXYZ, 528
 - decY, 527, 528
 - decZ, 528
 - HxDataPtr2dTem, 527
 - incX, 527, 528

- incXYZ, 528
- incY, 527, 528
- incZ, 527
- operator=, 527
- read, 528
- readIncX, 528
- vprint, 528
- write, 528
- writeIncX, 528
- HxDataPtr2dTem, 527
- HxDataPtr3dScalarTem
 - data, 529
 - decX, 528
 - decXYZ, 529
 - decY, 528
 - decZ, 528, 529
 - HxDataPtr3dScalarTem, 528
 - incX, 528
 - incXYZ, 529
 - incY, 528
 - incZ, 528
 - operator=, 528
 - read, 529
 - readIncX, 529
 - vprint, 529
 - write, 529
 - writeIncX, 529
- HxDataPtr3dScalarTem, 528
- HxDefuz
 - HxDefuz.h, 122
- HxDefuz.h, 122
 - HxDefuz, 122
- HxDilation
 - HxDilation.h, 123
- HxDilation.h
 - HxDilation, 123
- HxDilation.h, 123
- HxDisplayOF
 - HxDisplayOF.h, 123
- HxDisplayOF.h, 123
 - HxDisplayOF, 123
- HxDistanceTransform
 - HxDistanceTransform.h, 125
- HxDistanceTransform.h, 124
 - HxDistanceTransform, 125
- HxDistanceTransformMM
 - HxDistanceTransformMM.h, 125
- HxDistanceTransformMM.h, 125
 - HxDistanceTransformMM, 125
- HxDiv
 - HxDiv.h, 126
- HxDiv.h, 126
 - HxDiv, 126
- HxDivVal
 - HxDivVal.h, 128
- HxDivVal.h, 127
 - HxDivVal, 128
- HxDiyTranspose
 - HxDiyTranspose, 530
- HxDiyTranspose, 529
 - className, 530
 - doIt, 530
 - HxDiyTranspose, 530
- HxDot
 - HxDot.h, 130
- HxDot.h, 130
 - HxDot, 130
- HxDotVal
 - HxDotVal.h, 132
- HxDotVal.h, 131
 - HxDotVal, 132
- HxEqual
 - HxEqual.h, 133
- HxEqual.h, 132
 - HxEqual, 133
- HxEqualVal
 - HxEqualVal.h, 134
- HxEqualVal.h, 134
 - HxEqualVal, 134
- HxErosion
 - HxErosion.h, 135
- HxErosion.h
 - HxErosion, 135
- HxErosion.h, 135
- HxExp
 - HxExp.h, 135
- HxExp.h, 135
 - HxExp, 135
- HxExportByteData
 - HxExportByteData.h, 136
- HxExportByteData.h, 135
 - HxExportByteData, 136
- HxExportDoubleData
 - HxExportDoubleData.h, 136
- HxExportDoubleData.h, 136
 - HxExportDoubleData, 136
- HxExportExtraIdentMaskCentralMoments
 - HxExportExtraIdentMaskCentralMoments, 532
- HxExportExtraIdentMaskCentralMoments, 530
 - ~HxExportExtraIdentMaskCentralMoments, 532
 - className, 534
 - doIt, 533
 - done, 533
 - HxExportExtraIdentMaskCentralMoments, 532
 - init, 533

- nrPhases, 533
- PhaseCategory, 532
- TransVarianceCategory, 532
- HxExportExtraIdentMaskMean
 - HxExportExtraIdentMaskMean, 535
- HxExportExtraIdentMaskMean, 534
 - ~HxExportExtraIdentMaskMean, 535
 - className, 536
 - doIt, 536
 - HxExportExtraIdentMaskMean, 535
 - PhaseCategory, 535
 - TransVarianceCategory, 535
- HxExportExtraIdentMaskMedian
 - HxExportExtraIdentMaskMedian, 537
- HxExportExtraIdentMaskMedian, 536
 - ~HxExportExtraIdentMaskMedian, 537
 - className, 538
 - doIt, 538
 - HxExportExtraIdentMaskMedian, 537
 - PhaseCategory, 537
 - TransVarianceCategory, 537
- HxExportExtraIdentMaskMoments
 - HxExportExtraIdentMaskMoments, 540
- HxExportExtraIdentMaskMoments, 538
 - ~HxExportExtraIdentMaskMoments, 540
 - className, 541
 - doIt, 540
 - HxExportExtraIdentMaskMoments, 540
 - PhaseCategory, 540
 - TransVarianceCategory, 540
- HxExportExtraIdentMaskStdev
 - HxExportExtraIdentMaskStdev, 542
- HxExportExtraIdentMaskStdev, 541
 - ~HxExportExtraIdentMaskStdev, 542
 - className, 543
 - doIt, 543
 - HxExportExtraIdentMaskStdev, 542
 - PhaseCategory, 542
 - TransVarianceCategory, 542
- HxExportExtraIdentMaskSum
 - HxExportExtraIdentMaskSum, 545
- HxExportExtraIdentMaskSum, 543
 - ~HxExportExtraIdentMaskSum, 545
 - className, 545
 - doIt, 545
 - HxExportExtraIdentMaskSum, 545
 - PhaseCategory, 544
 - TransVarianceCategory, 544
- HxExportExtraWeightMaskSum
 - HxExportExtraWeightMaskSum, 547
- HxExportExtraWeightMaskSum, 546
 - ~HxExportExtraWeightMaskSum, 547
 - className, 547
 - doIt, 547
 - HxExportExtraWeightMaskSum, 547
 - PhaseCategory, 546
 - TransVarianceCategory, 546
- HxExportFloatData
 - HxExportFloatData.h, 137
- HxExportFloatData.h, 137
 - HxExportFloatData, 137
- HxExportIntData
 - HxExportIntData.h, 138
- HxExportIntData.h, 138
 - HxExportIntData, 138
- HxExportMatlabPixels
 - HxExportMatlabPixels.h, 139
 - HxImageRep, 646
- HxExportMatlabPixels.h, 139
 - HxExportMatlabPixels, 139
- HxExportPpmPixels
 - HxExportPpmPixels.h, 139
- HxExportPpmPixels.h
 - HxExportPpmPixels, 139
- HxExportPpmPixels.h, 139
 - HxExportPpmPixels, 139
- HxExportShortData
 - HxExportShortData.h, 140
- HxExportShortData.h, 140
 - HxExportShortData, 140
- HxExtend
 - HxExtend.h, 141
 - HxImageRep, 644
- HxExtend.h, 140
 - HxExtend, 141
- HxExtendVal
 - HxExtendVal.h, 142
 - HxImageRep, 645
- HxExtendVal.h, 142
 - HxExtendVal, 142
- HxFloor
 - HxFloor.h, 144
- HxFloor.h, 143
 - HxFloor, 144
- HxFuncBorderConstant2d
 - HxFuncBorderOp.h, 147
- HxFuncBorderConstant3d
 - HxFuncBorderOp.h, 148
- HxFuncBorderMirror2d
 - HxFuncBorderOp.h, 145
- HxFuncBorderMirror3d
 - HxFuncBorderOp.h, 146
- HxFuncBorderOp.h, 144
 - HxFuncBorderConstant2d, 147
 - HxFuncBorderConstant3d, 148
 - HxFuncBorderMirror2d, 145
 - HxFuncBorderMirror3d, 146
 - HxFuncBorderPropagate2d, 149
 - HxFuncBorderPropagate3d, 150

- HxFuncBorderPropagate2d
 - HxFuncBorderOp.h, 149
- HxFuncBorderPropagate3d
 - HxFuncBorderOp.h, 150
- HxFuncBpo
 - HxFuncBpo.c, 152
- HxFuncBpo.c, 152
 - HxFuncBpo, 152
 - HxFuncBpoDispatch, 153
- HxFuncBpoDispatch
 - HxFuncBpo.c, 153
- HxFuncExportExtra
 - HxFuncExportExtra.c, 154–156
- HxFuncExportExtra.c, 153
 - HxFuncExportExtra, 154–156
 - HxFuncExportExtra_Row_OutTi, 154
 - HxFuncExportExtra_Row_OutTv, 154
 - HxFuncExportExtraDispatch, 156
- HxFuncExportExtra_Row_OutTi
 - HxFuncExportExtra.c, 154
- HxFuncExportExtra_Row_OutTv
 - HxFuncExportExtra.c, 154
- HxFuncExportExtraDispatch
 - HxFuncExportExtra.c, 156
- HxFuncGenConv2d.c
 - HxFuncGenConv2d_norowpixfunc, 157
 - HxFuncGenConv2d_rowpixfunc, 157
- HxFuncGenConv2d.c, 156
 - HxFuncGenConv2dDispatch, 157
- HxFuncGenConv2d_norowpixfunc
 - HxFuncGenConv2d.c, 157
- HxFuncGenConv2d_rowpixfunc
 - HxFuncGenConv2d.c, 157
- HxFuncGenConv2dDispatch
 - HxFuncGenConv2d.c, 157
- HxFuncGenConv2dK1d.c, 157
 - HxFuncGenConv2dK1d_Jm_XdirInp, 160
 - HxFuncGenConv2dK1d_Jm_YdirInp, 161
 - HxFuncGenConv2dK1d_Line_XdirInp, 159
 - HxFuncGenConv2dK1d_Line_XdirSim, 160
 - HxFuncGenConv2dK1d_Line_YdirInp, 159
 - HxFuncGenConv2dK1d_Line_YdirSim, 160
 - HxFuncGenConv2dK1d_XdirInp, 163
 - HxFuncGenConv2dK1d_XdirSim, 162
 - HxFuncGenConv2dK1d_YdirInp, 163
 - HxFuncGenConv2dK1d_YdirSim, 162
 - HxFuncGenConv2dK1dDispatch, 164
- HxFuncGenConv2dK1d_Jm_XdirInp
 - HxFuncGenConv2dK1d.c, 160
- HxFuncGenConv2dK1d_Jm_YdirInp
 - HxFuncGenConv2dK1d.c, 161
- HxFuncGenConv2dK1d_Line_XdirInp
 - HxFuncGenConv2dK1d.c, 159
- HxFuncGenConv2dK1d_Line_XdirSim
 - HxFuncGenConv2dK1d.c, 160
- HxFuncGenConv2dK1d_Line_YdirInp
 - HxFuncGenConv2dK1d.c, 159
- HxFuncGenConv2dK1d_Line_YdirSim
 - HxFuncGenConv2dK1d.c, 160
- HxFuncGenConv2dK1d_XdirInp
 - HxFuncGenConv2dK1d.c, 163
- HxFuncGenConv2dK1d_XdirSim
 - HxFuncGenConv2dK1d.c, 162
- HxFuncGenConv2dK1d_YdirInp
 - HxFuncGenConv2dK1d.c, 163
- HxFuncGenConv2dK1d_YdirSim
 - HxFuncGenConv2dK1d.c, 162
- HxFuncGenConv2dK1dDispatch
 - HxFuncGenConv2dK1d.c, 164
- HxFuncGenConv2dK1d.c, 159
 - HxFuncGenConv2dK1d_Line_XdirSim, 160
 - HxFuncGenConv2dK1d_Line_YdirInp, 159
 - HxFuncGenConv2dK1d_Line_YdirSim, 160
 - HxFuncGenConv2dK1d_XdirInp, 163
 - HxFuncGenConv2dK1d_XdirSim, 162
 - HxFuncGenConv2dK1d_YdirInp, 163
 - HxFuncGenConv2dK1d_YdirSim, 162
 - HxFuncGenConv2dK1dDispatch, 164
- HxFuncGenConv2dSep.c, 164
 - HxFuncGenConv2dSep_CopyKernel, 173
 - HxFuncGenConv2dSep_Hor, 174
 - HxFuncGenConv2dSep_Line_Xdir, 168
 - HxFuncGenConv2dSep_Line_XdirInc, 168
 - HxFuncGenConv2dSep_Line_XdirVerInc, 168
 - HxFuncGenConv2dSep_Line_XYdirMinInc, 172
 - HxFuncGenConv2dSep_Line_XYdirVerCycInc, 172
 - HxFuncGenConv2dSep_Line_YdirHor, 170
 - HxFuncGenConv2dSep_Line_YdirHorInc, 170
 - HxFuncGenConv2dSep_Line_YdirNaiInc, 169
 - HxFuncGenConv2dSep_Line_YdirSim, 169
 - HxFuncGenConv2dSep_Line_YdirSimInc, 170
 - HxFuncGenConv2dSep_Line_YdirVerInc, 171
 - HxFuncGenConv2dSep_Min, 179
 - HxFuncGenConv2dSep_Pix_Xdir, 167
 - HxFuncGenConv2dSep_Pix_Ydir, 167
 - HxFuncGenConv2dSep_Sim, 173
 - HxFuncGenConv2dSep_Ver, 176
 - HxFuncGenConv2dSep_VerCyc, 177
 - HxFuncGenConv2dSepDispatch, 180
- HxFuncGenConv2dSep_CopyKernel
 - HxFuncGenConv2dSep.c, 173
- HxFuncGenConv2dSep_Hor
 - HxFuncGenConv2dSep.c, 174
- HxFuncGenConv2dSep_Line_Xdir
 - HxFuncGenConv2dSep.c, 168
- HxFuncGenConv2dSep_Line_XdirInc
 - HxFuncGenConv2dSep.c, 168

- HxFuncGenConv2dSep_Line_XdirVerInc
 - HxFuncGenConv2dSep.c, 168
- HxFuncGenConv2dSep_Line_XYdirMinInc
 - HxFuncGenConv2dSep.c, 172
- HxFuncGenConv2dSep_Line_XYdirVerCycInc
 - HxFuncGenConv2dSep.c, 172
- HxFuncGenConv2dSep_Line_YdirHor
 - HxFuncGenConv2dSep.c, 170
- HxFuncGenConv2dSep_Line_YdirHorInc
 - HxFuncGenConv2dSep.c, 170
- HxFuncGenConv2dSep_Line_YdirNaiInc
 - HxFuncGenConv2dSep.c, 169
- HxFuncGenConv2dSep_Line_YdirSim
 - HxFuncGenConv2dSep.c, 169
- HxFuncGenConv2dSep_Line_YdirSimInc
 - HxFuncGenConv2dSep.c, 170
- HxFuncGenConv2dSep_Line_YdirVerInc
 - HxFuncGenConv2dSep.c, 171
- HxFuncGenConv2dSep_Min
 - HxFuncGenConv2dSep.c, 179
- HxFuncGenConv2dSep_Pix_Xdir
 - HxFuncGenConv2dSep.c, 167
- HxFuncGenConv2dSep_Pix_Ydir
 - HxFuncGenConv2dSep.c, 167
- HxFuncGenConv2dSep_Sim
 - HxFuncGenConv2dSep.c, 173
- HxFuncGenConv2dSep_Ver
 - HxFuncGenConv2dSep.c, 176
- HxFuncGenConv2dSep_VerCyc
 - HxFuncGenConv2dSep.c, 177
- HxFuncGenConv2dSepDispatch
 - HxFuncGenConv2dSep.c, 180
- HxFuncGenConv3d.c
 - HxFuncGenConv3d_norowpixfunc, 181
 - HxFuncGenConv3d_rowpixfunc, 181
- HxFuncGenConv3d.c, 181
 - HxFuncGenConv3dDispatch, 181
- HxFuncGenConv3d_norowpixfunc
 - HxFuncGenConv3d.c, 181
- HxFuncGenConv3d_rowpixfunc
 - HxFuncGenConv3d.c, 181
- HxFuncGenConv3dDispatch
 - HxFuncGenConv3d.c, 181
- HxFuncGenConv3dK1d.c, 181
 - HxFuncGenConv3dK1d_XdirSim, 182
 - HxFuncGenConv3dK1d_YdirSim, 183
 - HxFuncGenConv3dK1d_ZdirSim, 183
 - HxFuncGenConv3dK1dDispatch, 184
- HxFuncGenConv3dK1d_XdirSim
 - HxFuncGenConv3dK1d.c, 182
- HxFuncGenConv3dK1d_YdirSim
 - HxFuncGenConv3dK1d.c, 183
- HxFuncGenConv3dK1d_ZdirSim
 - HxFuncGenConv3dK1d.c, 183
- HxFuncGenConv3dK1dDispatch
 - HxFuncGenConv3dK1d.c, 184
- HxFuncGenConv3dK1dDispatch
 - HxFuncGenConv3dK1d.c, 184
- HxFuncInOut
 - HxFuncInOut.c, 187–189
- HxFuncInOut.c, 185
 - HxFuncInOut, 187–189
 - HxFuncInOut_Row_InTi, 186
 - HxFuncInOut_Row_InTv, 186
 - HxFuncInOut_Row_OutTi, 186
 - HxFuncInOut_Row_OutTv, 187
 - HxFuncInOutDispatch, 190
- HxFuncInOut_Row_InTi
 - HxFuncInOut.c, 186
- HxFuncInOut_Row_InTv
 - HxFuncInOut.c, 186
- HxFuncInOut_Row_OutTi
 - HxFuncInOut.c, 186
- HxFuncInOut_Row_OutTv
 - HxFuncInOut.c, 187
- HxFuncInOutDispatch
 - HxFuncInOut.c, 190
- HxFuncInOutInit
 - HxFuncInOutInit.h, 191, 192
- HxFuncInOutInit.h, 190
 - HxFuncInOutInit, 191, 192
- HxFuncKernelNgbOp2d.c, 193
 - HxFuncKernelNgbOp2d_Pix_P1Loop, 194
 - HxFuncKernelNgbOp2d_Pix_P2Loop, 194
 - HxFuncKernelNgbOp2d_Row, 194, 195
 - HxFuncKernelNgbOp2dDispatch, 195
- HxFuncKernelNgbOp2d_Pix_P1Loop
 - HxFuncKernelNgbOp2d.c, 194
- HxFuncKernelNgbOp2d_Pix_P2Loop
 - HxFuncKernelNgbOp2d.c, 194
- HxFuncKernelNgbOp2d_Row
 - HxFuncKernelNgbOp2d.c, 194, 195
- HxFuncKernelNgbOp2dDispatch
 - HxFuncKernelNgbOp2d.c, 195
- HxFuncMNpo
 - HxFuncMNpo.c, 196
- HxFuncMNpo.c, 196
 - HxFuncMNpo, 196
 - HxFuncMNpoDispatch, 197
- HxFuncMNpoDispatch
 - HxFuncMNpo.c, 197
- HxFuncMpo
 - HxFuncMpo.c, 198
- HxFuncMpo.c, 197
 - HxFuncMpo, 198
 - HxFuncMpoDispatch, 198
- HxFuncMpoDispatch
 - HxFuncMpo.c, 198
- HxFuncNgbOp2d.c, 198
 - HxFuncNgbOp2d_Pix_P1Cnum, 199

- HxFuncNgbOp2d_Pix_P1Loop, 200
- HxFuncNgbOp2d_Pix_P2Loop, 200
- HxFuncNgbOp2d_Row, 200, 201
- HxFuncNgbOp2dDispatch, 202
- HxFuncNgbOp2d_Pix_P1Cnum
 - HxFuncNgbOp2d.c, 199
- HxFuncNgbOp2d_Pix_P1Loop
 - HxFuncNgbOp2d.c, 200
- HxFuncNgbOp2d_Pix_P2Loop
 - HxFuncNgbOp2d.c, 200
- HxFuncNgbOp2d_Row
 - HxFuncNgbOp2d.c, 200, 201
- HxFuncNgbOp2dDispatch
 - HxFuncNgbOp2d.c, 202
- HxFuncNgbOp2dExtra.c, 202
 - HxFuncNgbOp2dExtra_Pix_P1Cnum, 203
 - HxFuncNgbOp2dExtra_Pix_P1Loop, 203
 - HxFuncNgbOp2dExtra_Pix_P2Loop, 204
 - HxFuncNgbOp2dExtra_Row, 204, 205
 - HxFuncNgbOp2dExtraDispatch, 206
- HxFuncNgbOp2dExtra2.c, 206
 - HxFuncNgbOp2dExtra2_Pix_P1Cnum, 208
 - HxFuncNgbOp2dExtra2_Pix_P1Loop, 208
 - HxFuncNgbOp2dExtra2_Pix_P2Loop, 208
 - HxFuncNgbOp2dExtra2_Row, 209, 210
 - HxFuncNgbOp2dExtra2Dispatch, 211
- HxFuncNgbOp2dExtra2_Pix_P1Cnum
 - HxFuncNgbOp2dExtra2.c, 208
- HxFuncNgbOp2dExtra2_Pix_P1Loop
 - HxFuncNgbOp2dExtra2.c, 208
- HxFuncNgbOp2dExtra2_Pix_P2Loop
 - HxFuncNgbOp2dExtra2.c, 208
- HxFuncNgbOp2dExtra2_Row
 - HxFuncNgbOp2dExtra2.c, 209, 210
- HxFuncNgbOp2dExtra2Dispatch
 - HxFuncNgbOp2dExtra2.c, 211
- HxFuncNgbOp2dExtra_Pix_P1Cnum
 - HxFuncNgbOp2dExtra.c, 203
- HxFuncNgbOp2dExtra_Pix_P1Loop
 - HxFuncNgbOp2dExtra.c, 203
- HxFuncNgbOp2dExtra_Pix_P2Loop
 - HxFuncNgbOp2dExtra.c, 204
- HxFuncNgbOp2dExtra_Row
 - HxFuncNgbOp2dExtra.c, 204, 205
- HxFuncNgbOp2dExtraDispatch
 - HxFuncNgbOp2dExtra.c, 206
- HxFuncRecGenConv2d.c, 211
 - HxFuncRecGenConv2d_XYdirSim, 212
 - HxFuncRecGenConv2dDispatch, 213
- HxFuncRecGenConv2d_XYdirSim
 - HxFuncRecGenConv2d.c, 212
- HxFuncRecGenConv2dDispatch
 - HxFuncRecGenConv2d.c, 213
- HxFuncRecGenConv2dK1d.c
 - HxFuncRecGenConv2dK1d_Line_Ydir-
BufAnti, 214
 - HxFuncRecGenConv2dK1d.c, 213
 - HxFuncRecGenConv2dK1d_Line_-
XdirSim, 215
 - HxFuncRecGenConv2dK1d_Line_YdirBuf, 216
 - HxFuncRecGenConv2dK1d_Line_-
YdirSim, 215
 - HxFuncRecGenConv2dK1d_XdirSim, 217
 - HxFuncRecGenConv2dK1d_YdirBuf, 218
 - HxFuncRecGenConv2dK1d_YdirSim, 217
 - HxFuncRecGenConv2dK1dDispatch, 218
 - HxFuncRecGenConv2dK1d_Line_XdirSim
 - HxFuncRecGenConv2dK1d.c, 215
 - HxFuncRecGenConv2dK1d_Line_YdirBuf
 - HxFuncRecGenConv2dK1d.c, 216
 - HxFuncRecGenConv2dK1d_Line_YdirBufAnti
 - HxFuncRecGenConv2dK1d.c, 214
 - HxFuncRecGenConv2dK1d_Line_YdirSim
 - HxFuncRecGenConv2dK1d.c, 215
 - HxFuncRecGenConv2dK1d_XdirSim
 - HxFuncRecGenConv2dK1d.c, 217
 - HxFuncRecGenConv2dK1d_YdirBuf
 - HxFuncRecGenConv2dK1d.c, 218
 - HxFuncRecGenConv2dK1d_YdirSim
 - HxFuncRecGenConv2dK1d.c, 217
 - HxFuncRecGenConv2dK1dDispatch
 - HxFuncRecGenConv2dK1d.c, 218
- HxFuncRgbOp2d
 - HxFuncRgbOp2d.c, 220
 - HxFuncRgbOp2d.c, 219
 - HxFuncRgbOp2d, 220
 - HxFuncRgbOp3d
 - HxFuncRgbOp3d.c, 221
 - HxFuncRgbOp3d.c, 220
 - HxFuncRgbOp3d, 221
- HxFuncSet
 - HxFuncSet.c, 223
- HxFuncSet.c
 - DataPtr2dDouble, 222
 - DataPtr2dVec2Double, 222
- HxFuncSet.c, 222
 - HxFuncSet, 223
 - HxFuncSet_Row, 223
 - HxFuncSet_Row< DataPtr2dDouble, Dat-
aPtr2dDouble >, 223
 - HxFuncSet_Row< DataPtr2dVec2Double,
DataPtr2dVec2Double >, 223
- HxFuncSet_Row
 - HxFuncSet.c, 223
- HxFuncSet_Row< DataPtr2dDouble, Dat-
aPtr2dDouble >
 - HxFuncSet.c, 223

- HxFuncSet_Row< DataPtr2dVec2Double, DataPtr2dVec2Double >
 - HxFuncSet.c, 223
- HxFuncUpo
 - HxFuncUpo.c, 224
- HxFuncUpo.c, 224
 - HxFuncUpo, 224
 - HxFuncUpoDispatch, 225
- HxFuncUpoDispatch
 - HxFuncUpo.c, 225
- HxGauss
 - HxGauss.h, 225
- HxGauss.h, 225
 - HxGauss, 225
- HxGaussDerivative2d
 - HxGaussDerivative2d.h, 226
- HxGaussDerivative2d.h, 226
 - HxGaussDerivative2d, 226
- HxGaussDerivative3d
 - HxGaussDerivative3d.h, 228
- HxGaussDerivative3d.h, 227
 - HxGaussDerivative3d, 228
- HxGaussianDeblur
 - HxGaussianDeblur.h, 229
- HxGaussianDeblur.h, 229
 - HxGaussianDeblur, 229
- HxGeodesicDistanceTransform
 - HxGeodesicDistanceTransform.h, 230
- HxGeodesicDistanceTransform.h, 230
 - HxGeodesicDistanceTransform, 230
- HxGeoIntType
 - HxGeoIntType.h, 231
- HxGeoIntType.h
 - HxGeoIntType_put, 231
 - makeString, 231
 - operator<<, 231
- HxGeoIntType.h, 230
 - HxGeoIntType, 231
- HxGeoIntType_put
 - HxGeoIntType.h, 231
- HxGetBlobFeatures
 - HxGetBlobFeatures.h, 231
- HxGetBlobFeatures.h
 - BasicFeatures, 231
 - BasicFeaturesList, 231
 - HxGetBlobFeatures, 231
- HxGetBlobFeatures.h, 231
- HxGetPoints
 - HxGetPoints.h, 232
- HxGetPoints.h
 - HxGetPoints, 232
- HxGetPoints.h, 232
- HxGetTag
 - HxTagList.h, 366
- HxGetValues
 - HxGetValues.h, 232
 - HxImageRep, 625
- HxGetValues.h
 - HxGetValues, 232
- HxGetValues.h, 232
- HxGreaterEqual
 - HxGreaterEqual.h, 232
- HxGreaterEqual.h, 232
 - HxGreaterEqual, 232
- HxGreaterEqualVal
 - HxGreaterEqualVal.h, 234
- HxGreaterEqualVal.h, 233
 - HxGreaterEqualVal, 234
- HxGreaterThan
 - HxGreaterThan.h, 234
- HxGreaterThan.h, 234
 - HxGreaterThan, 234
- HxGreaterThanVal
 - HxGreaterThanVal.h, 236
- HxGreaterThanVal.h, 235
 - HxGreaterThanVal, 236
- HxHighlightRegion
 - HxHighlightRegion.h, 237
- HxHighlightRegion.h, 236
 - HxHighlightRegion, 237
- HxHilditchSkeleton
 - HxHilditchSkeleton.h, 237
- HxHilditchSkeleton.h, 237
 - HxHilditchSkeleton, 237
- HxHistogram
 - computeEntropyThreshold, 552
 - computeIsodataThreshold, 552
 - HxHistogram, 553–555
- HxHistogram, 548
 - ~HxHistogram, 555
 - binToValue, 558
 - binWidth, 557
 - chiSquare, 570
 - chiSquareNorm, 570
 - convert, 571
 - countBins, 576
 - dataType, 556
 - dimensionality, 556
 - dimensionSize, 556
 - get, 558, 559
 - getDataDouble, 572
 - getDataInt, 573
 - getData, 571
 - getData2, 571
 - getData3, 572
 - highBin, 557
 - HxHistogram, 553–555
 - ident, 556

- incBin, 564
- incBinChecked, 560, 561
- insertVal, 561–563
- insertValChecked, 559, 560
- intersection, 569
- isNull, 555
- lowBin, 557
- maxVal, 568, 569
- minVal, 568
- modes, 566
- normalize, 567
- nrOfBins, 557
- operator int, 556
- operator=, 555
- put, 574
- reduceRange, 577
- reduceRangeVal, 578
- render3d, 573
- setBin, 564, 565
- smooth, 566
- sum, 567
- threshold, 576
- to1D, 579
- valueToBin, 558
- write, 575
- HxHitOrMiss
 - HxHitOrMiss.h, 238
- HxHitOrMiss.h, 238
 - HxHitOrMiss, 238
- HxIdentMaskCentralMoments
 - HxIdentMaskCentralMoments.h, 238
- HxIdentMaskCentralMoments.h, 238
 - HxIdentMaskCentralMoments, 238
- HxIdentMaskMean
 - HxIdentMaskMean.h, 239
- HxIdentMaskMean.h, 239
 - HxIdentMaskMean, 239
- HxIdentMaskMedian
 - HxIdentMaskMedian.h, 240
- HxIdentMaskMedian.h, 240
 - HxIdentMaskMedian, 240
- HxIdentMaskMoments
 - HxIdentMaskMoments.h, 241
- HxIdentMaskMoments.h, 240
 - HxIdentMaskMoments, 241
- HxIdentMaskStDev
 - HxIdentMaskStDev.h, 242
- HxIdentMaskStDev.h, 241
 - HxIdentMaskStDev, 242
- HxIdentMaskSum
 - HxIdentMaskSum.h, 242
- HxIdentMaskSum.h, 242
 - HxIdentMaskSum, 242
- HxIdentMaskVariance
 - HxIdentMaskVariance.h, 243
- HxIdentMaskVariance.h, 243
 - HxIdentMaskVariance, 243
- HxIfRbPair
 - HxIfRbPair, 581
- HxIfRbPair, 580
 - found, 581
 - HxIfRbPair, 581
 - operator HxImageSignature, 581
 - operator int, 581
 - sig, 581
- HxImageAsByte
 - HxImageAsByte.h, 244
- HxImageAsByte.h, 244
 - HxImageAsByte, 244
- HxImageAsComplex
 - HxImageAsComplex.h, 245
- HxImageAsComplex.h, 244
 - HxImageAsComplex, 245
- HxImageAsDouble
 - HxImageAsDouble.h, 245
- HxImageAsDouble.h, 245
 - HxImageAsDouble, 245
- HxImageAsFloat
 - HxImageAsFloat.h, 246
- HxImageAsFloat.h, 246
 - HxImageAsFloat, 246
- HxImageAsInt
 - HxImageAsInt.h, 247
- HxImageAsInt.h, 247
 - HxImageAsInt, 247
- HxImageAsShort
 - HxImageAsShort.h, 248
- HxImageAsShort.h, 247
 - HxImageAsShort, 248
- HxImageAsVec2Byte
 - HxImageAsVec2Byte.h, 248
- HxImageAsVec2Byte.h, 248
 - HxImageAsVec2Byte, 248
- HxImageAsVec2Double
 - HxImageAsVec2Double.h, 249
- HxImageAsVec2Double.h, 249
 - HxImageAsVec2Double, 249
- HxImageAsVec2Float
 - HxImageAsVec2Float.h, 250
- HxImageAsVec2Float.h, 250
 - HxImageAsVec2Float, 250
- HxImageAsVec2Int
 - HxImageAsVec2Int.h, 251
- HxImageAsVec2Int.h, 250
 - HxImageAsVec2Int, 251
- HxImageAsVec2Short
 - HxImageAsVec2Short.h, 251
- HxImageAsVec2Short.h, 251
 - HxImageAsVec2Short, 251

- HxImageAsVec2Short, 251
- HxImageAsVec3Byte
 - HxImageAsVec3Byte.h, 252
- HxImageAsVec3Byte.h, 252
 - HxImageAsVec3Byte, 252
- HxImageAsVec3Double
 - HxImageAsVec3Double.h, 253
- HxImageAsVec3Double.h, 253
 - HxImageAsVec3Double, 253
- HxImageAsVec3Float
 - HxImageAsVec3Float.h, 254
- HxImageAsVec3Float.h, 253
 - HxImageAsVec3Float, 254
- HxImageAsVec3Int
 - HxImageAsVec3Int.h, 254
- HxImageAsVec3Int.h, 254
 - HxImageAsVec3Int, 254
- HxImageAsVec3Short
 - HxImageAsVec3Short.h, 255
- HxImageAsVec3Short.h, 255
 - HxImageAsVec3Short, 255
- HxImageData
 - checkBorderSize, 587
 - checkEqualImageSig, 587
 - checkEqualImageSigAndSizes, 587
 - checkEqualImageSizes, 587
 - checkEqualImageSizesDim, 587
 - checkImageDimension, 587
 - checkLargerImageSigAndSizes, 587
 - checkPixelDimension, 587
 - checkProperKernelSigAndSizes, 587
 - clone, 586
 - extend, 586
 - getAt, 586
 - getDoublePixels, 586
 - getPpmPixels, 586
 - getProjectDomainSizes, 587
 - getRgbPixels2d, 586
 - getValues, 586
 - HxImageData, 587
 - inverseProjectDomain, 586
 - inverseProjectRange, 586
 - mirrorBorder, 584
 - printInfo, 586
 - probeMNpo, 586
 - projectDomain, 586
 - projectRange, 586
 - propagateBorder, 584
 - restrict, 586
 - set, 584
 - setAt, 586
 - setBorder, 584
 - setObjectObserver, 586
 - setPartImage, 584
 - setPpmPixels, 586
 - weight, 586
- HxImageData, 581
 - ~HxImageData, 587
 - binaryPixOp, 593
 - dimensionality, 588
 - dimensionSize, 588
 - diyOp, 604
 - exportExtra, 592
 - exportOp, 590, 591
 - genConv2dSep, 597
 - genConv3dSep, 598
 - genConvSeparated, 596
 - generalizedConvolution, 594
 - generalizedConvolutionK1d, 595
 - geometricOp2d, 604
 - HxImageData, 587
 - ident, 588
 - import, 589, 590
 - inout, 591
 - MNPixOp, 594
 - multiPixOp, 594
 - name, 588
 - neighbourhoodOp, 601, 603
 - neighbourhoodOpExtra, 601
 - neighbourhoodOpExtra2, 602
 - numberOfPixels, 589
 - pixelDimensionality, 589
 - pixelPrecision, 589
 - pixelType, 589
 - queueBasedOp, 603
 - recGenConv, 599
 - recGenConv2dSep, 600
 - rgbOp, 604
 - setBorder, 592
 - setPartImage, 592
 - signature, 589
 - sizes, 588
 - unaryPixOp, 593
- HxImageFactory
 - getGenerator, 606
 - HxImageRep, 625
 - subscribeGenerator, 606
 - unsubscribeGenerator, 606
- HxImageFactory, 605
 - from2Images, 611
 - from3Images, 611
 - fromByteData, 607
 - fromDoubleData, 609
 - fromFile, 612
 - fromFloatData, 608
 - fromGenerator, 609
 - fromGrayValue, 610
 - fromImage, 607

- fromImport, 610
- fromIntData, 608
- fromJavaRgb, 610
- fromMatlab, 610
- fromNamedGenerator, 609
- fromShortData, 608
- fromSignature, 607
- fromValue, 607
- imagesFromFile, 615
- imagesToFile, 614
- instance, 607
- writeFile, 613
- HxImageList
 - begin, 617
 - const_iterator, 617
 - end, 617
 - HxImageList, 617, 618
 - iterator, 617
 - nImages, 617
 - operator+, 618
 - operator+=, 617
 - operator=, 617
 - operator[], 617
 - size, 617
- HxImageList, 617
 - ~HxImageList, 618
 - binaryPixOp, 619
 - HxImageList, 618
 - MNPixOp, 620
 - multiPixOp, 619
 - pointees, 618
 - unaryPixOp, 618
- HxImageMaxSize
 - HxImageMaxSize.h, 256
- HxImageMaxSize.h, 256
 - HxImageMaxSize, 256
- HxImageMinSize
 - HxImageMinSize.h, 257
- HxImageMinSize.h, 256
 - HxImageMinSize, 257
- HxImageRep
 - dirty, 625
 - HxGetValues, 625
 - HxImageFactory, 625
 - HxImageRep, 626
 - HxImageRepInit, 625
 - ref, 625
 - setImageDataObserver, 625
 - setObjectObserver, 625
- HxImageRep, 620
 - ~HxImageRep, 626
 - binaryPixOp, 629, 630
 - dimensionality, 628
 - dimensionSize, 628
 - diyOp, 638
 - exportOp, 631
 - exportOpExtra, 631
 - genConv2dSep, 634
 - genConv3dSep, 634
 - genConvSeparated, 633
 - generalizedConvolution, 632
 - generalizedConvolutionK1d, 633
 - geometricOp2d, 637
 - getAt, 639
 - getResultPrecision, 632
 - getRgbPixels2d, 639, 640
 - getRgbPixels3d, 640
 - HxExportMatlabPixels, 646
 - HxExtend, 644
 - HxExtendVal, 645
 - HxImageRep, 626
 - HxInverseProjectRange, 641
 - HxProjectRange, 641
 - HxRestrict, 642
 - ident, 627
 - isNull, 627
 - MNPixOp, 630
 - multiPixOp, 630
 - name, 627
 - neighbourhoodOp, 636, 637
 - neighbourhoodOpExtra, 636
 - neighbourhoodOpExtra2, 636
 - numberOfPixels, 628
 - operator int, 627
 - operator=, 627
 - operator==, 627
 - pixelDimensionality, 628
 - pixelPrecision, 629
 - pixelType, 628
 - printInfo, 639
 - queueBasedOp, 637
 - recGenConv, 635
 - recGenConv2dSep, 635
 - reduceOp, 632
 - ResultPrecision, 626
 - setAt, 639
 - setDefaultResultPrecision, 632
 - signature, 629
 - sizes, 628
 - unaryPixOp, 629
- HxImageRepInit
 - HxImageRep, 625
- HxImageRepToMatrix
 - HxMatrixConv.h, 293
- HxImageRepToVector
 - HxMatrixConv.h, 293
- HxImageSeq
 - AVI_F, 648

- HxImageSeq, 649
- HxImageSeqIter, 648
- MIR_F, 648
- MPEG_F, 648
- HxImageSeq, 646
 - ~HxImageSeq, 649
 - begin, 652
 - end, 652
 - frameDepth, 651
 - frameHeight, 650
 - frameWidth, 650
 - getFrame, 651
 - getRgb2d, 651
 - getRgbPixels2d, 651
 - HxImageSeq, 649
 - ident, 650
 - isNull, 650
 - nrFrames, 651
 - operator=, 650
 - put, 653
 - setUseMDC, 650
 - writeFile, 652
- HxImageSeqData
 - HxImageSeqData, 655
- HxImageSeqData, 653
 - ~HxImageSeqData, 655
 - frame2HxImageRep, 657
 - frameDepth, 656
 - frameHeight, 656
 - frameWidth, 655
 - getFrame, 656
 - getRgb2d, 656
 - getRgbPixels2d, 657
 - HxImageSeqData, 655
 - ident, 655
 - nrFrames, 656
 - valid, 655
- HxImageSeqDXMedia
 - HxImageSeqDXMedia, 659
- HxImageSeqDXMedia, 657
 - ~HxImageSeqDXMedia, 659
 - frame2HxImageRep, 661
 - frameDepth, 660
 - frameHeight, 659
 - frameWidth, 659
 - getRgb2d, 660
 - getRgbPixels2d, 660
 - HxImageSeqDXMedia, 659
 - nrFrames, 660
 - valid, 659
- HxImageSeqIter
 - HxImageSeq, 648
 - HxImageSeqIter, 662, 663
- HxImageSeqIter, 661
 - ~HxImageSeqIter, 663
 - clone, 664
 - HxImageSeqIter, 662, 663
 - operator *, 664
 - operator!=, 665
 - operator++, 663
 - operator+=, 664
 - operator-, 664
 - operator=, 663
 - operator==, 665
- HxImageSeqMDC
 - HxImageSeqMDC, 666
- HxImageSeqMDC, 665
 - ~HxImageSeqMDC, 667
 - frame2HxImageRep, 669
 - frameDepth, 668
 - frameHeight, 667
 - frameWidth, 667
 - getRgb2d, 668
 - getRgbPixels2d, 668
 - HxImageSeqMDC, 666
 - nrFrames, 668
 - valid, 667
- HxImagesFromFile
 - HxImagesFromFile.h, 257
- HxImagesFromFile.h, 257
 - HxImagesFromFile, 257
- HxImageSig2dByte
 - Allocator, 670
 - ArithImageSigType, 670
 - ArithImageSigTypeDouble, 670
 - ArithType, 670
 - ArithTypeDouble, 670
 - DataPtrType, 670
 - HxImageSig2dByte, 670
 - PixelFormat, 670
 - ProjectDomainImageSigType, 670
- HxImageSig2dByte, 669
- HxImageSig2dComplex
 - Allocator, 670
 - ArithImageSigType, 670
 - ArithImageSigTypeDouble, 670
 - ArithType, 670
 - ArithTypeDouble, 670
 - DataPtrType, 670
 - HxImageSig2dComplex, 671
 - PixelFormat, 670
 - ProjectDomainImageSigType, 670
- HxImageSig2dComplex, 670
- HxImageSig2dDouble
 - Allocator, 671
 - ArithImageSigType, 671
 - ArithImageSigTypeDouble, 671
 - ArithType, 671

- ArithTypeDouble, [671](#)
- DataPtrType, [671](#)
- HxImageSig2dDouble, [671](#)
- PixelType, [671](#)
- ProjectDomainImageSigType, [671](#)
- HxImageSig2dDouble, [671](#)
- HxImageSig2dFloat
 - Allocator, [672](#)
 - ArithImageSigType, [672](#)
 - ArithImageSigTypeDouble, [672](#)
 - ArithType, [672](#)
 - ArithTypeDouble, [672](#)
 - DataPtrType, [672](#)
 - HxImageSig2dFloat, [672](#)
 - PixelType, [672](#)
 - ProjectDomainImageSigType, [672](#)
- HxImageSig2dFloat, [672](#)
- HxImageSig2dInt
 - Allocator, [673](#)
 - ArithImageSigType, [673](#)
 - ArithImageSigTypeDouble, [673](#)
 - ArithType, [673](#)
 - ArithTypeDouble, [673](#)
 - DataPtrType, [673](#)
 - HxImageSig2dInt, [673](#)
 - PixelType, [673](#)
 - ProjectDomainImageSigType, [673](#)
- HxImageSig2dInt, [672](#)
- HxImageSig2dShort
 - Allocator, [673](#)
 - ArithImageSigType, [673](#)
 - ArithImageSigTypeDouble, [673](#)
 - ArithType, [673](#)
 - ArithTypeDouble, [673](#)
 - DataPtrType, [673](#)
 - HxImageSig2dShort, [674](#)
 - PixelType, [673](#)
 - ProjectDomainImageSigType, [673](#)
- HxImageSig2dShort, [673](#)
- HxImageSig2dVec2Byte
 - Allocator, [674](#)
 - ArithImageSigType, [674](#)
 - ArithImageSigTypeDouble, [674](#)
 - ArithType, [674](#)
 - ArithTypeDouble, [674](#)
 - DataPtrType, [674](#)
 - HxImageSig2dVec2Byte, [674](#)
 - PixelType, [674](#)
 - ProjectDomainImageSigType, [674](#)
- HxImageSig2dVec2Byte, [674](#)
- HxImageSig2dVec2Double
 - Allocator, [675](#)
 - ArithImageSigType, [675](#)
 - ArithImageSigTypeDouble, [675](#)
- ArithType, [675](#)
- ArithTypeDouble, [675](#)
- DataPtrType, [675](#)
- HxImageSig2dVec2Double, [675](#)
- PixelType, [675](#)
- ProjectDomainImageSigType, [675](#)
- HxImageSig2dVec2Double, [675](#)
- HxImageSig2dVec2Float
 - Allocator, [676](#)
 - ArithImageSigType, [676](#)
 - ArithImageSigTypeDouble, [676](#)
 - ArithType, [676](#)
 - ArithTypeDouble, [676](#)
 - DataPtrType, [676](#)
 - HxImageSig2dVec2Float, [676](#)
 - PixelType, [676](#)
 - ProjectDomainImageSigType, [676](#)
- HxImageSig2dVec2Float, [675](#)
- HxImageSig2dVec2Int
 - Allocator, [676](#)
 - ArithImageSigType, [676](#)
 - ArithImageSigTypeDouble, [676](#)
 - ArithType, [676](#)
 - ArithTypeDouble, [676](#)
 - DataPtrType, [676](#)
 - HxImageSig2dVec2Int, [677](#)
 - PixelType, [676](#)
 - ProjectDomainImageSigType, [676](#)
- HxImageSig2dVec2Int, [675](#)
- HxImageSig2dVec2Short
 - Allocator, [677](#)
 - ArithImageSigType, [677](#)
 - ArithImageSigTypeDouble, [677](#)
 - ArithType, [677](#)
 - ArithTypeDouble, [677](#)
 - DataPtrType, [677](#)
 - HxImageSig2dVec2Short, [677](#)
 - PixelType, [677](#)
 - ProjectDomainImageSigType, [677](#)
- HxImageSig2dVec2Short, [677](#)
- HxImageSig2dVec3Byte
 - Allocator, [678](#)
 - ArithImageSigType, [678](#)
 - ArithImageSigTypeDouble, [678](#)
 - ArithType, [678](#)
 - ArithTypeDouble, [678](#)
 - DataPtrType, [678](#)
 - HxImageSig2dVec3Byte, [678](#)
 - PixelType, [678](#)
 - ProjectDomainImageSigType, [678](#)
- HxImageSig2dVec3Byte, [678](#)
- HxImageSig2dVec3Double
 - Allocator, [679](#)
 - ArithImageSigType, [679](#)

- ArithImageSigTypeDouble, 679
- ArithType, 679
- ArithTypeDouble, 679
- DataPtrType, 679
- HxImageSig2dVec3Double, 679
- PixelType, 679
- ProjectDomainImageSigType, 679
- HxImageSig2dVec3Double, 678
- HxImageSig2dVec3Float
 - Allocator, 679
 - ArithImageSigType, 679
 - ArithImageSigTypeDouble, 679
 - ArithType, 679
 - ArithTypeDouble, 679
 - DataPtrType, 679
 - HxImageSig2dVec3Float, 680
 - PixelType, 679
 - ProjectDomainImageSigType, 679
- HxImageSig2dVec3Float, 679
- HxImageSig2dVec3Int
 - Allocator, 680
 - ArithImageSigType, 680
 - ArithImageSigTypeDouble, 680
 - ArithType, 680
 - ArithTypeDouble, 680
 - DataPtrType, 680
 - HxImageSig2dVec3Int, 680
 - PixelType, 680
 - ProjectDomainImageSigType, 680
- HxImageSig2dVec3Int, 680
- HxImageSig2dVec3Short
 - Allocator, 681
 - ArithImageSigType, 681
 - ArithImageSigTypeDouble, 681
 - ArithType, 681
 - ArithTypeDouble, 681
 - DataPtrType, 681
 - HxImageSig2dVec3Short, 681
 - PixelType, 681
 - ProjectDomainImageSigType, 681
- HxImageSig2dVec3Short, 681
- HxImageSig3dByte
 - Allocator, 682
 - ArithImageSigType, 682
 - ArithImageSigTypeDouble, 682
 - ArithType, 682
 - ArithTypeDouble, 682
 - DataPtrType, 682
 - HxImageSig3dByte, 682
 - PixelType, 682
 - ProjectDomainImageSigType, 682
- HxImageSig3dByte, 681
- HxImageSig3dDouble
 - Allocator, 682
 - ArithImageSigType, 682
 - ArithImageSigTypeDouble, 682
 - ArithType, 682
 - ArithTypeDouble, 682
 - DataPtrType, 682
 - HxImageSig3dDouble, 683
 - PixelType, 682
 - ProjectDomainImageSigType, 682
- HxImageSig3dDouble, 682
- HxImageSig3dFloat
 - Allocator, 683
 - ArithImageSigType, 683
 - ArithImageSigTypeDouble, 683
 - ArithType, 683
 - ArithTypeDouble, 683
 - DataPtrType, 683
 - HxImageSig3dFloat, 683
 - PixelType, 683
 - ProjectDomainImageSigType, 683
- HxImageSig3dFloat, 683
- HxImageSig3dInt
 - Allocator, 684
 - ArithImageSigType, 684
 - ArithImageSigTypeDouble, 684
 - ArithType, 684
 - ArithTypeDouble, 684
 - DataPtrType, 684
 - HxImageSig3dInt, 684
 - PixelType, 684
 - ProjectDomainImageSigType, 684
- HxImageSig3dInt, 684
- HxImageSig3dShort
 - Allocator, 685
 - ArithImageSigType, 685
 - ArithImageSigTypeDouble, 685
 - ArithType, 685
 - ArithTypeDouble, 685
 - DataPtrType, 685
 - HxImageSig3dShort, 685
 - PixelType, 685
 - ProjectDomainImageSigType, 685
- HxImageSig3dShort, 684
- HxImageSignature
 - _imageDimensionality, 688
 - _pixelDimensionality, 688
 - _pixelPrecision, 688
 - _pixelType, 688
 - HxImageSignature, 688
 - ident, 688
- HxImageSignature, 685
 - broadest, 689
 - HxImageSignature, 688
 - imageDimensionality, 691
 - isEqual, 689

- NameToSignature, 693
- operator!=, 690
- operator<, 690
- operator=, 689
- operator==, 690
- pixelDimensionality, 691
- pixelPrecision, 691
- pixelType, 691
- put, 692
- setImageDimensionality, 691
- setPixelDimensionality, 691
- setPixelPrecision, 692
- setPixelType, 692
- toString, 692
- HxImagesToFile
 - HxImagesToFile.h, 258
- HxImagesToFile.h, 258
 - HxImagesToFile, 258
- HxImageTem
 - _dimSizes, 695
 - ~HxImageTem, 694
 - ArithImageSigType, 694
 - ArithImageSigTypeDouble, 694
 - ArithType, 694
 - ArithTypeDouble, 694
 - dataPtrClone, 695
 - DataPtrType, 694
 - getAt, 695
 - getDoublePixels, 695
 - getValues, 695
 - HxImageTem, 694
 - makeScratch, 695
 - printInfo, 695
 - set, 694
 - setAt, 695
- HxImageTem, 693
 - dimensionality, 695
 - dimensionSize, 695
 - numberOfPixels, 696
 - pixelDimensionality, 696
 - pixelPrecision, 696
 - pixelType, 696
 - signature, 696
 - sizes, 695
- HxImageTem2d
 - ~HxImageTem2d, 697
 - dataPtrClone, 697
 - getRgbPixels2d, 698
 - getValues, 697
 - height, 697
 - HxImageTem2d, 697
 - inverseProjectDomain, 697
 - projectDomain, 697
 - width, 697
- HxImageTem2d, 697
 - geometricOp2d, 698
- HxImageTem3d
 - ~HxImageTem3d, 699
 - dataPtrClone, 699
 - depth, 699
 - getValues, 699
 - height, 699
 - HxImageTem3d, 699
 - inverseProjectDomain, 699
 - projectDomain, 699
 - width, 699
- HxImageTem3d, 699
 - geometricOp2d, 700
- HxImageToSegmentation
 - HxImageToSegmentation.h, 258
- HxImageToSegmentation.h, 258
 - HxImageToSegmentation, 258
- HxImgFtorBpo
 - HxImgFtorBpo, 702
- HxImgFtorBpo, 700
 - ~HxImgFtorBpo, 702
 - doIt, 703
 - HxImgFtorBpo, 702
 - KeyType, 701
 - RuleType, 701
- HxImgFtorBpoKey
 - HxImgFtorBpoKey, 704
- HxImgFtorBpoKey, 703
 - HxImgFtorBpoKey, 704
- HxImgFtorDescription
 - ~HxImgFtorDescription, 704
 - addArgument, 704
 - HxImgFtorDescription, 704
 - operator<, 704
 - operator=, 704
 - operator==, 704
 - put, 704
 - setKey, 704
 - setTags, 704
 - setVariation, 704
 - toString, 704
- HxImgFtorDescription, 704
- HxImgFtorDiy
 - HxImgFtorDiy, 706
- HxImgFtorDiy, 705
 - ~HxImgFtorDiy, 706
 - doIt, 707
 - HxImgFtorDiy, 706
 - KeyType, 706
- HxImgFtorDiyKey
 - HxImgFtorDiyKey, 708
- HxImgFtorDiyKey, 707
 - HxImgFtorDiyKey, 708

- HxImgFtorExportExtra
 - HxImgFtorExportExtra, 709
- HxImgFtorExportExtra, 708
 - ~HxImgFtorExportExtra, 709
 - doIt, 710
 - HxImgFtorExportExtra, 709
 - KeyType, 709
- HxImgFtorExportExtraKey
 - HxImgFtorExportExtraKey, 711
- HxImgFtorExportExtraKey, 710
 - HxImgFtorExportExtraKey, 711
- HxImgFtorGenConv2d
 - HxImgFtorGenConv2d, 713
- HxImgFtorGenConv2d, 711
 - ~HxImgFtorGenConv2d, 713
 - doIt, 713
 - HxImgFtorGenConv2d, 713
 - KeyType, 713
- HxImgFtorGenConv2dK1d
 - HxImgFtorGenConv2dK1d, 715
- HxImgFtorGenConv2dK1d, 714
 - ~HxImgFtorGenConv2dK1d, 716
 - doIt, 716
 - HxImgFtorGenConv2dK1d, 715
 - KeyType, 715
- HxImgFtorGenConv2dSep
 - HxImgFtorGenConv2dSep, 718
- HxImgFtorGenConv2dSep, 717
 - ~HxImgFtorGenConv2dSep, 719
 - doIt, 719
 - HxImgFtorGenConv2dSep, 718
 - KeyType, 718
- HxImgFtorGenConv2dSepKey
 - HxImgFtorGenConv2dSepKey, 720
- HxImgFtorGenConv2dSepKey, 720
 - HxImgFtorGenConv2dSepKey, 720
- HxImgFtorGenConv3d
 - HxImgFtorGenConv3d, 722
- HxImgFtorGenConv3d, 721
 - ~HxImgFtorGenConv3d, 722
 - doIt, 723
 - HxImgFtorGenConv3d, 722
 - KeyType, 722
- HxImgFtorGenConv3dK1d
 - HxImgFtorGenConv3dK1d, 725
- HxImgFtorGenConv3dK1d, 723
 - ~HxImgFtorGenConv3dK1d, 725
 - doIt, 725
 - HxImgFtorGenConv3dK1d, 725
 - KeyType, 725
- HxImgFtorGenConvK1dKey
 - HxImgFtorGenConvK1dKey, 727
- HxImgFtorGenConvK1dKey, 726
 - HxImgFtorGenConvK1dKey, 727
- HxImgFtorGenConvKey
 - HxImgFtorGenConvKey, 728
- HxImgFtorGenConvKey, 727
 - HxImgFtorGenConvKey, 728
- HxImgFtorI1
 - HxImgFtorI1, 730
- HxImgFtorI1, 728
 - ~HxImgFtorI1, 730
 - callIt, 731
 - HxImgFtorI1, 730
 - KeyType, 729
- HxImgFtorI1Cast
 - HxImgFtorI1Cast, 733
- HxImgFtorI1Cast, 731
 - ~HxImgFtorI1Cast, 734
 - callIt, 734
 - doIt, 734
 - HxImgFtorI1Cast, 733
 - ImgDataPtrType, 733
 - KeyType, 732
- HxImgFtorI1CastKey
 - HxImgFtorI1CastKey, 736
- HxImgFtorI1CastKey, 736
 - HxImgFtorI1CastKey, 736
- HxImgFtorI1Key
 - HxImgFtorI1Key, 737
- HxImgFtorI1Key, 736
 - HxImgFtorI1Key, 737
- HxImgFtorI2
 - HxImgFtorI2, 742
- HxImgFtorI2, 737
 - ~HxImgFtorI2, 742
 - callIt, 743
 - HxImgFtorI2, 742
 - KeyType, 738
- HxImgFtorI2Cast
 - HxImgFtorI2Cast, 749
- HxImgFtorI2Cast, 743
 - ~HxImgFtorI2Cast, 749
 - callIt, 749
 - doIt, 750
 - HxImgFtorI2Cast, 749
 - Img1DataPtrType, 748
 - Img2DataPtrType, 749
 - KeyType, 745
- HxImgFtorI2CastKey
 - HxImgFtorI2CastKey, 754
- HxImgFtorI2CastKey, 754
 - HxImgFtorI2CastKey, 754
- HxImgFtorI2Key
 - HxImgFtorI2Key, 755
- HxImgFtorI2Key, 755
 - HxImgFtorI2Key, 755
- HxImgFtorI3

- HxImgFtorI3, 759
- HxImgFtorI3, 756
 - ~HxImgFtorI3, 759
 - callIt, 759
 - HxImgFtorI3, 759
 - KeyType, 756
- HxImgFtorI3Cast
 - HxImgFtorI3Cast, 763
- HxImgFtorI3Cast, 759
 - ~HxImgFtorI3Cast, 763
 - callIt, 764
 - doIt, 764
 - HxImgFtorI3Cast, 763
 - Img1DataPtrType, 763
 - Img2DataPtrType, 763
 - Img3DataPtrType, 763
 - KeyType, 761
- HxImgFtorI3CastKey
 - HxImgFtorI3CastKey, 768
- HxImgFtorI3CastKey, 767
 - HxImgFtorI3CastKey, 768
- HxImgFtorI3Key
 - HxImgFtorI3Key, 769
- HxImgFtorI3Key, 768
 - HxImgFtorI3Key, 769
- HxImgFtorI4
 - HxImgFtorI4, 771
- HxImgFtorI4, 770
 - ~HxImgFtorI4, 771
 - callIt, 771
 - HxImgFtorI4, 771
 - KeyType, 770
- HxImgFtorI4Cast
 - HxImgFtorI4Cast, 774
- HxImgFtorI4Cast, 772
 - ~HxImgFtorI4Cast, 774
 - callIt, 775
 - doIt, 775
 - HxImgFtorI4Cast, 774
 - Img1DataPtrType, 774
 - Img2DataPtrType, 774
 - Img3DataPtrType, 774
 - Img4DataPtrType, 774
 - KeyType, 773
- HxImgFtorI4CastKey
 - HxImgFtorI4CastKey, 777
- HxImgFtorI4CastKey, 776
 - HxImgFtorI4CastKey, 777
- HxImgFtorI4Key
 - HxImgFtorI4Key, 777
- HxImgFtorI4Key, 777
 - HxImgFtorI4Key, 777
- HxImgFtorIM
 - HxImgFtorIM, 779
- HxImgFtorIM, 778
 - ~HxImgFtorIM, 779
 - callIt, 779
 - HxImgFtorIM, 779
 - KeyType, 779
- HxImgFtorIMCast
 - HxImgFtorIMCast, 781
- HxImgFtorIMCast, 779
 - ~HxImgFtorIMCast, 781
 - callIt, 782
 - doIt, 782
 - DstDataPtrType, 781
 - HxImgFtorIMCast, 781
 - KeyType, 781
 - SrcDataPtrArray, 781
 - SrcDataPtrType, 781
- HxImgFtorIMCastKey
 - HxImgFtorIMCastKey, 783
- HxImgFtorIMCastKey, 783
 - HxImgFtorIMCastKey, 783
- HxImgFtorIMKey
 - HxImgFtorIMKey, 784
- HxImgFtorIMKey, 784
 - HxImgFtorIMKey, 784
- HxImgFtorIMN
 - HxImgFtorIMN, 786
- HxImgFtorIMN, 784
 - ~HxImgFtorIMN, 786
 - callIt, 786
 - HxImgFtorIMN, 786
 - KeyType, 785
- HxImgFtorIMNCast
 - HxImgFtorIMNCast, 788
- HxImgFtorIMNCast, 786
 - ~HxImgFtorIMNCast, 788
 - callIt, 789
 - doIt, 789
 - DstDataPtrArray, 788
 - DstDataPtrType, 788
 - HxImgFtorIMNCast, 788
 - KeyType, 788
 - SrcDataPtrArray, 788
 - SrcDataPtrType, 788
- HxImgFtorIMNCastKey
 - HxImgFtorIMNCastKey, 790
- HxImgFtorIMNCastKey, 789
 - HxImgFtorIMNCastKey, 790
- HxImgFtorIMNKey
 - HxImgFtorIMNKey, 791
- HxImgFtorIMNKey, 790
 - HxImgFtorIMNKey, 791
- HxImgFtorInOut
 - HxImgFtorInOut, 793
- HxImgFtorInOut, 791

- ~HxImgFtorInOut, 793
- doIt, 793
- HxImgFtorInOut, 793
- KeyType, 793
- HxImgFtorInOutKey
 - HxImgFtorInOutKey, 795
- HxImgFtorInOutKey, 794
 - HxImgFtorInOutKey, 795
- HxImgFtorKernelNgb2d
 - HxImgFtorKernelNgb2d, 796
- HxImgFtorKernelNgb2d, 795
 - ~HxImgFtorKernelNgb2d, 796
 - doIt, 797
 - HxImgFtorKernelNgb2d, 796
 - KeyType, 796
 - probeOp, 797
- HxImgFtorKernelNgbKey
 - HxImgFtorKernelNgbKey, 799
- HxImgFtorKernelNgbKey, 798
 - HxImgFtorKernelNgbKey, 799
- HxImgFtorKey
 - HxImgFtorKey, 800, 801
- HxImgFtorKey, 799
 - addArgument, 801
 - compare, 802
 - getArgument, 801
 - getClassName, 802
 - HxImgFtorKey, 800, 801
 - put, 802
 - setArguments, 801
 - toString, 802
- HxImgFtorKeyNameTable
 - ~HxImgFtorKeyNameTable, 803
 - getClassName, 803
 - getClassNameId, 803
 - getName, 803
 - getNameId, 803
 - getTypeName, 803
 - getTypeNameId, 803
 - instance, 803
 - put, 803
 - SizeType, 803
- HxImgFtorKeyNameTable, 803
- HxImgFtorMNpo
 - HxImgFtorMNpo, 805
- HxImgFtorMNpo, 804
 - ~HxImgFtorMNpo, 805
 - doIt, 806
 - HxImgFtorMNpo, 805
 - KeyType, 805
 - probeOp, 805
- HxImgFtorMNpoKey
 - HxImgFtorMNpoKey, 807
- HxImgFtorMNpoKey, 806
 - HxImgFtorMNpoKey, 807
- HxImgFtorMpo
 - HxImgFtorMpo, 808
- HxImgFtorMpo, 807
 - ~HxImgFtorMpo, 809
 - doIt, 809
 - HxImgFtorMpo, 808
 - KeyType, 808
- HxImgFtorMpoKey
 - HxImgFtorMpoKey, 810
- HxImgFtorMpoKey, 809
 - HxImgFtorMpoKey, 810
- HxImgFtorNgb2d
 - HxImgFtorNgb2d, 812
- HxImgFtorNgb2d, 810
 - ~HxImgFtorNgb2d, 812
 - doIt, 812
 - HxImgFtorNgb2d, 812
 - KeyType, 812
 - probeOp, 812
- HxImgFtorNgb2dExtra
 - HxImgFtorNgb2dExtra, 815
- HxImgFtorNgb2dExtra, 813
 - ~HxImgFtorNgb2dExtra, 815
 - doIt, 815
 - HxImgFtorNgb2dExtra, 815
 - KeyType, 814
 - probeOp, 815
- HxImgFtorNgb2dExtra2
 - HxImgFtorNgb2dExtra2, 818
- HxImgFtorNgb2dExtra2, 816
 - ~HxImgFtorNgb2dExtra2, 818
 - doIt, 818
 - HxImgFtorNgb2dExtra2, 818
 - KeyType, 817
 - probeOp, 818
- HxImgFtorNgbExtra2Key
 - HxImgFtorNgbExtra2Key, 820
- HxImgFtorNgbExtra2Key, 819
 - HxImgFtorNgbExtra2Key, 820
- HxImgFtorNgbExtraKey
 - HxImgFtorNgbExtraKey, 821
- HxImgFtorNgbExtraKey, 820
 - HxImgFtorNgbExtraKey, 821
- HxImgFtorNgbKey
 - HxImgFtorNgbKey, 822
- HxImgFtorNgbKey, 821
 - HxImgFtorNgbKey, 822
- HxImgFtorObserver, 822
 - inserted, 822
- HxImgFtorQueueBased
 - ~HxImgFtorQueueBased, 823
 - className, 823
 - createNeighborCoordinates, 823

- fillNeighborValues, 823
- HxImgFtorQueueBased, 823
 - QueueT, 823
 - queuet, 823
 - VecNeighborT, 823
 - VecPointT, 823
- HxImgFtorQueueBased, 822
 - doIt, 824
- HxImgFtorQueueBasedKey
 - HxImgFtorQueueBasedKey, 827
- HxImgFtorQueueBasedKey, 827
- HxImgFtorRecGenConv2d
 - HxImgFtorRecGenConv2d, 829
- HxImgFtorRecGenConv2d, 828
 - ~HxImgFtorRecGenConv2d, 829
 - doIt, 830
 - HxImgFtorRecGenConv2d, 829
 - KeyType, 829
- HxImgFtorRecGenConv2dK1d
 - HxImgFtorRecGenConv2dK1d, 832
- HxImgFtorRecGenConv2dK1d, 830
 - ~HxImgFtorRecGenConv2dK1d, 832
 - doIt, 832
 - HxImgFtorRecGenConv2dK1d, 832
 - KeyType, 831
- HxImgFtorRecGenConvK1dKey
 - HxImgFtorRecGenConvK1dKey, 834
- HxImgFtorRecGenConvK1dKey, 833
 - HxImgFtorRecGenConvK1dKey, 834
- HxImgFtorRecGenConvKey
 - HxImgFtorRecGenConvKey, 835
- HxImgFtorRecGenConvKey, 834
 - HxImgFtorRecGenConvKey, 835
- HxImgFtorRgb2d
 - HxImgFtorRgb2d, 836
- HxImgFtorRgb2d, 835
 - ~HxImgFtorRgb2d, 836
 - doIt, 837
 - HxImgFtorRgb2d, 836
 - KeyType, 836
- HxImgFtorRgb3d
 - HxImgFtorRgb3d, 838
- HxImgFtorRgb3d, 837
 - ~HxImgFtorRgb3d, 839
 - doIt, 839
 - HxImgFtorRgb3d, 838
 - KeyType, 838
- HxImgFtorRgbKey
 - HxImgFtorRgbKey, 840
- HxImgFtorRgbKey, 840
 - HxImgFtorRgbKey, 840
- HxImgFtorRuleBase, 840
 - ~HxImgFtorRuleBase, 842
 - getArgumentType, 844
 - getExtra2Type, 846
 - getExtraType, 845
 - getIsModifying, 846
 - getKernelType, 845
 - getResultType, 843
 - instance, 843
 - QueryResultType, 842
 - setArgumentType, 844
 - setExtra2Type, 845
 - setExtraType, 845
 - setIsModifying, 846
 - setKernelType, 844
 - setResultType, 843
- HxImgFtorSet
 - HxImgFtorSet, 848
- HxImgFtorSet, 847
 - ~HxImgFtorSet, 848
 - doIt, 848
 - HxImgFtorSet, 848
 - KeyType, 848
- HxImgFtorSetBorder2d
 - HxImgFtorSetBorder2d, 851
- HxImgFtorSetBorder2d, 849
 - ~HxImgFtorSetBorder2d, 851
 - doIt, 851
 - HxImgFtorSetBorder2d, 851
 - KeyType, 850
- HxImgFtorSetBorder3d
 - HxImgFtorSetBorder3d, 853
- HxImgFtorSetBorder3d, 852
 - ~HxImgFtorSetBorder3d, 853
 - doIt, 853
 - HxImgFtorSetBorder3d, 853
 - KeyType, 853
- HxImgFtorSetBorderKey
 - HxImgFtorSetBorderKey, 855
- HxImgFtorSetBorderKey, 854
 - HxImgFtorSetBorderKey, 855
- HxImgFtorSetKey
 - HxImgFtorSetKey, 855
- HxImgFtorSetKey, 855
 - HxImgFtorSetKey, 855
- HxImgFtorTable
 - HxImgFtorTable, 856
- HxImgFtorTable, 856
 - ~HxImgFtorTable, 857
 - addImgFtorObserver, 858
 - find, 857
 - insert, 857
 - instance, 857
 - put, 858
- HxImgFtorTableTem, 858
 - find, 859
- HxImgFtorUpo

- HxImgFtorUpo, 860
- HxImgFtorUpo, 859
 - ~HxImgFtorUpo, 860
 - doIt, 861
 - HxImgFtorUpo, 860
 - KeyType, 860
- HxImgFtorUpoKey
 - HxImgFtorUpoKey, 862
- HxImgFtorUpoKey, 861
 - HxImgFtorUpoKey, 862
- HxImgFuncor
 - getDescription, 863
 - HxImgFuncor, 863
- HxImgFuncor, 862
 - ~HxImgFuncor, 863
 - HxImgFuncor, 863
 - probeOp, 863
 - put, 863
- HxInf
 - HxInf.h, 259
- HxInf.h, 259
 - HxInf, 259
- HxInfimumReconstruction
 - HxInfimumReconstruction.h, 261
- HxInfimumReconstruction.h, 260
 - HxInfimumReconstruction, 261
- HxInfVal
 - HxInfVal.h, 261
- HxInfVal.h, 261
 - HxInfVal, 261
- HxInstantiatorAbs, 864
 - f, 864
- HxInstantiatorAcos, 864
 - f, 865
- HxInstantiatorAdd, 865
 - f, 865
- HxInstantiatorAddReduce, 866
 - f, 866
- HxInstantiatorAddSat, 866
 - f, 867
- HxInstantiatorAddV, 867
 - f, 867
- HxInstantiatorAnd, 868
 - f, 868
- HxInstantiatorAndV, 868
 - f, 869
- HxInstantiatorArg, 869
 - f, 869
- HxInstantiatorAsin, 869
 - f, 870
- HxInstantiatorAtan, 870
 - f, 870
- HxInstantiatorAtan2, 871
 - f, 871
- HxInstantiatorCeil, 871
 - f, 872
- HxInstantiatorColSpace, 872
 - f, 872
- HxInstantiatorComplement, 872
 - f, 873
- HxInstantiatorConjugate, 873
 - f, 873
- HxInstantiatorCos, 874
 - f, 874
- HxInstantiatorCosh, 874
 - f, 875
- HxInstantiatorCross, 875
 - f, 875
- HxInstantiatorCrossV, 875
 - f, 876
- HxInstantiatorDiv, 876
 - f, 876
- HxInstantiatorDivV, 877
 - f, 877
- HxInstantiatorDot, 877
 - f, 878
- HxInstantiatorDotV, 878
 - f, 878
- HxInstantiatorEqual, 879
 - f, 879
- HxInstantiatorEqualV, 879
 - f, 880
- HxInstantiatorExp, 880
 - f, 880
- HxInstantiatorExpPix, 880
 - f, 881
- HxInstantiatorFloor, 881
 - f, 881
- HxInstantiatorGpi, 882
 - f, 882
- HxInstantiatorGreaterEqual, 882
 - f, 883
- HxInstantiatorGreaterEqualV, 883
 - f, 883
- HxInstantiatorGreaterThan, 883
 - f, 884
- HxInstantiatorGreaterThanV, 884
 - f, 885
- HxInstantiatorHighlightRegion, 885
 - f, 885
- HxInstantiatorImpPix, 885
 - f, 886
- HxInstantiatorInf, 886
 - f, 886
- HxInstantiatorInfReduce, 887
 - f, 887
- HxInstantiatorInfV, 887
 - f, 888

- HxInstantiatorLeftShift, 888
 - f, 888
- HxInstantiatorLeftShiftV, 889
 - f, 889
- HxInstantiatorLessEqual, 889
 - f, 890
- HxInstantiatorLessEqualV, 890
 - f, 890
- HxInstantiatorLessThan, 890
 - f, 891
- HxInstantiatorLessThanV, 891
 - f, 892
- HxInstantiatorLog, 892
 - f, 892
- HxInstantiatorLog10, 892
 - f, 893
- HxInstantiatorMax, 893
 - f, 893
- HxInstantiatorMaxReduce, 894
 - f, 894
- HxInstantiatorMaxV, 894
 - f, 895
- HxInstantiatorMin, 895
 - f, 895
- HxInstantiatorMinReduce, 895
 - f, 896
- HxInstantiatorMinV, 896
 - f, 897
- HxInstantiatorMod, 897
 - f, 897
- HxInstantiatorModV, 897
 - f, 898
- HxInstantiatorMul, 898
 - f, 899
- HxInstantiatorMulReduce, 899
 - f, 899
- HxInstantiatorMulV, 899
 - f, 900
- HxInstantiatorNegate, 900
 - f, 901
- HxInstantiatorNorm1, 901
 - f, 901
- HxInstantiatorNorm2, 901
 - f, 902
- HxInstantiatorNorm2Sqr, 902
 - f, 902
- HxInstantiatorNormInf, 903
 - f, 903
- HxInstantiatorNotEqual, 903
 - f, 904
- HxInstantiatorNotEqualV, 904
 - f, 904
- HxInstantiatorOr, 904
 - f, 905
- HxInstantiatorOrV, 905
 - f, 906
- HxInstantiatorPow, 906
 - f, 906
- HxInstantiatorPowV, 906
 - f, 907
- HxInstantiatorProduct, 907
 - f, 908
- HxInstantiatorRGB2Intensity, 908
 - f, 908
- HxInstantiatorRightShift, 908
 - f, 909
- HxInstantiatorRightShiftV, 909
 - f, 909
- HxInstantiatorRound, 910
 - f, 910
- HxInstantiatorSet, 910
 - f001, 912
 - f002, 912
 - f003, 912
 - f004, 912
 - f005, 912
 - f006, 912
 - f007, 912
 - f008, 912
 - f009, 913
 - f010, 913
 - f011, 913
 - f012, 913
 - f013, 913
 - f014, 913
 - f015, 913
 - f016, 913
 - f017, 913
 - f018, 914
 - f019, 914
 - f020, 914
 - f021, 914
- HxInstantiatorSetPartImg, 914
 - f, 915
- HxInstantiatorSetVal, 915
 - f, 915
- HxInstantiatorSin, 915
 - f, 916
- HxInstantiatorSinh, 916
 - f, 916
- HxInstantiatorSpi, 916
 - f, 917
- HxInstantiatorSqrDst, 917
 - f, 917
- HxInstantiatorSqrt, 918
 - f, 918
- HxInstantiatorSub, 918
 - f, 919

- HxInstantiatorSubSat, 919
 - f, 919
- HxInstantiatorSubV, 920
 - f, 920
- HxInstantiatorSum, 920
 - f, 921
- HxInstantiatorSup, 921
 - f, 921
- HxInstantiatorSupReduce, 921
 - f, 922
- HxInstantiatorSupV, 922
 - f, 922
- HxInstantiatorTan, 923
 - f, 923
- HxInstantiatorTanh, 923
 - f, 924
- HxInstantiatorTriStateThreshold, 924
 - f, 924
- HxInstantiatorUpoMax, 924
 - f, 925
- HxInstantiatorUpoMin, 925
 - f, 925
- HxInstantiatorUpoThreshold, 926
 - f, 926
- HxInstantiatorVec2, 926
 - f, 927
- HxInstantiatorVec3, 927
 - f, 927
- HxInstantiatorXor, 927
 - f, 928
- HxInstantiatorXorV, 928
 - f, 928
- HxInstDiyTranspose, 929
 - f, 929
- HxInstExportExtraIdentMaskCentralMoments, 929
 - f, 930
- HxInstExportExtraIdentMaskMean, 930
 - f, 930
- HxInstExportExtraIdentMaskMedian, 931
 - f, 931
- HxInstExportExtraIdentMaskMoments, 931
 - f, 932
- HxInstExportExtraIdentMaskStdev, 932
 - f, 933
- HxInstExportExtraIdentMaskSum, 933
 - f, 933
- HxInstExportExtraWeightMaskSum, 934
 - f, 934
- HxInstExpPpm, 934
 - f, 935
- HxInstGenConv2dAddInf, 935
 - f, 935
- HxInstGenConv2dAddMax, 936
 - f, 936
- HxInstGenConv2dAddMin, 936
 - f, 937
- HxInstGenConv2dAddSup, 937
 - f, 938
- HxInstGenConv2dK1dAddInf, 938
 - f, 938
- HxInstGenConv2dK1dAddMax, 939
 - f, 939
- HxInstGenConv2dK1dAddMin, 939
 - f, 940
- HxInstGenConv2dK1dAddSup, 940
 - f, 941
- HxInstGenConv2dK1dMulAdd, 941
 - f, 941
- HxInstGenConv2dMulAdd, 942
 - f, 942
- HxInstGenConv2dSepAddInf, 942
 - f, 943
- HxInstGenConv2dSepAddMax, 943
 - f, 944
- HxInstGenConv2dSepAddMin, 944
 - f, 944
- HxInstGenConv2dSepAddSup, 945
 - f, 945
- HxInstGenConv2dSepMulAdd, 945
 - f, 946
- HxInstGenConv3dK1dMulAdd, 946
 - f, 947
- HxInstGenConv3dMulAdd, 947
 - f, 947
- HxInstGeneratePix, 948
 - f, 948
- HxInstImpBytes, 948
 - f, 949
- HxInstImpPackRgb, 949
 - f, 949
- HxInstImpPpm, 949
 - f, 950
- HxInstInOutGetPoints, 950
 - f, 950
- HxInstKerNgb2dNormCorrelation, 950
 - f, 951
- HxInstNgb2dMean, 951
 - f, 952
- HxInstNgbIsMaxGradDir2d, 952
 - f, 952
- HxInstNgbLWshed2d, 952
 - f, 953
- HxInstNgbNonMaxSuppression2d, 953
 - f, 953
- HxInstNgbPercentile2d, 954
 - f, 954
- HxInstRecGenConv2dAddMin, 954

- f, 955
- HxInstRecGenConv2dK1dAddMin, 955
 - f, 955
- HxInstRecGenConv2dK1dMulAdd, 956
 - f, 956
- HxInstRecGenConv2dMulAdd, 956
 - f, 957
- HxInstRgb2dBinary, 957
 - f, 957
- HxInstRgb2dCMY, 958
 - f, 958
- HxInstRgb2dDirect, 958
 - f, 959
- HxInstRgb2dDirectNC, 959
 - f, 959
- HxInstRgb2dHSI, 959
 - f, 960
- HxInstRgb2dLab, 960
 - f, 960
- HxInstRgb2dLabel, 961
 - f, 961
- HxInstRgb2dLogMag, 961
 - f, 962
- HxInstRgb2dLuv, 962
 - f, 962
- HxInstRgb2dOOO, 962
 - f, 963
- HxInstRgb2dStretch, 963
 - f, 963
- HxInstRgb2dXYZ, 964
 - f, 964
- HxInstRgb3dBinary, 964
 - f, 965
- HxInstRgb3dCMY, 965
 - f, 965
- HxInstRgb3dDirect, 965
 - f, 966
- HxInstRgb3dHSI, 966
 - f, 966
- HxInstRgb3dLab, 967
 - f, 967
- HxInstRgb3dLabel, 967
 - f, 968
- HxInstRgb3dLogMag, 968
 - f, 968
- HxInstRgb3dLuv, 968
 - f, 969
- HxInstRgb3dOOO, 969
 - f, 969
- HxInstRgb3dStretch, 970
 - f, 970
- HxInstRgb3dXYZ, 970
 - f, 971
- HxInverseProjectRange
 - HxImageRep, 641
 - HxInverseProjectRange.h, 262
- HxInverseProjectRange.h, 262
 - HxInverseProjectRange, 262
- HxKernel1d
 - ~HxKernel1d, 971
 - ArithType, 971
 - className, 971
 - HxKernel1d, 971
 - operator(), 971
 - sizes, 971
- HxKernel1d, 971
- HxKernel2d
 - ~HxKernel2d, 972
 - ArithType, 972
 - className, 972
 - HxKernel2d, 972
 - operator(), 972
 - sizes, 972
- HxKernel2d, 971
- HxKernel3d
 - ~HxKernel3d, 972
 - ArithType, 972
 - className, 972
 - HxKernel3d, 972
 - operator(), 972
 - sizes, 972
- HxKernel3d, 972
- HxKerNgbNormCorrelation
 - HxKerNgbNormCorrelation, 974
- HxKerNgbNormCorrelation, 973
 - ~HxKerNgbNormCorrelation, 974
 - className, 976
 - HxKerNgbNormCorrelation, 974
 - init, 975
 - init2, 975
 - IteratorCategory, 974
 - next, 975
 - next2, 975
 - PhaseCategory, 974
 - result, 976
 - size, 975
- HxKuwahara
 - HxKuwahara.h, 264
- HxKuwahara.h, 263
 - HxKuwahara, 264
- HxLabel
 - HxLabel.h, 264
- HxLabel.h, 264
 - HxLabel, 264
- HxLabel2
 - HxLabel2.h, 265
- HxLabel2.h, 265
 - HxLabel2, 265

- HxLeftShift
 - HxLeftShift.h, 265
- HxLeftShift.h, 265
 - HxLeftShift, 265
- HxLeftShiftVal
 - HxLeftShiftVal.h, 267
- HxLeftShiftVal.h, 267
 - HxLeftShiftVal, 267
- HxLessEqual
 - HxLessEqual.h, 268
- HxLessEqual.h, 268
 - HxLessEqual, 268
- HxLessEqualVal
 - HxLessEqualVal.h, 269
- HxLessEqualVal.h, 269
 - HxLessEqualVal, 269
- HxLessThan
 - HxLessThan.h, 270
- HxLessThan.h, 270
 - HxLessThan, 270
- HxLessThanVal
 - HxLessThanVal.h, 271
- HxLessThanVal.h, 271
 - HxLessThanVal, 271
- HxLocalInterpol
 - dump, 977
 - HxLocalInterpol, 977
- HxLocalInterpol, 976
 - ~HxLocalInterpol, 978
 - allKnots, 978
 - allP, 978
 - HxLocalInterpol, 977
 - numKnots, 978
 - numP, 978
- HxLocalMode
 - HxLocalMode.h, 272
- HxLocalMode.h, 272
 - HxLocalMode, 272
- HxLog
 - HxLog.h, 273
- HxLog.h, 272
 - HxLog, 273
- HxLog10
 - HxLog10.h, 274
- HxLog10.h, 273
 - HxLog10, 274
- HxLUT
 - HxLUT.h, 275
- HxLUT.h, 274
 - HxLUT, 275
- HxMakeFrom2Images
 - HxMakeFrom2Images.h, 275
- HxMakeFrom2Images.h, 275
 - HxMakeFrom2Images, 275
- HxMakeFrom3Images
 - HxMakeFrom3Images.h, 277
- HxMakeFrom3Images.h, 276
 - HxMakeFrom3Images, 277
- HxMakeFromByteData
 - HxMakeFromByteData.h, 278
- HxMakeFromByteData.h, 278
 - HxMakeFromByteData, 278
- HxMakeFromDoubleData
 - HxMakeFromDoubleData.h, 279
- HxMakeFromDoubleData.h, 279
 - HxMakeFromDoubleData, 279
- HxMakeFromFile
 - HxMakeFromFile.h, 280
- HxMakeFromFile.h, 280
 - HxMakeFromFile, 280
- HxMakeFromFloatData
 - HxMakeFromFloatData.h, 281
- HxMakeFromFloatData.h, 280
 - HxMakeFromFloatData, 281
- HxMakeFromGenerator
 - HxMakeFromGenerator.h, 282
- HxMakeFromGenerator.h, 281
 - HxMakeFromGenerator, 282
- HxMakeFromGrayValue
 - HxMakeFromGrayValue.h, 282
- HxMakeFromGrayValue.h, 282
 - HxMakeFromGrayValue, 282
- HxMakeFromImage
 - HxMakeFromImage.h, 283
- HxMakeFromImage.h, 283
 - HxMakeFromImage, 283
- HxMakeFromImport
 - HxMakeFromImport.h, 284
- HxMakeFromImport.h, 284
 - HxMakeFromImport, 284
- HxMakeFromIntData
 - HxMakeFromIntData.h, 284
- HxMakeFromIntData.h, 284
 - HxMakeFromIntData, 284
- HxMakeFromJavaRgb
 - HxMakeFromJavaRgb.h, 285
- HxMakeFromJavaRgb.h, 285
 - HxMakeFromJavaRgb, 285
- HxMakeFromMatlab
 - HxMakeFromMatlab.h, 287
- HxMakeFromMatlab.h, 286
 - HxMakeFromMatlab, 287
- HxMakeFromNamedGenerator
 - HxMakeFromNamedGenerator.h, 288
- HxMakeFromNamedGenerator.h, 287
 - HxMakeFromNamedGenerator, 288
- HxMakeFromPpmPixels
 - HxMakeFromPpmPixels.h, 288

- HxMakeFromPpmPixels.h
 - HxMakeFromPpmPixels, 288
- HxMakeFromPpmPixels.h, 288
- HxMakeFromShortData
 - HxMakeFromShortData.h, 289
- HxMakeFromShortData.h, 288
 - HxMakeFromShortData, 289
- HxMakeFromSignature
 - HxMakeFromSignature.h, 289
- HxMakeFromSignature.h, 289
 - HxMakeFromSignature, 289
- HxMakeFromValue
 - HxMakeFromValue.h, 290
- HxMakeFromValue.h, 290
 - HxMakeFromValue, 290
- HxMakeGaussian1d
 - HxMakeGaussian1d.h, 292
- HxMakeGaussian1d.h, 291
 - HxMakeGaussian1d, 292
- HxMakeParabola1d
 - HxMakeParabola1d.h, 293
- HxMakeParabola1d.h, 292
 - HxMakeParabola1d, 293
- HxMakeTagList
 - HxTagList.h, 366
- HxMatrix
 - ~HxMatrix, 984
 - HxMatrix, 984–988
 - HxVector, 984, 1345
 - put, 984
- HxMatrix, 979
 - abs, 1000
 - add, 997
 - camera, 993
 - cos, 999
 - cosh, 999
 - div, 998
 - exp, 1000
 - HxMatrix, 984–988
 - i, 995
 - lift2dTo3dXY, 993
 - log, 1000
 - map, 1000
 - mul, 998
 - nCol, 994
 - nElem, 994
 - nRow, 994
 - operator *, 1001, 1002, 1005
 - operator!=, 1005
 - operator+, 1003
 - operator-, 995, 1004
 - operator/, 1002, 1003
 - operator=, 994
 - operator==, 1005
 - operator[], 995
 - projection, 993
 - reflect2d, 990
 - reflect3d, 992
 - rotate2d, 989
 - rotate2dDeg, 989
 - rotateX3d, 991
 - rotateX3dDeg, 991
 - rotateY3d, 991
 - rotateY3dDeg, 992
 - rotateZ3d, 992
 - rotateZ3dDeg, 992
 - scale2d, 989
 - scale3d, 990
 - sgn, 1000
 - shear2d, 990
 - sin, 999
 - sinh, 999
 - sqrt, 1000
 - sub, 997, 998
 - svd, 996
 - t, 996
 - tan, 999
 - tanh, 999
 - translate2d, 989
 - translate3d, 990
 - valid, 994
- HxMatrixConv.h
 - HxImageRepToMatrix, 293
 - HxImageRepToVector, 293
 - HxMatrixToImageRep, 293
 - HxVectorToImageRep, 293
- HxMatrixConv.h, 293
- HxMatrixToImageRep
 - HxMatrixConv.h, 293
- HxMax
 - HxMax.h, 294
- HxMax.h, 293
 - HxMax, 294
- HxMaxVal
 - HxMaxVal.h, 295
- HxMaxVal.h, 295
 - HxMaxVal, 295
- HxMfBpo
 - HxMfBpo, 1007
- HxMfBpo, 1006
 - ~HxMfBpo, 1008
 - HxMfBpo, 1007
 - preOpIsOk, 1009
 - result, 1009
 - source1, 1008
 - source2, 1009
- HxMfDiy
 - HxMfDiy, 1010

- HxMfDiy, 1009
 - ~HxMfDiy, 1010
 - HxMfDiy, 1010
 - result, 1010
 - source, 1010
- HxMfExportExtra
 - HxMfExportExtra, 1012
- HxMfExportExtra, 1011
 - ~HxMfExportExtra, 1012
 - extra, 1012
 - HxMfExportExtra, 1012
 - preOpIsOk, 1012
 - source, 1012
- HxMfGenConv
 - HxMfGenConv, 1014, 1015
- HxMfGenConv, 1013
 - ~HxMfGenConv, 1015
 - HxMfGenConv, 1014, 1015
 - kernel, 1015
 - kernel2, 1015
 - kernel3, 1016
 - preOpIsOk, 1016
 - result, 1016
 - source, 1015
- HxMfIdentity
 - HxMfIdentity, 1017
- HxMfIdentity, 1016
 - ~HxMfIdentity, 1017
 - HxMfIdentity, 1017
 - result, 1018
 - source, 1017
- HxMfKernelNgb
 - HxMfKernelNgb, 1019
- HxMfKernelNgb, 1018
 - ~HxMfKernelNgb, 1019
 - HxMfKernelNgb, 1019
 - kernel, 1020
 - preOpIsOk, 1020
 - result, 1020
 - source, 1020
- HxMfMNpo
 - HxMfMNpo, 1021
- HxMfMNpo, 1020
 - ~HxMfMNpo, 1022
 - HxMfMNpo, 1021
 - preOpIsOk, 1023
 - resultCnt, 1023
 - results, 1023
 - sourceCnt, 1023
 - sources, 1023
- HxMfMpo
 - HxMfMpo, 1024
- HxMfMpo, 1024
 - ~HxMfMpo, 1025
- HxMfMpo, 1024
 - nSources, 1025
 - result, 1026
 - sources, 1025
- HxMfNgb
 - HxMfNgb, 1027
- HxMfNgb, 1026
 - ~HxMfNgb, 1028
 - extra, 1028
 - extra2, 1028
 - HxMfNgb, 1027
 - preOpIsOk, 1028
 - result, 1028
 - source, 1028
- HxMfQueueBased
 - HxMfQueueBased, 1030
- HxMfQueueBased, 1029
 - ~HxMfQueueBased, 1030
 - HxMfQueueBased, 1030
 - kernel, 1031
 - preOpIsOk, 1031
 - result, 1031
 - source, 1031
- HxMfResize
 - HxMfResize, 1032
- HxMfResize, 1031
 - ~HxMfResize, 1032
 - argument, 1033
 - HxMfResize, 1032
 - result, 1033
 - source, 1033
- HxMfUpo
 - HxMfUpo, 1034
- HxMfUpo, 1033
 - ~HxMfUpo, 1034
 - HxMfUpo, 1034
 - result, 1035
 - source, 1035
- HxMin
 - HxMin.h, 296
- HxMin.h, 296
 - HxMin, 296
- HxMinVal
 - HxMinVal.h, 297
- HxMinVal.h, 297
 - HxMinVal, 297
- HxMod
 - HxMod.h, 298
- HxMod.h, 298
 - HxMod, 298
- HxModVal
 - HxModVal.h, 299
- HxModVal.h, 299
 - HxModVal, 299

- HxMorphologicalContour
 - HxMorphologicalContour.h, 300
- HxMorphologicalContour.h
 - HxMorphologicalContour, 300
- HxMorphologicalContour.h, 300
- HxMorphologicalGradient
 - HxMorphologicalGradient.h, 301
- HxMorphologicalGradient.h, 300
 - HxMorphologicalGradient, 301
- HxMorphologicalGradient2
 - HxMorphologicalGradient2.h, 301
- HxMorphologicalGradient2.h, 301
 - HxMorphologicalGradient2, 301
- HxMul
 - HxMul.h, 302
- HxMul.h, 301
 - HxMul, 302
- HxMulVal
 - HxMulVal.h, 303
- HxMulVal.h, 303
 - HxMulVal, 303
- HxNameTable
 - HxNameTable, 1036
- HxNameTable, 1035
 - ~HxNameTable, 1036
 - getId, 1037
 - getName, 1037
 - getNames, 1037
 - HxNameTable, 1036
 - insert, 1037
 - put, 1038
 - sizeType, 1036
- HxNegate
 - HxNegate.h, 304
- HxNegate.h, 304
 - HxNegate, 304
- HxNgbBernsen
 - ~HxNgbBernsen, 1039
 - HxNgbBernsen, 1039
 - init, 1039
 - next, 1039
 - result, 1039
 - size, 1039
- HxNgbBernsen, 1038
 - className, 1040
 - HxNgbBernsen, 1039
 - IteratorCategory, 1039
 - PhaseCategory, 1039
- HxNgbDefuz
 - ~HxNgbDefuz, 1040
 - HxNgbDefuz, 1041
 - init, 1040
 - next, 1040
 - result, 1040
 - size, 1040
- HxNgbDefuz, 1040
 - className, 1041
 - HxNgbDefuz, 1041
 - IteratorCategory, 1041
 - PhaseCategory, 1041
- HxNgbHilditch
 - ~HxNgbHilditch, 1042
 - HxNgbHilditch, 1043
 - init, 1042
 - next, 1042
 - result, 1042
 - size, 1042
- HxNgbHilditch, 1042
 - className, 1043
 - HxNgbHilditch, 1043
 - IteratorCategory, 1043
 - PhaseCategory, 1043
- HxNgbIsMaxGradDir2d
 - HxNgbIsMaxGradDir2d, 1045
- HxNgbIsMaxGradDir2d, 1044
 - ~HxNgbIsMaxGradDir2d, 1045
 - begin, 1046
 - className, 1047
 - CnumType, 1045
 - end, 1046
 - HxNgbIsMaxGradDir2d, 1045
 - init, 1046
 - IteratorCategory, 1045
 - next, 1047
 - PhaseCategory, 1045
 - result, 1047
 - size, 1046
- HxNgbKuwahara
 - ~HxNgbKuwahara, 1048
 - HxNgbKuwahara, 1049
 - init, 1048
 - next, 1048
 - result, 1048
 - size, 1048
- HxNgbKuwahara, 1048
 - className, 1049
 - HxNgbKuwahara, 1049
 - IteratorCategory, 1048
 - PhaseCategory, 1048
- HxNgbLocalMode
 - check, 1050
 - HxNgbLocalMode, 1050
- HxNgbLocalMode, 1049
 - className, 1052
 - HxNgbLocalMode, 1050
 - init, 1051
 - IteratorCategory, 1050
 - next, 1051

- PhaseCategory, 1050
 - result, 1051
 - size, 1051
- HxNgbLocalModeInst, 1052
 - f, 1052
- HxNgbLWshed2d
 - HxNgbLWshed2d, 1054
- HxNgbLWshed2d, 1053
 - ~HxNgbLWshed2d, 1054
 - className, 1056
 - HxNgbLWshed2d, 1054
 - init, 1054
 - IteratorCategory, 1054
 - next, 1055
 - PhaseCategory, 1054
 - result, 1055
 - size, 1054
- HxNgbNonMaxSuppression2d
 - HxNgbNonMaxSuppression2d, 1058
- HxNgbNonMaxSuppression2d, 1056
 - ~HxNgbNonMaxSuppression2d, 1058
 - begin, 1058
 - className, 1059
 - CnumType, 1057
 - end, 1058
 - HxNgbNonMaxSuppression2d, 1058
 - init, 1059
 - IteratorCategory, 1057
 - next, 1059
 - PhaseCategory, 1057
 - result, 1059
 - size, 1058
- HxNgbOpticalFlowInst, 1060
 - f, 1060
- HxNgbPercentile2d
 - HxNgbPercentile2d, 1062
- HxNgbPercentile2d, 1060
 - ~HxNgbPercentile2d, 1062
 - className, 1063
 - HxNgbPercentile2d, 1062
 - init, 1062
 - IteratorCategory, 1061
 - next, 1062
 - PhaseCategory, 1061
 - result, 1063
 - size, 1062
- HxNJet
 - HxNJet, 1066
 - normalize, 1065
 - resample, 1065
 - rotate, 1065
 - rotateDeg, 1065
 - truncate, 1065
- HxNJet, 1063
 - ~HxNJet, 1067
 - getJidx, 1069
 - getJList, 1070
 - getJw, 1071
 - getLidx, 1069
 - getList, 1070
 - getLList, 1070
 - getLw, 1071
 - getMidx, 1069
 - getMList, 1070
 - getMw, 1071
 - HxNJet, 1066
 - ident, 1067
 - isColor, 1068
 - nrComponents, 1068
 - operator=, 1067
 - ord2idx, 1071, 1072
 - order, 1067
 - put, 1071
 - scale, 1068
 - toFile, 1067
 - xy, 1068
 - xl, 1068
 - xyz, 1068
 - xyzl, 1069
- HxNonMaxSuppressionGradDir
 - HxNonMaxSuppressionGradDir.h, 305
- HxNonMaxSuppressionGradDir.h, 305
 - HxNonMaxSuppressionGradDir, 305
- HxNorm1
 - HxNorm1.h, 306
- HxNorm1.h, 305
 - HxNorm1, 306
- HxNorm2
 - HxNorm2.h, 306
- HxNorm2.h, 306
 - HxNorm2, 306
- HxNorm2Sqr
 - HxNorm2Sqr.h, 307
- HxNorm2Sqr.h, 306
 - HxNorm2Sqr, 307
- HxNormalizedCorrelation
 - HxNormalizedCorrelation.h, 307
- HxNormalizedCorrelation.h, 307
 - HxNormalizedCorrelation, 307
- HxNormInf
 - HxNormInf.h, 308
- HxNormInf.h, 308
 - HxNormInf, 308
- HxNotEqual
 - HxNotEqual.h, 309
- HxNotEqual.h, 308
 - HxNotEqual, 309
- HxNotEqualVal

- HxNotEqualVal.h, 310
- HxNotEqualVal.h, 310
 - HxNotEqualVal, 310
- HxOFOneScale
 - HxOpticalFlow.h, 313
- HxOpening
 - HxOpening.h, 311
- HxOpening.h
 - HxOpening, 311
- HxOpening.h, 311
- HxOpeningByReconstruction
 - HxOpeningByReconstruction.h, 311
- HxOpeningByReconstruction.h
 - HxOpeningByReconstruction, 311
- HxOpeningByReconstruction.h, 311
- HxOpeningByReconstructionTopHat
 - HxOpeningByReconstructionTopHat.h, 311
- HxOpeningByReconstructionTopHat.h, 311
 - HxOpeningByReconstructionTopHat, 311
- HxOpeningTopHat
 - HxOpeningTopHat.h, 312
- HxOpeningTopHat.h, 312
 - HxOpeningTopHat, 312
- HxOpponentColor
 - HxOpponentColor.h, 312
- HxOpponentColor.h
 - HxOpponentColor, 312
- HxOpponentColor.h, 312
- HxOpticalFlow
 - HxOpticalFlow.h, 313
- HxOpticalFlow.h
 - HxOpticalFlow, 313
- HxOpticalFlow.h, 312
 - HxOFOneScale, 313
- HxOpticalFlowMultiScale
 - HxOpticalFlowMultiScale.h, 313
- HxOpticalFlowMultiScale.h, 313
 - HxOpticalFlowMultiScale, 313
- HxOr
 - HxOr.h, 315
- HxOr.h, 315
 - HxOr, 315
- HxOrVal
 - HxOrVal.h, 317
- HxOrVal.h, 316
 - HxOrVal, 317
- HxParabolicDilation
 - HxParabolicDilation.h, 318
- HxParabolicDilation.h, 317
 - HxParabolicDilation, 318
- HxParabolicErosion
 - HxParabolicErosion.h, 319
- HxParabolicErosion.h, 318
 - HxParabolicErosion, 319
- HxPeakRemoval
 - HxPeakRemoval.h, 319
- HxPeakRemoval.h
 - HxPeakRemoval, 319
- HxPeakRemoval.h, 319
- HxPercentile
 - HxPercentile.h, 320
- HxPercentile.h, 319
 - HxPercentile, 320
- HxPixelAllocator
 - ~HxPixelAllocator, 1072
 - address, 1072
 - allocate, 1072
 - const_address, 1072
 - const_pointer, 1072
 - const_reference, 1072
 - deallocate, 1072
 - HxPixelAllocator, 1072
 - pointer, 1072
 - reference, 1072
 - size_type, 1072
 - value_type, 1072
- HxPixelAllocator, 1072
- HxPixInf
 - HxPixInf.h, 321
- HxPixInf.h, 320
 - HxPixInf, 321
- HxPixMax
 - HxPixMax.h, 321
- HxPixMax.h, 321
 - HxPixMax, 321
- HxPixMin
 - HxPixMin.h, 322
- HxPixMin.h, 322
 - HxPixMin, 322
- HxPixProduct
 - HxPixProduct.h, 323
- HxPixProduct.h, 323
 - HxPixProduct, 323
- HxPixSum
 - HxPixSum.h, 324
- HxPixSum.h, 323
 - HxPixSum, 324
- HxPixSup
 - HxPixSup.h, 324
- HxPixSup.h, 324
 - HxPixSup, 324
- HxPoint
 - HxPoint.h, 325
- HxPoint.h, 325
 - HxPoint, 325
- HxPointAndValue
 - HxPointAndValue, 1073

- operator<, 1073
- p, 1073
- v, 1073
- HxPointAndValue, 1073
- HxPointInt
 - HxPointInt.h, 325
- HxPointInt.h, 325
 - HxPointInt, 325
- HxPointList, 1073
 - back_insert_iterator, 1074
 - eraseAll, 1074
 - operator<<, 1074
- HxPointList.h, 326
 - HxPointListBackInserter, 326
 - HxPointListConstIter, 326
 - HxPointListIter, 326
- HxPointListBackInserter
 - HxPointList.h, 326
- HxPointListConstIter
 - HxPointList.h, 326
- HxPointListIter
 - HxPointList.h, 326
- HxPointR2
 - dump, 1075
 - HxPointR2, 1075, 1076
 - HxVectorR2, 1075, 1357
 - toString, 1075
- HxPointR2, 1074
 - add, 1076
 - HxPointR2, 1075, 1076
 - put, 1076
 - sub, 1076
 - x, 1076
 - y, 1076
- HxPointZ
 - HxPointZ, 1077, 1078
- HxPointZ, 1077
 - HxPointZ, 1077, 1078
- HxPointZList, 1078
 - eraseAll, 1079
 - operator<<, 1079
- HxPolyline2d
 - HxPolyline2d, 1080
- HxPolyline2d, 1079
 - ~HxPolyline2d, 1081
 - getClosed, 1081
 - getNrPoints, 1081
 - getPoint, 1081
 - getPoints, 1081, 1082
 - HxPolyline2d, 1080
 - ident, 1081
 - put, 1082
- HxPow
 - HxPow.h, 327
- HxPow.h, 326
 - HxPow, 327
- HxPowVal
 - HxPowVal.h, 328
- HxPowVal.h, 328
 - HxPowVal, 328
- HxProjectRange
 - HxImageRep, 641
 - HxProjectRange.h, 329
- HxProjectRange.h, 329
 - HxProjectRange, 329
- HxRcObject
 - ~HxRcObject, 1083
 - addRef, 1083
 - assign, 1083
 - clone, 1083
 - doGetUnshared, 1083
 - getUnshared, 1083
 - HxRcObject, 1083
 - isShared, 1083
 - refCnt, 1083
 - removeRef, 1083
- HxRcObject, 1082
- HxRcPtr
 - ~HxRcPtr, 1083
 - getUnshared, 1084
 - HxRcPtr, 1083
 - isShared, 1084
 - operator *, 1084
 - operator int, 1084
 - operator →, 1084
 - operator=, 1083
 - pointee, 1084
 - refCnt, 1084
- HxRcPtr, 1083
- HxRecGauss
 - HxRecGauss.h, 330
- HxRecGauss.h, 330
 - HxRecGauss, 330
- HxReciprocal
 - HxReciprocal.h, 331
- HxReciprocal.h, 331
 - HxReciprocal, 331
- HxReflect
 - HxReflect.h, 332
- HxReflect.h, 332
 - HxReflect, 332
- HxRegData
 - HxRegData, 1085, 1086
- HxRegData, 1084
 - ~HxRegData, 1086
 - getInt, 1087
 - getString, 1087
 - HxRegData, 1085, 1086

- operator=, 1086
- put, 1088
- RvType, 1085
- setInt, 1087
- setString, 1087
- toString, 1088
- type, 1087
- HxRegionalMaxima
 - HxRegionalMaxima.h, 333
- HxRegionalMaxima.h, 332
 - HxRegionalMaxima, 333
- HxRegionalMinima
 - HxRegionalMinima.h, 334
- HxRegionalMinima.h, 334
 - HxRegionalMinima, 334
- HxRegistry
 - HxRegistry, 1090
- HxRegistry, 1088
 - ~HxRegistry, 1090
 - eraseKey, 1092
 - eraseValue, 1093
 - exportC, 1092
 - exportText, 1091
 - findKey, 1092
 - findValue, 1094
 - getCursorKey, 1094
 - getCursorName, 1095
 - getRootKey, 1095
 - HxRegistry, 1090
 - import, 1091
 - insertKey, 1092
 - insertValue, 1093
 - instance, 1091
 - put, 1095
 - setCursorKey, 1094
 - setCursorUp, 1094
 - setRootKey, 1095
 - valueExists, 1094
- HxRegistryImporter
 - HxRegistryImporter, 1096
- HxRegistryImporter, 1095
 - HxRegistryImporter, 1096
- HxRegKey
 - HxRegKeyFriend, 1098
- HxRegKey, 1097
 - ~HxRegKey, 1099
 - createRootKey, 1099
 - eraseKey, 1100
 - eraseValue, 1102
 - findKey, 1100
 - findValue, 1102
 - getInt, 1102
 - getKeyList, 1101
 - getName, 1099
 - getParent, 1099
 - getString, 1102
 - getValueList, 1102
 - insertKey, 1099
 - insertValue, 1101
 - keyListSize, 1101
 - put, 1103
 - valueListSize, 1103
- HxRegKeyFriend
 - HxRegKey, 1098
- HxRegKeyList, 1104
 - back_insert_iterator, 1104
- HxRegKeyList.h, 335
 - HxRegKeyListBackInserter, 336
 - HxRegKeyListConstIter, 336
 - HxRegKeyListIter, 336
 - HxRegKeyPtr, 336
- HxRegKeyListBackInserter
 - HxRegKeyList.h, 336
- HxRegKeyListConstIter
 - HxRegKeyList.h, 336
- HxRegKeyListIter
 - HxRegKeyList.h, 336
- HxRegKeyPtr
 - HxRegKeyList.h, 336
- HxRegValue
 - HxRegValue, 1105
- HxRegValue, 1104
 - ~HxRegValue, 1105
 - getData, 1106
 - getName, 1106
 - HxRegValue, 1105
 - operator<, 1106
 - put, 1106
 - setData, 1106
- HxRegValueList, 1107
 - back_insert_iterator, 1107
- HxRegValueList.h, 336
 - HxRegValueListBackInserter, 337
 - HxRegValueListConstIter, 337
 - HxRegValueListIter, 337
 - HxRegValuePtr, 337
- HxRegValueListBackInserter
 - HxRegValueList.h, 337
- HxRegValueListConstIter
 - HxRegValueList.h, 337
- HxRegValueListIter
 - HxRegValueList.h, 337
- HxRegValuePtr
 - HxRegValueList.h, 337
- HxRestrict
 - HxImageRep, 642
 - HxRestrict.h, 337
- HxRestrict.h, 337

- HxRestrict, 337
- HxRGB2Intensity
 - HxRGB2Intensity.h, 339
- HxRGB2Intensity.h, 339
 - HxRGB2Intensity, 339
- HxRgbBinary
 - HxRgbBinary, 1108
- HxRgbBinary, 1107
 - ArithTypeDouble, 1108
 - className, 1109
 - doIt, 1108
 - doItDouble, 1109
 - HxRgbBinary, 1108
- HxRgbCMY
 - HxRgbCMY, 1110
- HxRgbCMY, 1109
 - ArithTypeDouble, 1110
 - className, 1110
 - doIt, 1110
 - doItDouble, 1110
 - HxRgbCMY, 1110
- HxRgbDirect
 - HxRgbDirect, 1112
- HxRgbDirect, 1111
 - ArithTypeDouble, 1112
 - className, 1112
 - doIt, 1112
 - doItDouble, 1112
 - HxRgbDirect, 1112
- HxRgbDirectNC
 - HxRgbDirectNC, 1113
- HxRgbDirectNC, 1112
 - ArithTypeDouble, 1113
 - className, 1114
 - doIt, 1114
 - doItDouble, 1114
 - HxRgbDirectNC, 1113
- HxRgbHSI
 - HxRgbHSI, 1115
- HxRgbHSI, 1114
 - ArithTypeDouble, 1115
 - className, 1116
 - doIt, 1115
 - doItDouble, 1116
 - HxRgbHSI, 1115
- HxRgbLab
 - HxRgbLab, 1117
- HxRgbLab, 1116
 - ArithTypeDouble, 1117
 - className, 1117
 - doIt, 1117
 - doItDouble, 1117
 - HxRgbLab, 1117
- HxRgbLabel
 - HxRgbLabel, 1119
- HxRgbLabel, 1118
 - ArithTypeDouble, 1119
 - className, 1119
 - doIt, 1119
 - doItDouble, 1119
 - HxRgbLabel, 1119
- HxRgbLogMag
 - HxRgbLogMag, 1121
- HxRgbLogMag, 1120
 - ArithTypeDouble, 1121
 - className, 1121
 - doIt, 1121
 - doItDouble, 1121
 - HxRgbLogMag, 1121
- HxRgbLuv
 - HxRgbLuv, 1123
- HxRgbLuv, 1122
 - ArithTypeDouble, 1122
 - className, 1123
 - doIt, 1123
 - doItDouble, 1123
 - HxRgbLuv, 1123
- HxRgbOOO
 - HxRgbOOO, 1124
- HxRgbOOO, 1123
 - ArithTypeDouble, 1124
 - className, 1125
 - doIt, 1125
 - doItDouble, 1125
 - HxRgbOOO, 1124
- HxRgbStretch
 - HxRgbStretch, 1126
- HxRgbStretch, 1125
 - ArithTypeDouble, 1126
 - className, 1127
 - doIt, 1127
 - doItDouble, 1127
 - HxRgbStretch, 1126
- HxRgbXYZ
 - HxRgbXYZ, 1128
- HxRgbXYZ, 1127
 - ArithTypeDouble, 1128
 - className, 1129
 - doIt, 1128
 - doItDouble, 1129
 - HxRgbXYZ, 1128
- HxRightShift
 - HxRightShift.h, 340
- HxRightShift.h, 339
 - HxRightShift, 340
- HxRightShiftVal
 - HxRightShiftVal.h, 341
- HxRightShiftVal.h, 341

- HxRightShiftVal, 341
- HxRotate
 - HxRotate.h, 342
- HxRotate.h, 342
 - HxRotate, 342
- HxRound
 - HxRound.h, 343
- HxRound.h, 343
 - HxRound, 343
- HxSampledBSPlineCurve
 - HxSampledBSPlineCurve, 1132
- HxSampledBSPlineCurve, 1129
 - ~HxSampledBSPlineCurve, 1133
 - AllC, 1138
 - allP, 1140
 - allSampledT, 1134
 - B, 1136
 - BAll, 1137
 - C, 1137
 - changeAllP, 1141
 - closestSample, 1140
 - continuousCurve, 1134
 - controlP, 1141
 - CPoly, 1138
 - curveType, 1134
 - dB, 1137
 - dBAll, 1137
 - dC, 1138
 - dCAll, 1138
 - dT, 1135
 - dTurnAngleAtC, 1139
 - dTurnAngleAtCAll, 1139
 - dump, 1141
 - HxSampledBSPlineCurve, 1132
 - ident, 1133
 - indexOfT, 1135
 - intervalAffectedBy, 1136
 - kAtC, 1138
 - kAtCAll, 1139
 - length, 1139, 1140
 - makeInterpolating, 1133
 - makeUniform, 1133
 - nSamples, 1134
 - numP, 1140
 - PThatAffectSample, 1136
 - sampledInterval, 1135
 - sampledT, 1134
 - samplesAffectedBy, 1136
 - samplingAlg, 1134
 - translateCurve, 1141
- HxSampledBSPlineInterval
 - HxSampledBSPlineInterval, 1143
- HxSampledBSPlineInterval, 1142
 - ~HxSampledBSPlineInterval, 1143
- begin, 1144
- contains, 1144
- end, 1144
- HxSampledBSPlineInterval, 1143
 - middle, 1144
 - next, 1144
 - ratio, 1144
 - size, 1145
- HxScalarDouble
 - HxScalarDouble, 1151
 - operator new, 1150
 - operator=, 1150
 - setValue, 1146
- HxScalarDouble, 1145
 - abs, 1154
 - acos, 1156
 - and, 1161
 - asin, 1156
 - atan, 1157
 - atan2, 1157
 - ceil, 1154
 - complement, 1154
 - cos, 1156
 - cosh, 1157
 - cross, 1162
 - dim, 1151
 - dot, 1162
 - exp, 1157
 - floor, 1154
 - getValue, 1151
 - HxScalarDouble, 1151
 - inf, 1160
 - infAssign, 1160
 - LARGE_VAL, 1163
 - leftShift, 1161
 - log, 1158
 - log10, 1158
 - max, 1155, 1159
 - maxAssign, 1159
 - min, 1155, 1159
 - minAssign, 1159
 - mod, 1161
 - norm1, 1155
 - norm2, 1155
 - normInf, 1155
 - operator *, 1163
 - operator *=, 1158
 - operator HxComplex, 1152
 - operator HxScalarInt, 1151
 - operator HxVec2Double, 1152
 - operator HxVec2Int, 1152
 - operator HxVec3Double, 1152
 - operator HxVec3Int, 1152
 - operator!=, 1153

- operator+, 1162
- operator+=", 1158
- operator-, 1153, 1163
- operator-=, 1158
- operator/, 1163
- operator/=", 1159
- operator<, 1153
- operator<=", 1153
- operator==, 1152
- operator>, 1153
- operator>=", 1153
- or, 1161
- pow, 1160
- product, 1155
- put, 1162
- rightShift, 1161
- round, 1154
- sin, 1156
- sinh, 1157
- SMALL_VAL, 1163
- sqrt, 1156
- sum, 1154
- sup, 1160
- supAssign, 1160
- tan, 1156
- tanh, 1157
- toString, 1162
- x, 1151
- xor, 1161
- HxScalarDoubleValue
 - HxValue, 1257
- HxScalarInt
 - HxScalarInt, 1169
 - operator new, 1169
 - setValue, 1164
- HxScalarInt, 1164
 - abs, 1172
 - acos, 1175
 - and, 1179
 - asin, 1175
 - atan, 1175
 - atan2, 1175
 - ceil, 1172
 - complement, 1172
 - cos, 1174
 - cosh, 1176
 - cross, 1180
 - dim, 1169
 - dot, 1180
 - exp, 1176
 - floor, 1173
 - getValue, 1170
 - HxScalarInt, 1169
 - inf, 1178
 - infAssign, 1178
 - LARGE_VAL, 1181
 - leftShift, 1180
 - log, 1176
 - log10, 1176
 - max, 1173, 1178
 - maxAssign, 1178
 - min, 1173, 1177
 - minAssign, 1177
 - mod, 1179
 - norm1, 1174
 - norm2, 1174
 - normInf, 1174
 - operator *, 1181
 - operator *=", 1177
 - operator HxComplex, 1171
 - operator HxScalarDouble, 1170
 - operator HxVec2Double, 1170
 - operator HxVec2Int, 1170
 - operator HxVec3Double, 1171
 - operator HxVec3Int, 1170
 - operator!=", 1171
 - operator+, 1181
 - operator+=", 1176
 - operator-, 1172, 1181
 - operator-=, 1177
 - operator/, 1181
 - operator/=", 1177
 - operator<, 1171
 - operator<=", 1171
 - operator==, 1171
 - operator>, 1172
 - operator>=", 1172
 - or, 1179
 - pow, 1179
 - product, 1173
 - put, 1180
 - rightShift, 1180
 - round, 1173
 - sin, 1174
 - sinh, 1175
 - SMALL_VAL, 1181
 - sqrt, 1174
 - sum, 1173
 - sup, 1178
 - supAssign, 1179
 - tan, 1175
 - tanh, 1176
 - toString, 1180
 - x, 1170
 - xor, 1179
- HxScalarIntValue
 - HxValue, 1257
- HxScale

- HxScale.h, 344
- HxScale.h, 343
 - HxScale, 344
- HxSegmentation2d
 - HxSegmentation2d, 1183
- HxSegmentation2d, 1182
 - ~HxSegmentation2d, 1183
 - addBlob, 1184, 1185
 - addRelation, 1185
 - getBlobBegin, 1185
 - getBlobEnd, 1185
 - getBlobInserter, 1185
 - getInputImage, 1184
 - getLabeledImage, 1184
 - getRelation, 1185
 - HxSegmentation2d, 1183
 - ident, 1184
 - put, 1186
 - setInputImage, 1184
 - setLabeledImage, 1184
- HxSegmentationCentralMoments
 - HxSegmentationCentralMoments.h, 344
- HxSegmentationCentralMoments.h, 344
 - HxSegmentationCentralMoments, 344
- HxSegmentationHistogram
 - HxSegmentationHistogram.h, 345
- HxSegmentationHistogram.h, 345
 - HxSegmentationHistogram, 345
- HxSegmentationMean
 - HxSegmentationMean.h, 346
- HxSegmentationMean.h, 345
 - HxSegmentationMean, 346
- HxSegmentationMedian
 - HxSegmentationMedian.h, 346
- HxSegmentationMedian.h, 346
 - HxSegmentationMedian, 346
- HxSegmentationMoments
 - HxSegmentationMoments.h, 347
- HxSegmentationMoments.h, 346
 - HxSegmentationMoments, 347
- HxSegmentationStDev
 - HxSegmentationStDev.h, 347
- HxSegmentationStDev.h, 347
 - HxSegmentationStDev, 347
- HxSegmentationSum
 - HxSegmentationSum.h, 348
- HxSegmentationSum.h, 348
 - HxSegmentationSum, 348
- HxSegmentationVariance
 - HxSegmentationVariance.h, 348
- HxSegmentationVariance.h, 348
 - HxSegmentationVariance, 348
- HxSetBorderValue
 - HxSetBorderValue.h, 349
- HxSetBorderValue.h, 349
 - HxSetBorderValue, 349
- HxSetPartImage
 - HxSetPartImage.c, 350
 - HxSetPartImage.h, 350
- HxSetPartImage.c, 349
 - HxSetPartImage, 350
- HxSetPartImage.h, 350
 - HxSetPartImage, 350
- HxSF
 - ~HxSF, 1187
 - erodeSF, 1186
 - getConnectivity, 1186
 - getHorizontalKernel, 1186
 - getKernel, 1186
 - getVerticalKernel, 1186
 - HxSF, 1187, 1188
 - HxSFFactory, 1187
 - isSeparable, 1186
 - isSymetric, 1186
- HxSF, 1186
 - dilateSF, 1188
 - HxSF, 1188
 - operator=, 1188
 - rotateSF, 1189
- HxSFFactory
 - HxSF, 1187
 - makeBoxSF, 1189
 - makeCrossSF, 1189
 - makeDiamondSF, 1189
 - makeDiskSF, 1189
 - makeGaussianSF, 1189
 - makeParabolaSF, 1189
- HxSFFactory, 1189
 - fromFunction, 1190
 - instance, 1190
 - makeFlatSF, 1190
 - makeSFfromImage, 1190
- HxSin
 - HxSin.h, 351
- HxSin.h, 351
 - HxSin, 351
- HxSinh
 - HxSinh.h, 352
- HxSinh.h, 351
 - HxSinh, 352
- HxSizes
 - HxSizes.h, 352
- HxSizes.h
 - ClassName, 352
 - makeString, 352
- HxSizes.h, 352
 - HxSizes, 352
- HxSkeleton

- HxSkeleton.h, 353
- HxSkeleton.h, 353
 - HxSkeleton, 353
- HxSKIZ
 - HxSKIZ.h, 354
- HxSKIZ.h, 353
 - HxSKIZ, 354
- HxSqrt
 - HxSqrt.h, 355
- HxSqrt.h, 354
 - HxSqrt, 355
- HxSquaredDistance
 - HxSquaredDistance.h, 356
- HxSquaredDistance.h, 355
 - HxSquaredDistance, 356
- HxString
 - HxStringNative.h, 358
- HxStringList
 - HxStringList, 1191
- HxStringList, 1191
 - back_insert_iterator, 1192
 - eraseAll, 1192
 - operator<<, 1192
- HxStringList.h
 - makeString, 357
 - splitString, 357
- HxStringList.h, 357
 - HxStringListBackInserter, 357
 - HxStringListConstIter, 357
 - HxStringListIter, 357
- HxStringListBackInserter
 - HxStringList.h, 357
- HxStringListConstIter
 - HxStringList.h, 357
- HxStringListIter
 - HxStringList.h, 357
- HxStringNative.h
 - atof, 358
 - atoi, 358
 - atol, 358
 - ClassName, 358
 - makeString, 358
- HxStringNative.h, 358
 - HxString, 358
- HxSub
 - HxSub.h, 359
- HxSub.h, 358
 - HxSub, 359
- HxSubSat
 - HxSubSat.h, 360
- HxSubSat.h, 360
 - HxSubSat, 360
- HxSubVal
 - HxSubVal.h, 361
- HxSubVal.h, 361
 - HxSubVal, 361
- HxSup
 - HxSup.h, 362
- HxSup.h, 362
 - HxSup, 362
- HxSupremumReconstruction
 - HxSupremumReconstruction.h, 363
- HxSupremumReconstruction.h, 363
 - HxSupremumReconstruction, 363
- HxSupVal
 - HxSupVal.h, 364
- HxSupVal.h, 364
 - HxSupVal, 364
- HxTag
 - HxTag, 1193
- HxTag, 1192
 - ~HxTag, 1193
 - clone, 1194
 - getName, 1194
 - HxTag, 1193
 - put, 1194
- HxTag1Phase, 1194
 - toString, 1194
- HxTag2Phase, 1195
 - toString, 1195
- HxTagCnum, 1195
 - toString, 1196
- HxTagIsSet
 - HxTagList.h, 366
- HxTagList
 - HxTagList, 1197
- HxTagList, 1196
 - ~HxTagList, 1197
 - addTag, 1198
 - erase, 1198
 - getTag, 1198
 - HxTagList, 1197
 - List, 1197
 - operator=, 1198
 - put, 1199
 - TagPtr, 1197
 - toString, 1199
- HxTagList.h
 - operator<<, 365
- HxTagList.h, 365
 - HxAddTag, 366
 - HxGetTag, 366
 - HxMakeTagList, 366
 - HxTagIsSet, 366
- HxTagLoop, 1199
 - toString, 1200
- HxTagNPhase, 1200
 - toString, 1200

- HxTagPixOpIn, 1201
 - toString, 1201
- HxTagPixOpOut, 1201
 - toString, 1202
- HxTagTem
 - HxTagTem, 1203
- HxTagTem, 1202
 - ~HxTagTem, 1203
 - clone, 1203
 - getValue, 1203
 - HxTagTem, 1203
 - put, 1203
- HxTagTransInVar, 1204
 - toString, 1204
- HxTagTransVar, 1204
 - toString, 1205
- HxTan
 - HxTan.h, 367
- HxTan.h, 367
 - HxTan, 367
- HxTanh
 - HxTanh.h, 368
- HxTanh.h, 367
 - HxTanh, 368
- HxThickening
 - HxThickening.h, 368
- HxThickening.h, 368
 - HxThickening, 368
- HxThinning
 - HxThinning.h, 369
- HxThinning.h, 369
 - HxThinning, 369
- HxThreshold
 - HxThreshold.h, 370
- HxThreshold.h, 370
 - HxThreshold, 370
- HxTranslate
 - HxTranslate.h, 371
- HxTranslate.h, 371
 - HxTranslate, 371
- HxTranspose
 - HxTranspose.c, 372
 - HxTranspose.h, 373
- HxTranspose.c, 371
 - HxTranspose, 372
 - HxTranspose_Line, 372
- HxTranspose.h, 373
 - HxTranspose, 373
- HxTranspose_Line
 - HxTranspose.c, 372
- HxTriStateThreshold
 - HxTriStateThreshold.h, 374
- HxTriStateThreshold.h, 373
 - HxTriStateThreshold, 374
- HxUnaryMax
 - HxUnaryMax.h, 375
- HxUnaryMax.h, 374
 - HxUnaryMax, 375
- HxUnaryMin
 - HxUnaryMin.h, 375
- HxUnaryMin.h, 375
 - HxUnaryMin, 375
- HxUnaryProduct
 - HxUnaryProduct.h, 376
- HxUnaryProduct.h, 376
 - HxUnaryProduct, 376
- HxUnarySum
 - HxUnarySum.h, 376
- HxUnarySum.h, 376
 - HxUnarySum, 376
- HxUniform
 - HxUniform.h, 377
- HxUniform.h, 377
 - HxUniform, 377
- HxUniformNonSep
 - HxUniformNonSep.h, 378
- HxUniformNonSep.h, 378
 - HxUniformNonSep, 378
- HxUpoAbs
 - HxUpoAbs, 1206
- HxUpoAbs, 1205
 - className, 1206
 - doIt, 1206
 - HxUpoAbs, 1206
 - TransVarianceCategory, 1206
- HxUpoAcos
 - HxUpoAcos, 1207
- HxUpoAcos, 1206
 - className, 1208
 - doIt, 1207
 - HxUpoAcos, 1207
 - TransVarianceCategory, 1207
- HxUpoArg
 - HxUpoArg, 1209
- HxUpoArg, 1208
 - className, 1209
 - doIt, 1209
 - HxUpoArg, 1209
 - TransVarianceCategory, 1209
- HxUpoAsin
 - HxUpoAsin, 1210
- HxUpoAsin, 1209
 - className, 1210
 - doIt, 1210
 - HxUpoAsin, 1210
 - TransVarianceCategory, 1210
- HxUpoAtan
 - HxUpoAtan, 1212

- HxUpoAtan, 1211
 - className, 1212
 - doIt, 1212
 - HxUpoAtan, 1212
 - TransVarianceCategory, 1212
- HxUpoAtan2
 - HxUpoAtan2, 1213
- HxUpoAtan2, 1212
 - className, 1213
 - doIt, 1213
 - HxUpoAtan2, 1213
 - TransVarianceCategory, 1213
- HxUpoCeil
 - HxUpoCeil, 1215
- HxUpoCeil, 1214
 - className, 1215
 - doIt, 1215
 - HxUpoCeil, 1215
 - TransVarianceCategory, 1215
- HxUpoColSpace
 - HxUpoColSpace, 1216
- HxUpoColSpace, 1215
 - className, 1216
 - doIt, 1216
 - HxUpoColSpace, 1216
 - TransVarianceCategory, 1216
- HxUpoComplement
 - HxUpoComplement, 1218
- HxUpoComplement, 1217
 - className, 1218
 - doIt, 1218
 - HxUpoComplement, 1218
 - TransVarianceCategory, 1218
- HxUpoConjugate
 - HxUpoConjugate, 1219
- HxUpoConjugate, 1218
 - className, 1219
 - doIt, 1219
 - HxUpoConjugate, 1219
 - TransVarianceCategory, 1219
- HxUpoCos
 - HxUpoCos, 1221
- HxUpoCos, 1220
 - className, 1221
 - doIt, 1221
 - HxUpoCos, 1221
 - TransVarianceCategory, 1221
- HxUpoCosh
 - HxUpoCosh, 1222
- HxUpoCosh, 1221
 - className, 1222
 - doIt, 1222
 - HxUpoCosh, 1222
 - TransVarianceCategory, 1222
- HxUpoExp
 - HxUpoExp, 1224
- HxUpoExp, 1223
 - className, 1224
 - doIt, 1224
 - HxUpoExp, 1224
 - TransVarianceCategory, 1224
- HxUpoFloor
 - HxUpoFloor, 1225
- HxUpoFloor, 1224
 - className, 1225
 - doIt, 1225
 - HxUpoFloor, 1225
 - TransVarianceCategory, 1225
- HxUpoLog
 - HxUpoLog, 1227
- HxUpoLog, 1226
 - className, 1227
 - doIt, 1227
 - HxUpoLog, 1227
 - TransVarianceCategory, 1227
- HxUpoLog10
 - HxUpoLog10, 1228
- HxUpoLog10, 1227
 - className, 1228
 - doIt, 1228
 - HxUpoLog10, 1228
 - TransVarianceCategory, 1228
- HxUpoMax
 - HxUpoMax, 1230
- HxUpoMax, 1229
 - className, 1230
 - doIt, 1230
 - HxUpoMax, 1230
 - TransVarianceCategory, 1230
- HxUpoMin
 - HxUpoMin, 1231
- HxUpoMin, 1230
 - className, 1231
 - doIt, 1231
 - HxUpoMin, 1231
 - TransVarianceCategory, 1231
- HxUpoNegate
 - HxUpoNegate, 1233
- HxUpoNegate, 1232
 - className, 1233
 - doIt, 1233
 - HxUpoNegate, 1233
 - TransVarianceCategory, 1233
- HxUpoNorm1
 - HxUpoNorm1, 1234
- HxUpoNorm1, 1233
 - className, 1234
 - doIt, 1234

- HxUpoNorm1, 1234
- TransVarianceCategory, 1234
- HxUpoNorm2
- HxUpoNorm2, 1236
- HxUpoNorm2, 1235
- className, 1236
- doIt, 1236
- HxUpoNorm2, 1236
- TransVarianceCategory, 1236
- HxUpoNorm2Sqr
- HxUpoNorm2Sqr, 1237
- HxUpoNorm2Sqr, 1236
- className, 1237
- doIt, 1237
- HxUpoNorm2Sqr, 1237
- TransVarianceCategory, 1237
- HxUpoNormInf
- HxUpoNormInf, 1239
- HxUpoNormInf, 1238
- className, 1239
- doIt, 1239
- HxUpoNormInf, 1239
- TransVarianceCategory, 1239
- HxUpoProduct
- HxUpoProduct, 1240
- HxUpoProduct, 1239
- className, 1240
- doIt, 1240
- HxUpoProduct, 1240
- TransVarianceCategory, 1240
- HxUpoRound
- HxUpoRound, 1242
- HxUpoRound, 1241
- className, 1242
- doIt, 1242
- HxUpoRound, 1242
- TransVarianceCategory, 1242
- HxUpoSetPartImageInst
- HxUpoSetPartImageInst.c, 379
- HxUpoSetPartImageInst.c, 378
- HxUpoSetPartImageInst, 379
- HxUpoSin
- HxUpoSin, 1243
- HxUpoSin, 1242
- className, 1243
- doIt, 1243
- HxUpoSin, 1243
- TransVarianceCategory, 1243
- HxUpoSinh
- HxUpoSinh, 1245
- HxUpoSinh, 1244
- className, 1245
- doIt, 1245
- HxUpoSinh, 1245
- TransVarianceCategory, 1245
- HxUpoSqrt
- HxUpoSqrt, 1246
- HxUpoSqrt, 1245
- className, 1246
- doIt, 1246
- HxUpoSqrt, 1246
- TransVarianceCategory, 1246
- HxUpoSum
- HxUpoSum, 1248
- HxUpoSum, 1247
- className, 1248
- doIt, 1248
- HxUpoSum, 1248
- TransVarianceCategory, 1248
- HxUpoTan
- HxUpoTan, 1249
- HxUpoTan, 1248
- className, 1249
- doIt, 1249
- HxUpoTan, 1249
- TransVarianceCategory, 1249
- HxUpoTanh
- HxUpoTanh, 1251
- HxUpoTanh, 1250
- className, 1251
- doIt, 1251
- HxUpoTanh, 1251
- TransVarianceCategory, 1251
- HxUpoTriStateThreshold
- HxUpoTriStateThreshold, 1252
- HxUpoTriStateThreshold, 1251
- className, 1253
- doIt, 1252
- HxUpoTriStateThreshold, 1252
- TransVarianceCategory, 1252
- HxValleyRemoval
- HxValleyRemoval.h, 379
- HxValleyRemoval.h
- HxValleyRemoval, 379
- HxValleyRemoval.h, 379
- HxValue
- HxValue, 1255–1257
- operator<<, 1255
- toString, 1255
- HxValue, 1253
- HxComplexValue, 1258
- HxScalarDoubleValue, 1257
- HxScalarIntValue, 1257
- HxValue, 1255–1257
- HxVec2DoubleValue, 1258
- HxVec2IntValue, 1258
- HxVec3DoubleValue, 1258
- HxVec3IntValue, 1258

- operator HxComplex, 1261
- operator HxScalarDouble, 1259
- operator HxScalarInt, 1259
- operator HxVec2Double, 1260
- operator HxVec2Int, 1259
- operator HxVec3Double, 1260
- operator HxVec3Int, 1260
- Tag, 1255
- tag, 1257
- HxValueList, 1261
 - back_insert_iterator, 1262
 - eraseAll, 1262
 - operator<<, 1262
- HxValueList.h, 379
 - HxValueListBackInserter, 380
 - HxValueListConstIter, 380
 - HxValueListIter, 380
- HxValueListBackInserter
 - HxValueList.h, 380
- HxValueListConstIter
 - HxValueList.h, 380
- HxValueListIter
 - HxValueList.h, 380
- HxValueType
 - HxValueType.h, 381
- HxValueType.h
 - HxValueType_put, 381
 - makeString, 381
 - operator<<, 381
- HxValueType.h, 380
 - HxValueType, 381
- HxValueType_put
 - HxValueType.h, 381
- HxVec2Byte
 - HxVec2Byte.h, 381
- HxVec2Byte.h
 - dummyVec2Byte, 381
- HxVec2Byte.h, 381
 - HxVec2Byte, 381
- HxVec2Double
 - HxVec2Double, 1268
 - operator new, 1268
 - operator=, 1268
 - setValue, 1263
- HxVec2Double, 1262
 - abs, 1271
 - acos, 1274
 - and, 1278
 - asin, 1274
 - atan, 1274
 - atan2, 1274
 - ceil, 1271
 - complement, 1271
 - cos, 1273
 - cosh, 1275
 - cross, 1279
 - dim, 1268
 - dot, 1279
 - exp, 1275
 - floor, 1272
 - getValue, 1269
 - HxVec2Double, 1268
 - inf, 1277
 - infAssign, 1277
 - LARGE_VAL, 1281
 - leftShift, 1279
 - log, 1275
 - log10, 1275
 - max, 1272, 1277
 - maxAssign, 1277
 - min, 1272, 1276
 - minAssign, 1276
 - mod, 1278
 - norm1, 1273
 - norm2, 1273
 - normInf, 1273
 - operator *, 1280
 - operator *=, 1276
 - operator HxComplex, 1270
 - operator HxScalarDouble, 1269
 - operator HxScalarInt, 1269
 - operator HxVec2Int, 1269
 - operator HxVec3Double, 1270
 - operator HxVec3Int, 1269
 - operator!=, 1270
 - operator+, 1280
 - operator+=, 1275
 - operator-, 1271, 1280
 - operator-=, 1276
 - operator/, 1280
 - operator/=, 1276
 - operator<, 1270
 - operator<=, 1270
 - operator==, 1270
 - operator>, 1271
 - operator>=, 1271
 - or, 1278
 - pow, 1278
 - product, 1272
 - put, 1279
 - rightShift, 1279
 - round, 1272
 - sin, 1273
 - sinh, 1274
 - SMALL_VAL, 1281
 - sqrt, 1273
 - sum, 1272
 - sup, 1277

- supAssign, 1278
- tan, 1274
- tanh, 1275
- toString, 1279
- x, 1268
- xor, 1278
- y, 1269
- HxVec2DoubleValue
 - HxValue, 1258
- HxVec2Float
 - HxVec2Float.h, 382
- HxVec2Float.h
 - dummyVec2Float, 382
- HxVec2Float.h, 381
 - HxVec2Float, 382
- HxVec2Int
 - HxVec2Int, 1286, 1287
 - operator new, 1286
 - setValue, 1282
- HxVec2Int, 1281
 - abs, 1290
 - acos, 1292
 - and, 1297
 - asin, 1292
 - atan, 1293
 - atan2, 1293
 - ceil, 1290
 - complement, 1290
 - cos, 1292
 - cosh, 1293
 - cross, 1298
 - dim, 1287
 - dot, 1298
 - exp, 1293
 - floor, 1290
 - getValue, 1287
 - HxVec2Int, 1286, 1287
 - inf, 1296
 - infAssign, 1296
 - LARGE_VAL, 1299
 - leftShift, 1297
 - log, 1294
 - log10, 1294
 - max, 1291, 1295
 - maxAssign, 1295
 - min, 1291, 1295
 - minAssign, 1295
 - mod, 1297
 - norm1, 1291
 - norm2, 1291
 - normInf, 1291
 - operator *, 1299
 - operator *=, 1294
 - operator HxComplex, 1288
 - operator HxScalarDouble, 1288
 - operator HxScalarInt, 1287
 - operator HxVec2Double, 1288
 - operator HxVec3Double, 1288
 - operator HxVec3Int, 1288
 - operator !=, 1289
 - operator +, 1299
 - operator +=, 1294
 - operator -, 1289, 1299
 - operator -=, 1294
 - operator /, 1299
 - operator /=, 1295
 - operator <, 1289
 - operator <=, 1289
 - operator ==, 1288
 - operator >, 1289
 - operator >=, 1289
 - or, 1297
 - pow, 1296
 - product, 1291
 - put, 1298
 - rightShift, 1298
 - round, 1290
 - sin, 1292
 - sinh, 1293
 - SMALL_VAL, 1299
 - sqrt, 1292
 - sum, 1290
 - sup, 1296
 - supAssign, 1296
 - tan, 1292
 - tanh, 1293
 - toString, 1298
 - x, 1287
 - xor, 1297
 - y, 1287
- HxVec2IntValue
 - HxValue, 1258
- HxVec2Short
 - HxVec2Short.h, 382
- HxVec2Short.h
 - dummyVec2Short, 382
- HxVec2Short.h, 382
 - HxVec2Short, 382
- HxVec2Tem
 - HxVec2Tem, 1300
 - operator *, 1300
 - operator *=, 1300
 - operator double, 1300
 - operator HxVec2Double, 1300
 - operator HxVec2Int, 1300
 - operator int, 1300
 - operator new, 1300
 - operator +, 1300

- operator+=, 1300
- operator-, 1300
- operator-=, 1300
- operator/, 1300
- operator/=: 1300
- put, 1300
- value, 1300
- x, 1300
- y, 1300
- HxVec2Tem, 1300
- HxVec3Byte
 - HxVec3Byte.h, 383
- HxVec3Byte.h
 - dummyVec3Byte, 383
- HxVec3Byte.h, 382
 - HxVec3Byte, 383
- HxVec3Double
 - HxVec3Double, 1306, 1307
 - operator new, 1306
 - setValue, 1301
- HxVec3Double, 1301
 - abs, 1310
 - acos, 1313
 - and, 1318
 - asin, 1313
 - atan, 1313
 - atan2, 1313
 - ceil, 1310
 - complement, 1310
 - cos, 1312
 - cosh, 1314
 - cross, 1319
 - dim, 1307
 - dot, 1318
 - exp, 1314
 - floor, 1310
 - getValue, 1307
 - HxVec3Double, 1306, 1307
 - inf, 1316
 - infAssign, 1317
 - LARGE_VAL, 1320
 - leftShift, 1318
 - log, 1314
 - log10, 1315
 - max, 1311, 1316
 - maxAssign, 1316
 - min, 1311, 1316
 - minAssign, 1316
 - mod, 1317
 - norm1, 1311
 - norm2, 1312
 - normInf, 1312
 - operator *, 1320
 - operator *=: 1315
 - operator HxComplex, 1308
 - operator HxScalarDouble, 1308
 - operator HxScalarInt, 1308
 - operator HxVec2Double, 1308
 - operator HxVec2Int, 1308
 - operator HxVec3Int, 1308
 - operator!=: 1309
 - operator+, 1319
 - operator+=, 1315
 - operator-, 1310, 1319
 - operator-=, 1315
 - operator/, 1320
 - operator/=: 1315
 - operator<, 1309
 - operator<=: 1309
 - operator==, 1309
 - operator>, 1309
 - operator>=: 1309
 - or, 1318
 - pow, 1317
 - product, 1311
 - put, 1319
 - rightShift, 1318
 - round, 1310
 - sin, 1312
 - sinh, 1314
 - SMALL_VAL, 1320
 - sqrt, 1312
 - sum, 1311
 - sup, 1317
 - supAssign, 1317
 - tan, 1313
 - tanh, 1314
 - toString, 1319
 - x, 1307
 - xor, 1318
 - y, 1307
 - z, 1307
- HxVec3DoubleValue
 - HxValue, 1258
- HxVec3Float
 - HxVec3Float.h, 383
- HxVec3Float.h
 - dummyVec3Float, 383
- HxVec3Float.h, 383
 - HxVec3Float, 383
- HxVec3Int
 - HxVec3Int, 1326, 1327
 - operator new, 1326
 - setValue, 1321
- HxVec3Int, 1321
 - abs, 1330
 - acos, 1333
 - and, 1337

- asin, 1333
- atan, 1333
- atan2, 1333
- ceil, 1330
- complement, 1330
- cos, 1332
- cosh, 1334
- cross, 1339
- dim, 1327
- dot, 1338
- exp, 1334
- floor, 1330
- getValue, 1327
- HxVec3Int, 1326, 1327
- inf, 1336
- infAssign, 1336
- LARGE_VAL, 1340
- leftShift, 1338
- log, 1334
- log10, 1334
- max, 1331, 1336
- maxAssign, 1336
- min, 1331, 1335
- minAssign, 1336
- mod, 1337
- norm1, 1331
- norm2, 1331
- normInf, 1332
- operator *, 1340
- operator *~, 1335
- operator HxComplex, 1328
- operator HxScalarDouble, 1328
- operator HxScalarInt, 1328
- operator HxVec2Double, 1328
- operator HxVec2Int, 1328
- operator HxVec3Double, 1328
- operator !=, 1329
- operator +, 1339
- operator +=, 1335
- operator -, 1330, 1339
- operator =, 1335
- operator /, 1340
- operator /=, 1335
- operator <, 1329
- operator <=, 1329
- operator ==, 1329
- operator >, 1329
- operator >=, 1329
- or, 1338
- pow, 1337
- product, 1331
- put, 1339
- rightShift, 1338
- round, 1330
- sin, 1332
- sinh, 1333
- SMALL_VAL, 1340
- sqrt, 1332
- sum, 1331
- sup, 1337
- supAssign, 1337
- tan, 1332
- tanh, 1334
- toString, 1339
- x, 1327
- xor, 1338
- y, 1327
- z, 1327
- HxVec3IntValue
 - HxValue, 1258
- HxVec3Short
 - HxVec3Short.h, 384
- HxVec3Short.h
 - dummyVec3Short, 384
- HxVec3Short.h, 383
 - HxVec3Short, 384
- HxVec3Tem
 - HxVec3Tem, 1341
 - operator *, 1341
 - operator *~, 1341
 - operator double, 1341
 - operator HxVec3Double, 1341
 - operator HxVec3Int, 1341
 - operator int, 1341
 - operator new, 1341
 - operator +, 1341
 - operator +=, 1341
 - operator -, 1341
 - operator =, 1341
 - operator /, 1341
 - operator /=, 1341
 - put, 1341
 - value, 1341
 - x, 1341
 - y, 1341
 - z, 1341
- HxVec3Tem, 1341
- HxVector
 - ~HxVector, 1345
 - HxMatrix, 984, 1345
 - HxVector, 1345–1347
 - put, 1345
- HxVector, 1342
 - abs, 1352
 - add, 1349
 - cos, 1351
 - cosh, 1351
 - diag, 1349

- div, 1350
- exp, 1351
- HxVector, 1345–1347
- log, 1352
- map, 1352
- mul, 1350
- nElem, 1347
- operator *, 1353
- operator!=, 1356
- operator+, 1354
- operator-, 1348, 1355
- operator/, 1353, 1354
- operator=, 1347, 1348
- operator==, 1356
- operator[], 1348
- sgn, 1352
- sin, 1350
- sinh, 1351
- sqrt, 1352
- sub, 1349
- t, 1348
- tan, 1351
- tanh, 1351
- valid, 1347
- HxVectorR2
 - dump, 1357
 - HxPointR2, 1075, 1357
 - HxVectorR2, 1358
 - toString, 1357
- HxVectorR2, 1356
 - add, 1358
 - cross2D, 1359
 - div, 1359
 - dot, 1359
 - HxVectorR2, 1358
 - magnitude, 1359
 - mul, 1359
 - normal, 1360
 - put, 1360
 - squaredMagnitude, 1359
 - sub, 1358
 - x, 1358
 - y, 1358
- HxVectorToImageRep
 - HxMatrixConv.h, 293
- HxWatershed
 - HxWatershed.h, 384
- HxWatershed.h, 384
 - HxWatershed, 384
- HxWatershedMarkers
 - HxWatershedMarkers.h, 385
- HxWatershedMarkers.h, 385
 - HxWatershedMarkers, 385
- HxWatershedMarkers2
 - HxWatershedMarkers2.h, 386
- HxWatershedMarkers2.h, 386
 - HxWatershedMarkers2, 386
- HxWatershedSlow
 - HxWatershedSlow.h, 387
- HxWatershedSlow.h, 387
 - HxWatershedSlow, 387
- HxWeightMaskSum
 - HxWeightMaskSum.h, 394
- HxWeightMaskSum.h, 394
 - HxWeightMaskSum, 394
- HxWriteFile
 - HxWriteFile.h, 395
- HxWriteFile.h, 394
 - HxWriteFile, 395
- HxXor
 - HxXor.h, 396
- HxXor.h, 396
 - HxXor, 396
- HxXorVal
 - HxXorVal.h, 397
- HxXorVal.h, 397
 - HxXorVal, 397
- i
 - HxMatrix, 995
- ident
 - HxBlob2d, 404
 - HxBlob2dRelation, 412
 - HxBSplineCurve, 481
 - HxHistogram, 556
 - HxImageData, 588
 - HxImageRep, 627
 - HxImageSeq, 650
 - HxImageSeqData, 655
 - HxImageSignature, 688
 - HxNJet, 1067
 - HxPolyline2d, 1081
 - HxSampledBSPplineCurve, 1133
 - HxSegmentation2d, 1184
- imageDimensionality
 - HxImageSignature, 691
- imagesFromFile
 - HxImageFactory, 615
- imagesToFile
 - HxImageFactory, 614
- Img1DataPtrType
 - HxImgFtorI2Cast, 748
 - HxImgFtorI3Cast, 763
 - HxImgFtorI4Cast, 774
- Img2DataPtrType
 - HxImgFtorI2Cast, 749
 - HxImgFtorI3Cast, 763
 - HxImgFtorI4Cast, 774

- Img3DataPtrType
 - HxImgFtorI3Cast, 763
 - HxImgFtorI4Cast, 774
- Img4DataPtrType
 - HxImgFtorI4Cast, 774
- ImgDataPtrType
 - HxImgFtorI1Cast, 733
- import
 - HxImageData, 589, 590
 - HxRegistry, 1091
- inc
 - HxCnum, 498
- incBin
 - HxHistogram, 564
- incBinChecked
 - HxHistogram, 560, 561
- includes
 - HxBoundingBox, 417
- incX
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 527, 528
 - HxDataPtr3dScalarTem, 528
- incXYZ
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 528
 - HxDataPtr3dScalarTem, 529
- incY
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 527, 528
 - HxDataPtr3dScalarTem, 528
- incZ
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 527
 - HxDataPtr3dScalarTem, 528
- indexOfT
 - HxSampledBSPlineCurve, 1135
- inf
 - HxComplex, 522
 - HxScalarDouble, 1160
 - HxScalarInt, 1178
 - HxVec2Double, 1277
 - HxVec2Int, 1296
 - HxVec3Double, 1316
 - HxVec3Int, 1336
- infAssign
 - HxComplex, 522
 - HxScalarDouble, 1160
 - HxScalarInt, 1178
 - HxVec2Double, 1277
 - HxVec2Int, 1296
 - HxVec3Double, 1317
 - HxVec3Int, 1336
- init
 - HxExportExtraIdentMaskCentralMoments, 533
 - HxKerNgbNormCorrelation, 975
 - HxNgbBernsen, 1039
 - HxNgbDefuz, 1040
 - HxNgbHilditch, 1042
 - HxNgbIsMaxGradDir2d, 1046
 - HxNgbKuwahara, 1048
 - HxNgbLocalMode, 1051
 - HxNgbLWshed2d, 1054
 - HxNgbNonMaxSuppression2d, 1059
 - HxNgbPercentile2d, 1062
- init2
 - HxKerNgbNormCorrelation, 975
- inout
 - HxImageData, 591
- insert
 - HxImgFtorTable, 857
 - HxNameTable, 1037
- inserted
 - HxImgFtorObserver, 822
- insertKey
 - HxRegistry, 1092
 - HxRegKey, 1099
- insertKnot
 - HxBSplineBasis, 476
 - HxBSplineCurve, 489
- insertVal
 - HxHistogram, 561–563
- insertValChecked
 - HxHistogram, 559, 560
- insertValue
 - HxRegistry, 1093
 - HxRegKey, 1101
- instance
 - HxImageFactory, 607
 - HxImgFtorKeyNameTable, 803
 - HxImgFtorRuleBase, 843
 - HxImgFtorTable, 857
 - HxRegistry, 1091
 - HxSFFactory, 1190
- intersect
 - HxBoundingBox, 416
- intersection
 - HxHistogram, 569
- intervalAffectedBy
 - HxSampledBSPlineCurve, 1136
- inverseProjectDomain
 - HxImageData, 586
 - HxImageTem2d, 697
 - HxImageTem3d, 699
- inverseProjectRange
 - HxImageData, 586
- isClosed

- HxBsplineInterval, 494
- isColor
 - HxNJet, 1068
- isEmpty
 - HxBoundingBox, 416
- isEqual
 - HxImageSignature, 689
- isNull
 - HxHistogram, 555
 - HxImageRep, 627
 - HxImageSeq, 650
 - VideoReader, 1363
- isSeparable
 - HxSF, 1186
- isShared
 - HxRcObject, 1083
 - HxRcPtr, 1084
- isSymetric
 - HxSF, 1186
- iterator
 - HxImageList, 617
- IteratorCategory
 - HxKerNgbNormCorrelation, 974
 - HxNgbBernsen, 1039
 - HxNgbDefuz, 1041
 - HxNgbHilditch, 1043
 - HxNgbIsMaxGradDir2d, 1045
 - HxNgbKuwahara, 1048
 - HxNgbLocalMode, 1050
 - HxNgbLWshed2d, 1054
 - HxNgbNonMaxSuppression2d, 1057
 - HxNgbPercentile2d, 1061
- kAtC
 - HxBsplineCurve, 485
 - HxSampledBsplineCurve, 1138
- kAtCAll
 - HxSampledBsplineCurve, 1139
- kernel
 - HxMfGenConv, 1015
 - HxMfKernelNgb, 1020
 - HxMfQueueBased, 1031
- kernel2
 - HxMfGenConv, 1015
- kernel3
 - HxMfGenConv, 1016
- keyListSize
 - HxRegKey, 1101
- KeyType
 - HxImgFtorBpo, 701
 - HxImgFtorDiy, 706
 - HxImgFtorExportExtra, 709
 - HxImgFtorGenConv2d, 713
 - HxImgFtorGenConv2dK1d, 715
 - HxImgFtorGenConv2dSep, 718
 - HxImgFtorGenConv3d, 722
 - HxImgFtorGenConv3dK1d, 725
 - HxImgFtorI1, 729
 - HxImgFtorI1Cast, 732
 - HxImgFtorI2, 738
 - HxImgFtorI2Cast, 745
 - HxImgFtorI3, 756
 - HxImgFtorI3Cast, 761
 - HxImgFtorI4, 770
 - HxImgFtorI4Cast, 773
 - HxImgFtorIM, 779
 - HxImgFtorIMCast, 781
 - HxImgFtorIMN, 785
 - HxImgFtorIMNCast, 788
 - HxImgFtorInOut, 793
 - HxImgFtorKernelNgb2d, 796
 - HxImgFtorMNpo, 805
 - HxImgFtorMpo, 808
 - HxImgFtorNgb2d, 812
 - HxImgFtorNgb2dExtra, 814
 - HxImgFtorNgb2dExtra2, 817
 - HxImgFtorRecGenConv2d, 829
 - HxImgFtorRecGenConv2dK1d, 831
 - HxImgFtorRgb2d, 836
 - HxImgFtorRgb3d, 838
 - HxImgFtorSet, 848
 - HxImgFtorSetBorder2d, 850
 - HxImgFtorSetBorder3d, 853
 - HxImgFtorUpo, 860
- killThisOne
 - QThinning, 1361
- knot
 - HxBsplineBasis, 474
- knotsType
 - HxBsplineBasis, 473
- LARGE_VAL
 - HxComplex, 526
 - HxScalarDouble, 1163
 - HxScalarInt, 1181
 - HxVec2Double, 1281
 - HxVec2Int, 1299
 - HxVec3Double, 1320
 - HxVec3Int, 1340
- leftShift
 - HxComplex, 524
 - HxScalarDouble, 1161
 - HxScalarInt, 1180
 - HxVec2Double, 1279
 - HxVec2Int, 1297
 - HxVec3Double, 1318
 - HxVec3Int, 1338
- length

- HxBsplineCurve, [485](#), [486](#)
- HxBsplineInterval, [493](#)
- HxSampledBsplineCurve, [1139](#), [1140](#)
- lift2dTo3dXY
 - HxMatrix, [993](#)
- List
 - HxTagList, [1197](#)
- localPixelInit
 - QThinning, [1361](#)
- log
 - HxComplex, [520](#)
 - HxMatrix, [1000](#)
 - HxScalarDouble, [1158](#)
 - HxScalarInt, [1176](#)
 - HxVec2Double, [1275](#)
 - HxVec2Int, [1294](#)
 - HxVec3Double, [1314](#)
 - HxVec3Int, [1334](#)
 - HxVector, [1352](#)
- log10
 - HxComplex, [520](#)
 - HxScalarDouble, [1158](#)
 - HxScalarInt, [1176](#)
 - HxVec2Double, [1275](#)
 - HxVec2Int, [1294](#)
 - HxVec3Double, [1315](#)
 - HxVec3Int, [1334](#)
- lowBin
 - HxHistogram, [557](#)
- magnitude
 - HxVectorR2, [1359](#)
- makeBoxSF
 - HxSFFactory, [1189](#)
- makeCrossSF
 - HxSFFactory, [1189](#)
- makeDiamondSF
 - HxSFFactory, [1189](#)
- makeDiskSF
 - HxSFFactory, [1189](#)
- makeFlatSF
 - HxSFFactory, [1190](#)
- makeGaussianSF
 - HxSFFactory, [1189](#)
- makeInterpolating
 - HxBsplineCurve, [481](#)
 - HxSampledBsplineCurve, [1133](#)
- makeParabolaSF
 - HxSFFactory, [1189](#)
- makeScratch
 - HxImageTem, [695](#)
- makeSFfromImage
 - HxSFFactory, [1190](#)
- makeString
 - HxGeoIntType.h, [231](#)
 - HxSizes.h, [352](#)
 - HxStringList.h, [357](#)
 - HxStringNative.h, [358](#)
 - HxValueType.h, [381](#)
- makeUniform
 - HxBsplineCurve, [480](#)
 - HxSampledBsplineCurve, [1133](#)
- map
 - HxMatrix, [1000](#)
 - HxVector, [1352](#)
- max
 - HxComplex, [516](#), [522](#)
 - HxScalarDouble, [1155](#), [1159](#)
 - HxScalarInt, [1173](#), [1178](#)
 - HxVec2Double, [1272](#), [1277](#)
 - HxVec2Int, [1291](#), [1295](#)
 - HxVec3Double, [1311](#), [1316](#)
 - HxVec3Int, [1331](#), [1336](#)
- maxAssign
 - HxComplex, [522](#)
 - HxScalarDouble, [1159](#)
 - HxScalarInt, [1178](#)
 - HxVec2Double, [1277](#)
 - HxVec2Int, [1295](#)
 - HxVec3Double, [1316](#)
 - HxVec3Int, [1336](#)
- maxBasis
 - HxBsplineBasis, [472](#)
- maxT
 - HxBsplineBasis, [474](#)
 - HxBsplineCurve, [482](#)
- maxVal
 - HxHistogram, [568](#), [569](#)
- middle
 - HxBsplineInterval, [494](#)
 - HxSampledBsplineInterval, [1144](#)
- min
 - HxComplex, [516](#), [521](#)
 - HxScalarDouble, [1155](#), [1159](#)
 - HxScalarInt, [1173](#), [1177](#)
 - HxVec2Double, [1272](#), [1276](#)
 - HxVec2Int, [1291](#), [1295](#)
 - HxVec3Double, [1311](#), [1316](#)
 - HxVec3Int, [1331](#), [1335](#)
- minAssign
 - HxComplex, [521](#)
 - HxScalarDouble, [1159](#)
 - HxScalarInt, [1177](#)
 - HxVec2Double, [1276](#)
 - HxVec2Int, [1295](#)
 - HxVec3Double, [1316](#)
 - HxVec3Int, [1336](#)
- minT

- HxBsplineBasis, 473
- HxBsplineCurve, 481
- minVal
 - HxHistogram, 568
- MIR_F
 - HxImageSeq, 648
- mirrorBorder
 - HxImageData, 584
- missed
 - VxStructureEval, 1364
- MNPixOp
 - HxImageData, 594
 - HxImageList, 620
 - HxImageRep, 630
- mod
 - HxComplex, 523
 - HxScalarDouble, 1161
 - HxScalarInt, 1179
 - HxVec2Double, 1278
 - HxVec2Int, 1297
 - HxVec3Double, 1317
 - HxVec3Int, 1337
- modes
 - HxHistogram, 566
- MPEG_F
 - HxImageSeq, 648
- mul
 - HxMatrix, 998
 - HxVector, 1350
 - HxVectorR2, 1359
- multiPixOp
 - HxImageData, 594
 - HxImageList, 619
 - HxImageRep, 630
- name
 - HxImageData, 588
 - HxImageRep, 627
- NameToSignature
 - HxImageSignature, 693
- nCol
 - HxMatrix, 994
- nearestKnot
 - HxBsplineBasis, 472
- Neighbors
 - QThinning, 1360
- neighbourhoodOp
 - HxImageData, 601, 603
 - HxImageRep, 636, 637
- neighbourhoodOpExtra
 - HxImageData, 601
 - HxImageRep, 636
- neighbourhoodOpExtra2
 - HxImageData, 602
- HxImageRep, 636
- nElem
 - HxMatrix, 994
 - HxVector, 1347
- neutralElement
 - HxBpoAdd, 418
 - HxBpoAddAssign, 419
 - HxBpoAnd, 423
 - HxBpoDiv, 427
 - HxBpoHighlightRegion, 434
 - HxBpoInf, 436
 - HxBpoInfAssign, 438
 - HxBpoLeftShift, 439
 - HxBpoMax, 443
 - HxBpoMaxAssign, 445
 - HxBpoMin, 446
 - HxBpoMinAssign, 448
 - HxBpoMul, 451
 - HxBpoMulAssign, 452
 - HxBpoOr, 455
 - HxBpoRightShift, 458
 - HxBpoSub, 461
 - HxBpoSubAssign, 463
 - HxBpoSup, 466
 - HxBpoSupAssign, 468
- next
 - HxBsplineInterval, 493
 - HxKerNgbNormCorrelation, 975
 - HxNgbBernsen, 1039
 - HxNgbDefuz, 1040
 - HxNgbHilditch, 1042
 - HxNgbIsMaxGradDir2d, 1047
 - HxNgbKuwahara, 1048
 - HxNgbLocalMode, 1051
 - HxNgbLWshed2d, 1055
 - HxNgbNonMaxSuppression2d, 1059
 - HxNgbPercentile2d, 1062
 - HxSampledBsplineInterval, 1144
- next2
 - HxKerNgbNormCorrelation, 975
- NextData
 - VideoReader, 1363
- nImages
 - HxImageList, 617
- nIntervals
 - HxBsplineBasis, 473
- node
 - HxBsplineBasis, 472
- norm1
 - HxComplex, 517
 - HxScalarDouble, 1155
 - HxScalarInt, 1174
 - HxVec2Double, 1273
 - HxVec2Int, 1291

- HxVec3Double, 1311
- HxVec3Int, 1331
- norm2
 - HxComplex, 517
 - HxScalarDouble, 1155
 - HxScalarInt, 1174
 - HxVec2Double, 1273
 - HxVec2Int, 1291
 - HxVec3Double, 1312
 - HxVec3Int, 1331
- normal
 - HxVectorR2, 1360
- normalize
 - HxHistogram, 567
 - HxNJet, 1065
- normInf
 - HxComplex, 517
 - HxScalarDouble, 1155
 - HxScalarInt, 1174
 - HxVec2Double, 1273
 - HxVec2Int, 1291
 - HxVec3Double, 1312
 - HxVec3Int, 1332
- nrComponents
 - HxNJet, 1068
- nrFrames
 - HxImageSeq, 651
 - HxImageSeqData, 656
 - HxImageSeqDXMedia, 660
 - HxImageSeqMDC, 668
- nrOfBins
 - HxHistogram, 557
- nRow
 - HxMatrix, 994
- nrPhases
 - HxExportExtraIdentMaskCentralMoments, 533
- nSamples
 - HxSampledBSPlineCurve, 1134
- nSources
 - HxMfMpo, 1025
- numB
 - HxBSPlineBasis, 474
- numberOfPixels
 - HxImageData, 589
 - HxImageRep, 628
 - HxImageTem, 696
- numKnots
 - HxLocalInterpol, 978
- numP
 - HxBSPlineCurve, 482
 - HxLocalInterpol, 978
 - HxSampledBSPlineCurve, 1140
- OC
 - HxAlternateSequentialFilter.h, 83
- OCO
 - HxAlternateSequentialFilter.h, 83
- operator *
 - HxComplex, 525
 - HxImageSeqIter, 664
 - HxMatrix, 1001, 1002, 1005
 - HxRcPtr, 1084
 - HxScalarDouble, 1163
 - HxScalarInt, 1181
 - HxVec2Double, 1280
 - HxVec2Int, 1299
 - HxVec2Tem, 1300
 - HxVec3Double, 1320
 - HxVec3Int, 1340
 - HxVec3Tem, 1341
 - HxVector, 1353
- operator *=
 - HxComplex, 521
 - HxScalarDouble, 1158
 - HxScalarInt, 1177
 - HxVec2Double, 1276
 - HxVec2Int, 1294
 - HxVec2Tem, 1300
 - HxVec3Double, 1315
 - HxVec3Int, 1335
 - HxVec3Tem, 1341
- operator double
 - HxVec2Tem, 1300
 - HxVec3Tem, 1341
- operator HxComplex
 - HxScalarDouble, 1152
 - HxScalarInt, 1171
 - HxValue, 1261
 - HxVec2Double, 1270
 - HxVec2Int, 1288
 - HxVec3Double, 1308
 - HxVec3Int, 1328
- operator HxImageSignature
 - HxIfRbPair, 581
- operator HxScalarDouble
 - HxComplex, 513
 - HxScalarInt, 1170
 - HxValue, 1259
 - HxVec2Double, 1269
 - HxVec2Int, 1288
 - HxVec3Double, 1308
 - HxVec3Int, 1328
- operator HxScalarInt
 - HxComplex, 513
 - HxScalarDouble, 1151
 - HxValue, 1259
 - HxVec2Double, 1269

- HxVec2Int, 1287
- HxVec3Double, 1308
- HxVec3Int, 1328
- operator HxString
 - HxClassName, 495
- operator HxVec2Double
 - HxComplex, 513
 - HxScalarDouble, 1152
 - HxScalarInt, 1170
 - HxValue, 1260
 - HxVec2Int, 1288
 - HxVec2Tem, 1300
 - HxVec3Double, 1308
 - HxVec3Int, 1328
- operator HxVec2Int
 - HxComplex, 513
 - HxScalarDouble, 1152
 - HxScalarInt, 1170
 - HxValue, 1259
 - HxVec2Double, 1269
 - HxVec2Tem, 1300
 - HxVec3Double, 1308
 - HxVec3Int, 1328
- operator HxVec3Double
 - HxComplex, 513
 - HxScalarDouble, 1152
 - HxScalarInt, 1171
 - HxValue, 1260
 - HxVec2Double, 1270
 - HxVec2Int, 1288
 - HxVec3Int, 1328
 - HxVec3Tem, 1341
- operator HxVec3Int
 - HxComplex, 513
 - HxScalarDouble, 1152
 - HxScalarInt, 1170
 - HxValue, 1260
 - HxVec2Double, 1269
 - HxVec2Int, 1288
 - HxVec3Double, 1308
 - HxVec3Tem, 1341
- operator int
 - HxHistogram, 556
 - HxIfRbPair, 581
 - HxImageRep, 627
 - HxRcPtr, 1084
 - HxVec2Tem, 1300
 - HxVec3Tem, 1341
- operator new
 - HxComplex, 511
 - HxScalarDouble, 1150
 - HxScalarInt, 1169
 - HxVec2Double, 1268
 - HxVec2Int, 1286
 - HxVec2Tem, 1300
 - HxVec3Double, 1306
 - HxVec3Int, 1326
 - HxVec3Tem, 1341
- operator!=
 - HxCnum, 498
 - HxColor, 505
 - HxComplex, 514
 - HxImageSeqIter, 665
 - HxImageSignature, 690
 - HxImgFtorDescription, 704
 - HxMatrix, 1005
 - HxScalarDouble, 1153
 - HxScalarInt, 1171
 - HxVec2Double, 1270
 - HxVec2Int, 1289
 - HxVec3Double, 1309
 - HxVec3Int, 1329
 - HxVector, 1356
- operator()
 - HxBlob2dPtrLess, 410
 - HxKernel1d, 971
 - HxKernel2d, 972
 - HxKernel3d, 972
- operator+
 - HxComplex, 525
 - HxImageList, 618
 - HxMatrix, 1003
 - HxScalarDouble, 1162
 - HxScalarInt, 1181
 - HxVec2Double, 1280
 - HxVec2Int, 1299
 - HxVec2Tem, 1300
 - HxVec3Double, 1319
 - HxVec3Int, 1339
 - HxVec3Tem, 1341
 - HxVector, 1354
- operator++
 - HxImageSeqIter, 663
- operator+=
 - HxComplex, 520
 - HxImageList, 617
 - HxImageSeqIter, 664
 - HxScalarDouble, 1158
 - HxScalarInt, 1176
 - HxVec2Double, 1275
 - HxVec2Int, 1294
 - HxVec2Tem, 1300
 - HxVec3Double, 1315
 - HxVec3Int, 1335
 - HxVec3Tem, 1341
- operator-
 - HxComplex, 515, 525
 - HxMatrix, 995, 1004

- HxScalarDouble, 1153, 1163
- HxScalarInt, 1172, 1181
- HxVec2Double, 1271, 1280
- HxVec2Int, 1289, 1299
- HxVec2Tem, 1300
- HxVec3Double, 1310, 1319
- HxVec3Int, 1330, 1339
- HxVec3Tem, 1341
- HxVector, 1348, 1355
- operator-
 - HxImageSeqIter, 664
- operator-=
 - HxComplex, 520
 - HxScalarDouble, 1158
 - HxScalarInt, 1177
 - HxVec2Double, 1276
 - HxVec2Int, 1294
 - HxVec2Tem, 1300
 - HxVec3Double, 1315
 - HxVec3Int, 1335
 - HxVec3Tem, 1341
- operator->
 - HxRcPtr, 1084
- operator/
 - HxComplex, 525
 - HxMatrix, 1002, 1003
 - HxScalarDouble, 1163
 - HxScalarInt, 1181
 - HxVec2Double, 1280
 - HxVec2Int, 1299
 - HxVec2Tem, 1300
 - HxVec3Double, 1320
 - HxVec3Int, 1340
 - HxVec3Tem, 1341
 - HxVector, 1353, 1354
- operator/=
 - HxComplex, 521
 - HxScalarDouble, 1159
 - HxScalarInt, 1177
 - HxVec2Double, 1276
 - HxVec2Int, 1295
 - HxVec2Tem, 1300
 - HxVec3Double, 1315
 - HxVec3Int, 1335
 - HxVec3Tem, 1341
- operator<
 - HxComplex, 514
 - HxImageSignature, 690
 - HxImgFtorDescription, 704
 - HxPointAndValue, 1073
 - HxRegValue, 1106
 - HxScalarDouble, 1153
 - HxScalarInt, 1171
 - HxVec2Double, 1270
 - HxVec2Int, 1289
 - HxVec3Double, 1309
 - HxVec3Int, 1329
- operator<<
 - HxColor.h, 107
 - HxGeoIntType.h, 231
 - HxPointList, 1074
 - HxPointZList, 1079
 - HxStringList, 1192
 - HxTagList.h, 365
 - HxValue, 1255
 - HxValueList, 1262
 - HxValueType.h, 381
- operator<=
 - HxComplex, 514
 - HxScalarDouble, 1153
 - HxScalarInt, 1171
 - HxVec2Double, 1270
 - HxVec2Int, 1289
 - HxVec3Double, 1309
 - HxVec3Int, 1329
- operator=
 - HxCnum, 497
 - HxColor, 500
 - HxComplex, 511
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 527
 - HxDataPtr3dScalarTem, 528
 - HxHistogram, 555
 - HxImageList, 617
 - HxImageRep, 627
 - HxImageSeq, 650
 - HxImageSeqIter, 663
 - HxImageSignature, 689
 - HxImgFtorDescription, 704
 - HxMatrix, 994
 - HxNJet, 1067
 - HxRcPtr, 1083
 - HxRegData, 1086
 - HxScalarDouble, 1150
 - HxSF, 1188
 - HxTagList, 1198
 - HxVec2Double, 1268
 - HxVector, 1347, 1348
- operator==
 - HxColor, 505
 - HxComplex, 514
 - HxImageRep, 627
 - HxImageSeqIter, 665
 - HxImageSignature, 690
 - HxImgFtorDescription, 704
 - HxMatrix, 1005
 - HxScalarDouble, 1152
 - HxScalarInt, 1171

- HxVec2Double, 1270
- HxVec2Int, 1288
- HxVec3Double, 1309
- HxVec3Int, 1329
- HxVector, 1356
- operator>
 - HxComplex, 514
 - HxScalarDouble, 1153
 - HxScalarInt, 1172
 - HxVec2Double, 1271
 - HxVec2Int, 1289
 - HxVec3Double, 1309
 - HxVec3Int, 1329
- operator>=
 - HxComplex, 514
 - HxScalarDouble, 1153
 - HxScalarInt, 1172
 - HxVec2Double, 1271
 - HxVec2Int, 1289
 - HxVec3Double, 1309
 - HxVec3Int, 1329
- operator[]
 - HxImageList, 617
 - HxMatrix, 995
 - HxVector, 1348
- opSeq
 - HxAlternateSequentialFilter.h, 83
- or
 - HxComplex, 523
 - HxScalarDouble, 1161
 - HxScalarInt, 1179
 - HxVec2Double, 1278
 - HxVec2Int, 1297
 - HxVec3Double, 1318
 - HxVec3Int, 1338
- ord2idx
 - HxNJet, 1071, 1072
- order
 - HxNJet, 1067
- origin
 - HxArrowR2, 401
- P
 - HxBSplineCurve, 482
- p
 - HxPointAndValue, 1073
- part
 - HxBSplineInterval, 494
- pathAffectedBy
 - HxBSplineBasis, 475
 - HxBSplineCurve, 483
- PhaseCategory
 - HxExportExtraIdentMaskCentralMoments, 532
- HxExportExtraIdentMaskMean, 535
- HxExportExtraIdentMaskMedian, 537
- HxExportExtraIdentMaskMoments, 540
- HxExportExtraIdentMaskStdev, 542
- HxExportExtraIdentMaskSum, 544
- HxExportExtraWeightMaskSum, 546
- HxKerNgbNormCorrelation, 974
- HxNgbBernsen, 1039
- HxNgbDefuz, 1041
- HxNgbHilditch, 1043
- HxNgbIsMaxGradDir2d, 1045
- HxNgbKuwahara, 1048
- HxNgbLocalMode, 1050
- HxNgbLWshed2d, 1054
- HxNgbNonMaxSuppression2d, 1057
- HxNgbPercentile2d, 1061
- pixelDimensionality
 - HxImageData, 589
 - HxImageRep, 628
 - HxImageSignature, 691
 - HxImageTem, 696
- pixelPrecision
 - HxImageData, 589
 - HxImageRep, 629
 - HxImageSignature, 691
 - HxImageTem, 696
- PixelFormat
 - HxImageSig2dByte, 670
 - HxImageSig2dComplex, 670
 - HxImageSig2dDouble, 671
 - HxImageSig2dFloat, 672
 - HxImageSig2dInt, 673
 - HxImageSig2dShort, 673
 - HxImageSig2dVec2Byte, 674
 - HxImageSig2dVec2Double, 675
 - HxImageSig2dVec2Float, 676
 - HxImageSig2dVec2Int, 676
 - HxImageSig2dVec2Short, 677
 - HxImageSig2dVec3Byte, 678
 - HxImageSig2dVec3Double, 679
 - HxImageSig2dVec3Float, 679
 - HxImageSig2dVec3Int, 680
 - HxImageSig2dVec3Short, 681
 - HxImageSig3dByte, 682
 - HxImageSig3dDouble, 682
 - HxImageSig3dFloat, 683
 - HxImageSig3dInt, 684
 - HxImageSig3dShort, 685
- pixelType
 - HxImageData, 589
 - HxImageRep, 628
 - HxImageSignature, 691
 - HxImageTem, 696
- pointee

- HxRcPtr, 1084
- pointees
 - HxImageList, 618
- pointer
 - HxPixelAllocator, 1072
- PointValueT
 - QThinning, 1360
- pow
 - HxComplex, 523
 - HxScalarDouble, 1160
 - HxScalarInt, 1179
 - HxVec2Double, 1278
 - HxVec2Int, 1296
 - HxVec3Double, 1317
 - HxVec3Int, 1337
- preOpIsOk
 - HxMfBpo, 1009
 - HxMfExportExtra, 1012
 - HxMfGenConv, 1016
 - HxMfKernelNgb, 1020
 - HxMfMNpo, 1023
 - HxMfNgb, 1028
 - HxMfQueueBased, 1031
- prev
 - HxBSplineInterval, 493
- printInfo
 - HxImageData, 586
 - HxImageRep, 639
 - HxImageTem, 695
- probeMNpo
 - HxImageData, 586
- probeOp
 - HxImgFtorKernelNgb2d, 797
 - HxImgFtorMNpo, 805
 - HxImgFtorNgb2d, 812
 - HxImgFtorNgb2dExtra, 815
 - HxImgFtorNgb2dExtra2, 818
 - HxImgFunctor, 863
- product
 - HxComplex, 516
 - HxScalarDouble, 1155
 - HxScalarInt, 1173
 - HxVec2Double, 1272
 - HxVec2Int, 1291
 - HxVec3Double, 1311
 - HxVec3Int, 1331
- projectDomain
 - HxImageData, 586
 - HxImageTem2d, 697
 - HxImageTem3d, 699
- ProjectDomainImageSigType
 - HxImageSig2dByte, 670
 - HxImageSig2dComplex, 670
 - HxImageSig2dDouble, 671
 - HxImageSig2dFloat, 672
 - HxImageSig2dInt, 673
 - HxImageSig2dShort, 673
 - HxImageSig2dVec2Byte, 674
 - HxImageSig2dVec2Double, 675
 - HxImageSig2dVec2Float, 676
 - HxImageSig2dVec2Int, 676
 - HxImageSig2dVec2Short, 677
 - HxImageSig2dVec3Byte, 678
 - HxImageSig2dVec3Double, 679
 - HxImageSig2dVec3Float, 679
 - HxImageSig2dVec3Int, 680
 - HxImageSig2dVec3Short, 681
 - HxImageSig3dByte, 682
 - HxImageSig3dDouble, 682
 - HxImageSig3dFloat, 683
 - HxImageSig3dInt, 684
 - HxImageSig3dShort, 685
- projection
 - HxMatrix, 993
- projectRange
 - HxImageData, 586
- propagateBorder
 - HxImageData, 584
- PThatAffectCAt
 - HxBSplineCurve, 483
- PThatAffectSample
 - HxSampledBSplineCurve, 1136
- put
 - HxArrowR2, 401
 - HxBlob2d, 406
 - HxBlob2dRelation, 413
 - HxBoundingBox, 417
 - HxColor, 505
 - HxComplex, 524
 - HxHistogram, 574
 - HxImageSeq, 653
 - HxImageSignature, 692
 - HxImgFtorDescription, 704
 - HxImgFtorKey, 802
 - HxImgFtorKeyNameTable, 803
 - HxImgFtorTable, 858
 - HxImgFunctor, 863
 - HxMatrix, 984
 - HxNameTable, 1038
 - HxNJet, 1071
 - HxPointR2, 1076
 - HxPolyline2d, 1082
 - HxRegData, 1088
 - HxRegistry, 1095
 - HxRegKey, 1103
 - HxRegValue, 1106
 - HxScalarDouble, 1162
 - HxScalarInt, 1180

- HxSegmentation2d, 1186
- HxTag, 1194
- HxTagList, 1199
- HxTagTem, 1203
- HxVec2Double, 1279
- HxVec2Int, 1298
- HxVec2Tem, 1300
- HxVec3Double, 1319
- HxVec3Int, 1339
- HxVec3Tem, 1341
- HxVector, 1345
- HxVectorR2, 1360
- QT
 - QThinning, 1360
- QThinning, 1360
 - ~QThinning, 1360
 - calculate, 1361
 - className, 1361
 - first, 1361
 - getItemToQueue, 1361
 - getItemToRemove, 1361
 - getItemToWrite, 1361
 - globalPixelInit, 1360
 - killThisOne, 1361
 - localPixelInit, 1361
 - Neighbors, 1360
 - PointValueT, 1360
 - QT, 1360
 - QThinning, 1360
 - result3, 1361
 - VecNeighbors, 1360
 - wantAnotherLoop, 1361
 - wantFreshStartLocalPixelInit, 1360
- QueryInterface
 - VideoReader, 1363
- QueryResultType
 - HxImgFtorRuleBase, 842
- queueBasedOp
 - HxImageData, 603
 - HxImageRep, 637
- QueueT
 - HxImgFtorQueueBased, 823
- queuet
 - HxImgFtorQueueBased, 823
- ratio
 - HxBSplineInterval, 494
 - HxSampledBSPlineInterval, 1144
- read
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 528
 - HxDataPtr3dScalarTem, 529
- readIncX
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 528
 - HxDataPtr3dScalarTem, 529
- recGenConv
 - HxImageData, 599
 - HxImageRep, 635
- recGenConv2dSep
 - HxImageData, 600
 - HxImageRep, 635
- reduceOp
 - HxImageRep, 632
- reduceRange
 - HxHistogram, 577
- reduceRangeVal
 - HxHistogram, 578
- ref
 - HxImageRep, 625
- refCnt
 - HxRcObject, 1083
 - HxRcPtr, 1084
- reference
 - HxPixelAllocator, 1072
- reflect2d
 - HxMatrix, 990
- reflect3d
 - HxMatrix, 992
- removeRef
 - HxRcObject, 1083
- render3d
 - HxHistogram, 573
- resample
 - HxNJet, 1065
- restrict
 - HxImageData, 586
- result
 - HxKerNgbNormCorrelation, 976
 - HxMfBpo, 1009
 - HxMfDiy, 1010
 - HxMfGenConv, 1016
 - HxMfIdentity, 1018
 - HxMfKernelNgb, 1020
 - HxMfMpo, 1026
 - HxMfNgb, 1028
 - HxMfQueueBased, 1031
 - HxMfResize, 1033
 - HxMfUpo, 1035
 - HxNgbBernsen, 1039
 - HxNgbDefuz, 1040
 - HxNgbHilditch, 1042
 - HxNgbIsMaxGradDir2d, 1047
 - HxNgbKuwahara, 1048
 - HxNgbLocalMode, 1051
 - HxNgbLWshed2d, 1055
 - HxNgbNonMaxSuppression2d, 1059

- HxNgbPercentile2d, 1063
- result3
 - QThinning, 1361
- resultCnt
 - HxMfMNpo, 1023
- ResultPrecision
 - HxImageRep, 626
- results
 - HxMfMNpo, 1023
- RGB2Intensity, 1361
 - className, 1362
 - doIt, 1362
 - RGB2Intensity, 1362
 - TransVarianceCategory, 1362
- rgbOp
 - HxImageData, 604
- rightShift
 - HxComplex, 524
 - HxScalarDouble, 1161
 - HxScalarInt, 1180
 - HxVec2Double, 1279
 - HxVec2Int, 1298
 - HxVec3Double, 1318
 - HxVec3Int, 1338
- rotate
 - HxNJet, 1065
- rotate2d
 - HxMatrix, 989
- rotate2dDeg
 - HxMatrix, 989
- rotateDeg
 - HxNJet, 1065
- rotateSF
 - HxSF, 1189
- rotateX3d
 - HxMatrix, 991
- rotateX3dDeg
 - HxMatrix, 991
- rotateY3d
 - HxMatrix, 991
- rotateY3dDeg
 - HxMatrix, 992
- rotateZ3d
 - HxMatrix, 992
- rotateZ3dDeg
 - HxMatrix, 992
- round
 - HxComplex, 516
 - HxScalarDouble, 1154
 - HxScalarInt, 1173
 - HxVec2Double, 1272
 - HxVec2Int, 1290
 - HxVec3Double, 1310
 - HxVec3Int, 1330
- RuleType
 - HxImgFtorBpo, 701
- RvType
 - HxRegData, 1085
- sampleC
 - HxBSplineCurve, 486
- sampledInterval
 - HxSampledBSplineCurve, 1135
- sampledT
 - HxSampledBSplineCurve, 1134
- samplesAffectedBy
 - HxSampledBSplineCurve, 1136
- samplingAlg
 - HxSampledBSplineCurve, 1134
- scale
 - HxNJet, 1068
- scale2d
 - HxMatrix, 989
- scale3d
 - HxMatrix, 990
- scaleAllP
 - HxBSplineCurve, 487
- set
 - HxImageData, 584
 - HxImageTem, 694
- setArguments
 - HxImgFtorKey, 801
- setArgumentType
 - HxImgFtorRuleBase, 844
- setAt
 - HxImageData, 586
 - HxImageRep, 639
 - HxImageTem, 695
- setBin
 - HxHistogram, 564, 565
- setBorder
 - HxImageData, 584, 592
- setCursorKey
 - HxRegistry, 1094
- setCursorUp
 - HxRegistry, 1094
- setData
 - HxRegValue, 1106
- SetDataSizes
 - VideoReader, 1363
- setDefaultResultPrecision
 - HxImageRep, 632
- setExtra2Type
 - HxImgFtorRuleBase, 845
- setExtraType
 - HxImgFtorRuleBase, 845
- setImageDataObserver
 - HxImageRep, 625

- setImageDimensionality
 - HxImageSignature, 691
- setInputImage
 - HxSegmentation2d, 1184
- setInt
 - HxRegData, 1087
- setIsModifying
 - HxImgFtorRuleBase, 846
- setKernelType
 - HxImgFtorRuleBase, 844
- setKey
 - HxImgFtorDescription, 704
- setLabeledImage
 - HxSegmentation2d, 1184
- setObjectObserver
 - HxImageData, 586
 - HxImageRep, 625
- setPartImage
 - HxImageData, 584, 592
- setPixelDimensionality
 - HxImageSignature, 691
- setPixelPrecision
 - HxImageSignature, 692
- setPixelType
 - HxImageSignature, 692
- setPpmPixels
 - HxImageData, 586
- setResultType
 - HxImgFtorRuleBase, 843
- setRootKey
 - HxRegistry, 1095
- setString
 - HxRegData, 1087
- setTags
 - HxImgFtorDescription, 704
- setUseMDC
 - HxImageSeq, 650
- setValue
 - HxComplex, 507
 - HxScalarDouble, 1146
 - HxScalarInt, 1164
 - HxVec2Double, 1263
 - HxVec2Int, 1282
 - HxVec3Double, 1301
 - HxVec3Int, 1321
- setVariation
 - HxImgFtorDescription, 704
- sgn
 - HxMatrix, 1000
 - HxVector, 1352
- shear2d
 - HxMatrix, 990
- sig
 - HxIfRbPair, 581
- signature
 - HxImageData, 589
 - HxImageRep, 629
 - HxImageTem, 696
- sin
 - HxComplex, 517
 - HxMatrix, 999
 - HxScalarDouble, 1156
 - HxScalarInt, 1174
 - HxVec2Double, 1273
 - HxVec2Int, 1292
 - HxVec3Double, 1312
 - HxVec3Int, 1332
 - HxVector, 1350
- sinh
 - HxComplex, 519
 - HxMatrix, 999
 - HxScalarDouble, 1157
 - HxScalarInt, 1175
 - HxVec2Double, 1274
 - HxVec2Int, 1293
 - HxVec3Double, 1314
 - HxVec3Int, 1333
 - HxVector, 1351
- size
 - HxBoundingBox, 416
 - HxImageList, 617
 - HxKerNgbNormCorrelation, 975
 - HxNgbBernsen, 1039
 - HxNgbDefuz, 1040
 - HxNgbHilditch, 1042
 - HxNgbIsMaxGradDir2d, 1046
 - HxNgbKuwahara, 1048
 - HxNgbLocalMode, 1051
 - HxNgbLWshed2d, 1054
 - HxNgbNonMaxSuppression2d, 1058
 - HxNgbPercentile2d, 1062
 - HxSampledBsplineInterval, 1145
- size_type
 - HxPixelAllocator, 1072
- sizeMaer
 - HxBlob2d, 404
- sizes
 - HxImageData, 588
 - HxImageRep, 628
 - HxImageTem, 695
 - HxKernel1d, 971
 - HxKernel2d, 972
 - HxKernel3d, 972
- SizeType
 - HxImgFtorKeyNameTable, 803
- sizeType
 - HxNameTable, 1036
- SMALL_VAL

- HxComplex, 526
- HxScalarDouble, 1163
- HxScalarInt, 1181
- HxVec2Double, 1281
- HxVec2Int, 1299
- HxVec3Double, 1320
- HxVec3Int, 1340
- smooth
 - HxHistogram, 566
- source
 - HxMfDiy, 1010
 - HxMfExportExtra, 1012
 - HxMfGenConv, 1015
 - HxMfIdentity, 1017
 - HxMfKernelNgb, 1020
 - HxMfNgb, 1028
 - HxMfQueueBased, 1031
 - HxMfResize, 1033
 - HxMfUpo, 1035
- source1
 - HxMfBpo, 1008
- source2
 - HxMfBpo, 1009
- sourceCnt
 - HxMfMNpo, 1023
- sources
 - HxMfMNpo, 1023
 - HxMfMpo, 1025
- splitString
 - HxStringList.h, 357
- sqrt
 - HxComplex, 517
 - HxMatrix, 1000
 - HxScalarDouble, 1156
 - HxScalarInt, 1174
 - HxVec2Double, 1273
 - HxVec2Int, 1292
 - HxVec3Double, 1312
 - HxVec3Int, 1332
 - HxVector, 1352
- squaredMagnitude
 - HxVectorR2, 1359
- SrcDataPtrArray
 - HxImgFtorIMCast, 781
 - HxImgFtorIMNCast, 788
- SrcDataPtrType
 - HxImgFtorIMCast, 781
 - HxImgFtorIMNCast, 788
- startMaer
 - HxBlob2d, 404
- STDMETHODIMP_
 - VideoReader, 1363
- sub
 - HxMatrix, 997, 998
 - HxPointR2, 1076
 - HxVector, 1349
 - HxVectorR2, 1358
- subscribeGenerator
 - HxImageFactory, 606
- sum
 - HxComplex, 516
 - HxHistogram, 567
 - HxScalarDouble, 1154
 - HxScalarInt, 1173
 - HxVec2Double, 1272
 - HxVec2Int, 1290
 - HxVec3Double, 1311
 - HxVec3Int, 1331
- sup
 - HxComplex, 522
 - HxScalarDouble, 1160
 - HxScalarInt, 1178
 - HxVec2Double, 1277
 - HxVec2Int, 1296
 - HxVec3Double, 1317
 - HxVec3Int, 1337
- supAssign
 - HxComplex, 522
 - HxScalarDouble, 1160
 - HxScalarInt, 1179
 - HxVec2Double, 1278
 - HxVec2Int, 1296
 - HxVec3Double, 1317
 - HxVec3Int, 1337
- svd
 - HxMatrix, 996
- t
 - HxMatrix, 996
 - HxVector, 1348
- Tag
 - HxValue, 1255
- tag
 - HxValue, 1257
- TagPtr
 - HxTagList, 1197
- tan
 - HxComplex, 518
 - HxMatrix, 999
 - HxScalarDouble, 1156
 - HxScalarInt, 1175
 - HxVec2Double, 1274
 - HxVec2Int, 1292
 - HxVec3Double, 1313
 - HxVec3Int, 1332
 - HxVector, 1351
- tanh
 - HxComplex, 519

- HxMatrix, 999
- HxScalarDouble, 1157
- HxScalarInt, 1176
- HxVec2Double, 1275
- HxVec2Int, 1293
- HxVec3Double, 1314
- HxVec3Int, 1334
- HxVector, 1351
- threshold
 - HxHistogram, 576
- to1D
 - HxHistogram, 579
- toCMY
 - HxColor, 501
- toFile
 - HxNJet, 1067
- toHSI
 - HxColor, 504
- toLab
 - HxColor, 502
- toLuv
 - HxColor, 503
- toOOO
 - HxColor, 503
- toRGB
 - HxColor, 501
- toString
 - HxColor, 505
 - HxComplex, 524
 - HxImageSignature, 692
 - HxImgFtorDescription, 704
 - HxImgFtorKey, 802
 - HxPointR2, 1075
 - HxRegData, 1088
 - HxScalarDouble, 1162
 - HxScalarInt, 1180
 - HxTag1Phase, 1194
 - HxTag2Phase, 1195
 - HxTagCnum, 1196
 - HxTagList, 1199
 - HxTagLoop, 1200
 - HxTagNPhase, 1200
 - HxTagPixOpIn, 1201
 - HxTagPixOpOut, 1202
 - HxTagTransInVar, 1204
 - HxTagTransVar, 1205
 - HxValue, 1255
 - HxVec2Double, 1279
 - HxVec2Int, 1298
 - HxVec3Double, 1319
 - HxVec3Int, 1339
 - HxVectorR2, 1357
- toXYZ
 - HxColor, 502
- translate
 - HxBoundingBox, 417
- translate2d
 - HxMatrix, 989
- translate3d
 - HxMatrix, 990
- translateAllP
 - HxBSplineCurve, 487
- translateCurve
 - HxBSplineCurve, 487, 488
 - HxSampledBSplineCurve, 1141
- translateCurve2
 - HxBSplineCurve, 488
- TransVarianceCategory
 - HxBpoAdd, 418
 - HxBpoAddAssign, 420
 - HxBpoAddSat, 421
 - HxBpoAnd, 423
 - HxBpoBind2Val, 424
 - HxBpoCross, 426
 - HxBpoDiv, 427
 - HxBpoDot, 429
 - HxBpoEqual, 430
 - HxBpoGreaterEqual, 432
 - HxBpoGreaterThan, 433
 - HxBpoHighlightRegion, 435
 - HxBpoInf, 436
 - HxBpoInfAssign, 438
 - HxBpoLeftShift, 439
 - HxBpoLessEqual, 441
 - HxBpoLessThan, 442
 - HxBpoMax, 444
 - HxBpoMaxAssign, 445
 - HxBpoMin, 447
 - HxBpoMinAssign, 448
 - HxBpoMod, 450
 - HxBpoMul, 451
 - HxBpoMulAssign, 453
 - HxBpoNotEqual, 454
 - HxBpoOr, 456
 - HxBpoPow, 457
 - HxBpoRightShift, 459
 - HxBpoSqrDst, 460
 - HxBpoSub, 462
 - HxBpoSubAssign, 463
 - HxBpoSubSat, 465
 - HxBpoSup, 467
 - HxBpoSupAssign, 468
 - HxBpoXor, 470
 - HxExportExtraIdentMaskCentralMoments, 532
 - HxExportExtraIdentMaskMean, 535
 - HxExportExtraIdentMaskMedian, 537
 - HxExportExtraIdentMaskMoments, 540

- HxExportExtraIdentMaskStdev, [542](#)
- HxExportExtraIdentMaskSum, [544](#)
- HxExportExtraWeightMaskSum, [546](#)
- HxUpoAbs, [1206](#)
- HxUpoAcos, [1207](#)
- HxUpoArg, [1209](#)
- HxUpoAsin, [1210](#)
- HxUpoAtan, [1212](#)
- HxUpoAtan2, [1213](#)
- HxUpoCeil, [1215](#)
- HxUpoColSpace, [1216](#)
- HxUpoComplement, [1218](#)
- HxUpoConjugate, [1219](#)
- HxUpoCos, [1221](#)
- HxUpoCosh, [1222](#)
- HxUpoExp, [1224](#)
- HxUpoFloor, [1225](#)
- HxUpoLog, [1227](#)
- HxUpoLog10, [1228](#)
- HxUpoMax, [1230](#)
- HxUpoMin, [1231](#)
- HxUpoNegate, [1233](#)
- HxUpoNorm1, [1234](#)
- HxUpoNorm2, [1236](#)
- HxUpoNorm2Sqr, [1237](#)
- HxUpoNormInf, [1239](#)
- HxUpoProduct, [1240](#)
- HxUpoRound, [1242](#)
- HxUpoSin, [1243](#)
- HxUpoSinh, [1245](#)
- HxUpoSqrt, [1246](#)
- HxUpoSum, [1248](#)
- HxUpoTan, [1249](#)
- HxUpoTanh, [1251](#)
- HxUpoTriStateThreshold, [1252](#)
- RGB2Intensity, [1362](#)
- truncate
 - HxNJet, [1065](#)
- type
 - HxRegData, [1087](#)
- unaryPixOp
 - HxImageData, [593](#)
 - HxImageList, [618](#)
 - HxImageRep, [629](#)
- unite
 - HxBoundingBox, [416](#)
- unsubscribeGenerator
 - HxImageFactory, [606](#)
- v
 - HxPointAndValue, [1073](#)
- valid
 - HxImageSeqData, [655](#)
 - HxImageSeqDXMedia, [659](#)
 - HxImageSeqMDC, [667](#)
 - HxMatrix, [994](#)
 - HxVector, [1347](#)
- value
 - HxColor, [500](#)
 - HxVec2Tem, [1300](#)
 - HxVec3Tem, [1341](#)
- value_type
 - HxPixelAllocator, [1072](#)
- valueExists
 - HxRegistry, [1094](#)
- valueListSize
 - HxRegKey, [1103](#)
- valueToBin
 - HxHistogram, [558](#)
- VecNeighbors
 - QThinning, [1360](#)
- VecNeighborT
 - HxImgFtorQueueBased, [823](#)
- VecPointT
 - HxImgFtorQueueBased, [823](#)
- VideoReader
 - ~VideoReader, [1363](#)
 - getFrame, [1363](#)
 - getFrameHeight, [1363](#)
 - getFrameWidth, [1363](#)
 - getLength, [1363](#)
 - isNull, [1363](#)
 - NextData, [1363](#)
 - QueryInterface, [1363](#)
 - SetDataSizes, [1363](#)
 - STDMETHODIMP_, [1363](#)
 - VideoReader, [1363](#)
- VideoReader, [1363](#)
- vprint
 - HxDataPtr2dScalarTem, [527](#)
 - HxDataPtr2dTem, [528](#)
 - HxDataPtr3dScalarTem, [529](#)
- VxStructureEval
 - correct, [1364](#)
 - falseAlarm, [1364](#)
 - missed, [1364](#)
- VxStructureEval, [1363](#)
- wantAnotherLoop
 - QThinning, [1361](#)
- wantFreshStartLocalPixelInit
 - QThinning, [1360](#)
- weight
 - HxImageData, [586](#)
- width
 - HxImageTem2d, [697](#)
 - HxImageTem3d, [699](#)

- write
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 528
 - HxDataPtr3dScalarTem, 529
 - HxHistogram, 575
- writeFile
 - HxImageFactory, 613
 - HxImageSeq, 652
- writeIncX
 - HxDataPtr2dScalarTem, 527
 - HxDataPtr2dTem, 528
 - HxDataPtr3dScalarTem, 529
- x
 - HxCnum, 497
 - HxComplex, 512
 - HxCoord, 526
 - HxPointR2, 1076
 - HxScalarDouble, 1151
 - HxScalarInt, 1170
 - HxVec2Double, 1268
 - HxVec2Int, 1287
 - HxVec2Tem, 1300
 - HxVec3Double, 1307
 - HxVec3Int, 1327
 - HxVec3Tem, 1341
 - HxVectorR2, 1358
- xor
 - HxComplex, 523
 - HxScalarDouble, 1161
 - HxScalarInt, 1179
 - HxVec2Double, 1278
 - HxVec2Int, 1297
 - HxVec3Double, 1318
 - HxVec3Int, 1338
- xy
 - HxNJet, 1068
- xyl
 - HxNJet, 1068
- xyz
 - HxNJet, 1068
- xyzl
 - HxNJet, 1069
- y
 - HxCnum, 497
 - HxComplex, 512
 - HxCoord, 526
 - HxPointR2, 1076
 - HxVec2Double, 1269
 - HxVec2Int, 1287
 - HxVec2Tem, 1300
 - HxVec3Double, 1307
 - HxVec3Int, 1327
- HxVec3Tem, 1341
- HxVectorR2, 1358
- z
 - HxCnum, 498
 - HxCoord, 526
 - HxVec3Double, 1307
 - HxVec3Int, 1327
 - HxVec3Tem, 1341