

[illegible]

highgui_destroyAllWindows	highgui_destroyAllWindows	highgui_destroyAllWindows
highgui_startWindowThread	highgui_startWindowThread	highgui_startWindowThread
highgui_imshow	highgui_imshow	highgui_imshow
highgui_imshow_umat	highgui_imshow_umat	highgui_imshow_umat
highgui_waitKey	highgui_waitKey	highgui_waitKey
highgui_waitKeyEx	highgui_waitKeyEx	highgui_waitKeyEx
highgui_resizeWindow	highgui_resizeWindow	highgui_resizeWindow
highgui_moveWindow	highgui_moveWindow	highgui_moveWindow
highgui_setWindowProperty	highgui_setWindowProperty	highgui_setWindowProperty
highgui_setWindowTitle	highgui_setWindowTitle	highgui_setWindowTitle
highgui_getWindowProperty	highgui_getWindowProperty	highgui_getWindowProperty
highgui_getWindowImageRect	highgui_getWindowImageRect	highgui_getWindowImageRect
highgui_setMouseCallback	highgui_setMouseCallback	highgui_setMouseCallback
highgui_getMouseWheelDelta	highgui_getMouseWheelDelta	highgui_getMouseWheelDelta
highgui_selectROI1	highgui_selectROI1	highgui_selectROI1
highgui_selectROI2	highgui_selectROI2	highgui_selectROI2
highgui_selectROIs	highgui_selectROIs	highgui_selectROIs
highgui_createTrackbar	highgui_createTrackbar	highgui_createTrackbar
highgui_getTrackbarPos	highgui_getTrackbarPos	highgui_getTrackbarPos
highgui_setTrackbarPos	highgui_setTrackbarPos	highgui_setTrackbarPos
highgui_setTrackbarMax	highgui_setTrackbarMax	highgui_setTrackbarMax
highgui_setTrackbarMin	highgui_setTrackbarMin	highgui_setTrackbarMin
highgui_cvGetWindowHandle	highgui_cvGetWindowHandle	highgui_cvGetWindowHandle
imgcodecs_imread	imgcodecs_imread_NotWindows	imgcodecs_imread_NotWindows
imgcodecs_imread	imgcodecs_imread_Windows	imgcodecs_imread_Windows
imgcodecs_imreadmulti	imgcodecs_imreadmulti_NotWindows	imgcodecs_imreadmulti_NotWindows
imgcodecs_imreadmulti	imgcodecs_imreadmulti_Windows	imgcodecs_imreadmulti_Windows
imgcodecs_imwrite	imgcodecs_imwrite_NotWindows	imgcodecs_imwrite_NotWindows
imgcodecs_imwrite	imgcodecs_imwrite_Windows	imgcodecs_imwrite_Windows
imgcodecs_imwrite_multi	imgcodecs_imwrite_multi_NotWindows	imgcodecs_imwrite_multi_NotWindows
imgcodecs_imwrite_multi	imgcodecs_imwrite_multi_Windows	imgcodecs_imwrite_multi_Windows
imgcodecs_imdecode_Mat	imgcodecs_imdecode_Mat	imgcodecs_imdecode_Mat
imgcodecs_imdecode_vector	imgcodecs_imdecode_vector	imgcodecs_imdecode_vector
imgcodecs_imdecode_InputArray	imgcodecs_imdecode_InputArray	imgcodecs_imdecode_InputArray
imgcodecs_imencode_vector	imgcodecs_imencode_vector	imgcodecs_imencode_vector
imgcodecs_imwrite	imgcodecs_havemageReader_NotWindows	imgcodecs_havemageReader_NotWindows
imgcodecs_imwrite	imgcodecs_havemageReader_Windows	imgcodecs_havemageReader_Windows
imgcodecs_havemageWriter	imgcodecs_havemageWriter	imgcodecs_havemageWriter
img_hash_imgHashBase_compute	img_hash_imgHashBase_compute	img_hash_imgHashBase_compute
img_hash_imgHashBase_compare	img_hash_imgHashBase_compare	img_hash_imgHashBase_compare
img_hash_AverageHash_create	img_hash_AverageHash_create	img_hash_AverageHash_create
img_hash_Ptr_AverageHash_delete	img_hash_Ptr_AverageHash_delete	img_hash_Ptr_AverageHash_delete
img_hash_Ptr_AverageHash_get	img_hash_Ptr_AverageHash_get	img_hash_Ptr_AverageHash_get
img_hash_BlockMeanHash_create	img_hash_BlockMeanHash_create	img_hash_BlockMeanHash_create
img_hash_Ptr_BlockMeanHash_delete	img_hash_Ptr_BlockMeanHash_delete	img_hash_Ptr_BlockMeanHash_delete
img_hash_Ptr_BlockMeanHash_get	img_hash_Ptr_BlockMeanHash_get	img_hash_Ptr_BlockMeanHash_get
img_hash_BlockMeanHash_setMode	img_hash_BlockMeanHash_setMode	img_hash_BlockMeanHash_setMode
img_hash_BlockMeanHash_getMean	img_hash_BlockMeanHash_getMean	img_hash_BlockMeanHash_getMean
img_hash_ColorMomentHash_create	img_hash_ColorMomentHash_create	img_hash_ColorMomentHash_create
img_hash_Ptr_ColorMomentHash_delete	img_hash_Ptr_ColorMomentHash_delete	img_hash_Ptr_ColorMomentHash_delete
img_hash_Ptr_ColorMomentHash_get	img_hash_Ptr_ColorMomentHash_get	img_hash_Ptr_ColorMomentHash_get
img_hash_MarrHildrethHash_create	img_hash_MarrHildrethHash_create	img_hash_MarrHildrethHash_create
img_hash_Ptr_MarrHildrethHash_delete	img_hash_Ptr_MarrHildrethHash_delete	img_hash_Ptr_MarrHildrethHash_delete
img_hash_Ptr_MarrHildrethHash_get	img_hash_Ptr_MarrHildrethHash_get	img_hash_Ptr_MarrHildrethHash_get
img_hash_MarrHildrethHash_setKernelParam	img_hash_MarrHildrethHash_setKernelParam	img_hash_MarrHildrethHash_setKernelParam
img_hash_MarrHildrethHash_getAlpha	img_hash_MarrHildrethHash_getAlpha	img_hash_MarrHildrethHash_getAlpha
img_hash_MarrHildrethHash_getScale	img_hash_MarrHildrethHash_getScale	img_hash_MarrHildrethHash_getScale
img_hash_PHash_create	img_hash_PHash_create	img_hash_PHash_create
img_hash_Ptr_PHash_delete	img_hash_Ptr_PHash_delete	img_hash_Ptr_PHash_delete
img_hash_Ptr_PHash_get	img_hash_Ptr_PHash_get	img_hash_Ptr_PHash_get
img_hash_RadialVarianceHash_create	img_hash_RadialVarianceHash_create	img_hash_RadialVarianceHash_create
img_hash_Ptr_RadialVarianceHash_delete	img_hash_Ptr_RadialVarianceHash_delete	img_hash_Ptr_RadialVarianceHash_delete
img_hash_Ptr_RadialVarianceHash_get	img_hash_Ptr_RadialVarianceHash_get	img_hash_Ptr_RadialVarianceHash_get
img_hash_RadialVarianceHash_setNumOfAngleLine	img_hash_RadialVarianceHash_setNumOfAngleLine	img_hash_RadialVarianceHash_setNumOfAngleLine
img_hash_RadialVarianceHash_setSigma	img_hash_RadialVarianceHash_setSigma	img_hash_RadialVarianceHash_setSigma
img_hash_RadialVarianceHash_getNumOfAngleLine	img_hash_RadialVarianceHash_getNumOfAngleLine	img_hash_RadialVarianceHash_getNumOfAngleLine
img_hash_RadialVarianceHash_getSigma	img_hash_RadialVarianceHash_getSigma	img_hash_RadialVarianceHash_getSigma
line_descriptor_LSDDetector_new1	line_descriptor_LSDDetector_new1	line_descriptor_LSDDetector_new1
line_descriptor_LSDDetector_new2	line_descriptor_LSDDetector_new2	line_descriptor_LSDDetector_new2
line_descriptor_LSDDetector_delete	line_descriptor_LSDDetector_delete	line_descriptor_LSDDetector_delete
line_descriptor_LSDDetector_detect1	line_descriptor_LSDDetector_detect1	line_descriptor_LSDDetector_detect1
line_descriptor_LSDDetector_detect2	line_descriptor_LSDDetector_detect2	line_descriptor_LSDDetector_detect2
optflow_motempl_updateMotionHistory	optflow_motempl_updateMotionHistory	optflow_motempl_updateMotionHistory
optflow_motempl_calcMotionGradient	optflow_motempl_calcMotionGradient	optflow_motempl_calcMotionGradient
optflow_motempl_calcGlobalOrientation	optflow_motempl_calcGlobalOrientation	optflow_motempl_calcGlobalOrientation
optflow_motempl_segmentMotion	optflow_motempl_segmentMotion	optflow_motempl_segmentMotion
optflow_calcOpticalFlowSF1	optflow_calcOpticalFlowSF1	optflow_calcOpticalFlowSF1
optflow_calcOpticalFlowSF2	optflow_calcOpticalFlowSF2	optflow_calcOpticalFlowSF2
optflow_calcOpticalFlowSparseToDense	optflow_calcOpticalFlowSparseToDense	optflow_calcOpticalFlowSparseToDense
quality_QualityBase_compute	quality_QualityBase_compute	quality_QualityBase_compute
quality_QualityBase_getQualityMap	quality_QualityBase_getQualityMap	quality_QualityBase_getQualityMap
quality_QualityBase_clear	quality_QualityBase_clear	quality_QualityBase_clear
quality_QualityBase_empty	quality_QualityBase_empty	quality_QualityBase_empty
quality_createQualityPSNR	quality_createQualityPSNR	quality_createQualityPSNR
quality_Ptr_QualityPSNR_delete	quality_Ptr_QualityPSNR_delete	quality_Ptr_QualityPSNR_delete
quality_QualityPSNR_staticCompute	quality_QualityPSNR_staticCompute	quality_QualityPSNR_staticCompute
quality_QualityPSNR_getMaxPixelValue	quality_QualityPSNR_getMaxPixelValue	quality_QualityPSNR_getMaxPixelValue
quality_QualityPSNR_setMaxPixelValue	quality_QualityPSNR_setMaxPixelValue	quality_QualityPSNR_setMaxPixelValue
quality_Ptr_QualityPSNR_get	quality_Ptr_QualityPSNR_get	quality_Ptr_QualityPSNR_get
quality_createQualitySSIM	quality_createQualitySSIM	quality_createQualitySSIM
quality_Ptr_QualitySSIM_delete	quality_Ptr_QualitySSIM_delete	quality_Ptr_QualitySSIM_delete
quality_Ptr_QualitySSIM_get	quality_Ptr_QualitySSIM_get	quality_Ptr_QualitySSIM_get
quality_QualitySSIM_staticCompute	quality_QualitySSIM_staticCompute	quality_QualitySSIM_staticCompute
quality_createQualityGMSD	quality_createQualityGMSD	quality_createQualityGMSD
quality_Ptr_QualityGMSD_delete	quality_Ptr_QualityGMSD_delete	quality_Ptr_QualityGMSD_delete
quality_Ptr_QualityGMSD_get	quality_Ptr_QualityGMSD_get	quality_Ptr_QualityGMSD_get
quality_QualityGMSD_staticCompute	quality_QualityGMSD_staticCompute	quality_QualityGMSD_staticCompute
quality_createQualityMSE	quality_createQualityMSE	quality_createQualityMSE
quality_Ptr_QualityMSE_delete	quality_Ptr_QualityMSE_delete	quality_Ptr_QualityMSE_delete
quality_Ptr_QualityMSE_get	quality_Ptr_QualityMSE_get	quality_Ptr_QualityMSE_get
quality_QualityMSE_staticCompute	quality_QualityMSE_staticCompute	quality_QualityMSE_staticCompute
quality_createQualityBRISQUE1	quality_createQualityBRISQUE1	quality_createQualityBRISQUE1
quality_createQualityBRISQUE2	quality_createQualityBRISQUE2	quality_createQualityBRISQUE2
quality_Ptr_QualityBRISQUE_delete	quality_Ptr_QualityBRISQUE_delete	quality_Ptr_QualityBRISQUE_delete
quality_Ptr_QualityBRISQUE_get	quality_Ptr_QualityBRISQUE_get	quality_Ptr_QualityBRISQUE_get
quality_QualityBRISQUE_staticCompute	quality_QualityBRISQUE_staticCompute	quality_QualityBRISQUE_staticCompute
quality_QualityBRISQUE_computeFeatures	quality_QualityBRISQUE_computeFeatures	quality_QualityBRISQUE_computeFeatures
string_new1	string_new1	string_new1
string_new2	string_new2	string_new2
string_delete	string_delete	string_delete
string_c_str	string_c_str	string_c_str



[illegible]

[illegible]

[illegible]

core_subtract_ScalarInputArray	core_subtract_ScalarInputArray	core_subtract_ScalarInputArray
core_multiply	core_multiply	core_multiply
core_divide1	core_divide1	core_divide1
core_divide2	core_divide2	core_divide2
core_scaleAdd	core_scaleAdd	core_scaleAdd
core_addWeighted	core_addWeighted	core_addWeighted
core_convertScaleAbs	core_convertScaleAbs	core_convertScaleAbs
core_convertFp16	core_convertFp16	core_convertFp16
core_LUT	core_LUT	core_LUT
core_sum	core_sum	core_sum
core_countNonZero	core_countNonZero	core_countNonZero
core_findNonZero	core_findNonZero	core_findNonZero
core_mean	core_mean	core_mean
core_meanStdDev_OutputArray	core_meanStdDev_OutputArray	core_meanStdDev_OutputArray
core_meanStdDev_Scalar	core_meanStdDev_Scalar	core_meanStdDev_Scalar
core_norm1	core_norm1	core_norm1
core_norm2	core_norm2	core_norm2
core_PSNR	core_PSNR	core_PSNR
core_batchDistance	core_batchDistance	core_batchDistance
core_normalize	core_normalize	core_normalize
core_minMaxLoc1	core_minMaxLoc1	core_minMaxLoc1
core_minMaxLoc2	core_minMaxLoc2	core_minMaxLoc2
core_minMaxIdx1	core_minMaxIdx1	core_minMaxIdx1
core_minMaxIdx2	core_minMaxIdx2	core_minMaxIdx2
core_reduce	core_reduce	core_reduce
core_merge	core_merge	core_merge
core_split	core_split	core_split
core_mixChannels	core_mixChannels	core_mixChannels
core_extractChannel	core_extractChannel	core_extractChannel
core_insertChannel	core_insertChannel	core_insertChannel
core_flip	core_flip	core_flip
core_rotate	core_rotate	core_rotate
core_repeat1	core_repeat1	core_repeat1
core_repeat2	core_repeat2	core_repeat2
core_hconcat1	core_hconcat1	core_hconcat1
core_hconcat2	core_hconcat2	core_hconcat2
core_vconcat1	core_vconcat1	core_vconcat1
core_vconcat2	core_vconcat2	core_vconcat2
core_bitwise_and	core_bitwise_and	core_bitwise_and
core_bitwise_or	core_bitwise_or	core_bitwise_or
core_bitwise_xor	core_bitwise_xor	core_bitwise_xor
core_bitwise_not	core_bitwise_not	core_bitwise_not
core_absdiff	core_absdiff	core_absdiff
core_copyTo	core_copyTo	core_copyTo
core_inRange_InputArray	core_inRange_InputArray	core_inRange_InputArray
core_inRange_Scalar	core_inRange_Scalar	core_inRange_Scalar
core_compare	core_compare	core_compare
core_min1	core_min1	core_min1
core_min_MatMat	core_min_MatMat	core_min_MatMat
core_min_MatDouble	core_min_MatDouble	core_min_MatDouble
core_max1	core_max1	core_max1
core_max_MatMat	core_max_MatMat	core_max_MatMat
core_max_MatDouble	core_max_MatDouble	core_max_MatDouble
core_sqrt	core_sqrt	core_sqrt
core_pow_Mat	core_pow_Mat	core_pow_Mat
core_exp_Mat	core_exp_Mat	core_exp_Mat
core_log_Mat	core_log_Mat	core_log_Mat
core_polarToCart	core_polarToCart	core_polarToCart
core_cartToPolar	core_cartToPolar	core_cartToPolar
core_phase	core_phase	core_phase
core_magnitude_Mat	core_magnitude_Mat	core_magnitude_Mat
core_checkRange	core_checkRange	core_checkRange
core_patchNaNs	core_patchNaNs	core_patchNaNs
core_gemm	core_gemm	core_gemm
core_mulTransposed	core_mulTransposed	core_mulTransposed
core_transpose	core_transpose	core_transpose
core_transform	core_transform	core_transform
core_perspectiveTransform	core_perspectiveTransform	core_perspectiveTransform
core_perspectiveTransform_Mat	core_perspectiveTransform_Mat	core_perspectiveTransform_Mat
core_perspectiveTransform_Point2f	core_perspectiveTransform_Point2f	core_perspectiveTransform_Point2f
core_perspectiveTransform_Point2d	core_perspectiveTransform_Point2d	core_perspectiveTransform_Point2d
core_perspectiveTransform_Point3f	core_perspectiveTransform_Point3f	core_perspectiveTransform_Point3f
core_perspectiveTransform_Point3d	core_perspectiveTransform_Point3d	core_perspectiveTransform_Point3d
core_completeSymm	core_completeSymm	core_completeSymm
core_setIdentity	core_setIdentity	core_setIdentity
core_determinant	core_determinant	core_determinant
core_trace	core_trace	core_trace
core_invert	core_invert	core_invert
core_solve	core_solve	core_solve
core_solveLP	core_solveLP	core_solveLP
core_sort	core_sort	core_sort
core_sortIdx	core_sortIdx	core_sortIdx
core_solveCubic	core_solveCubic	core_solveCubic
core_solvePoly	core_solvePoly	core_solvePoly
core_eigen	core_eigen	core_eigen
core_eigenNonSymmetric	core_eigenNonSymmetric	core_eigenNonSymmetric
core_calcCovarMatrix_Mat	core_calcCovarMatrix_Mat	core_calcCovarMatrix_Mat
core_calcCovarMatrix_InputArray	core_calcCovarMatrix_InputArray	core_calcCovarMatrix_InputArray
core_PCACompute	core_PCACompute	core_PCACompute
core_PCACompute2	core_PCACompute2	core_PCACompute2
core_PCAComputeVar	core_PCAComputeVar	core_PCAComputeVar
core_PCAComputeVar2	core_PCAComputeVar2	core_PCAComputeVar2
core_PCAProject	core_PCAProject	core_PCAProject
core_PCABackProject	core_PCABackProject	core_PCABackProject
core_SVDdecomp	core_SVDdecomp	core_SVDdecomp
core_SVBackSubst	core_SVBackSubst	core_SVBackSubst
core_Mahalanobis	core_Mahalanobis	core_Mahalanobis
core_dft	core_dft	core_dft
core_idft	core_idft	core_idft
core_dct	core_dct	core_dct
core_idct	core_idct	core_idct
core_mulSpectrums	core_mulSpectrums	core_mulSpectrums
core_getOptimalDFTSize	core_getOptimalDFTSize	core_getOptimalDFTSize
core_theRNG_get	core_theRNG_get	core_theRNG_get
core_theRNG_set	core_theRNG_set	core_theRNG_set
core_randu_InputArray	core_randu_InputArray	core_randu_InputArray
core_randu_Scalar	core_randu_Scalar	core_randu_Scalar
core_randn_InputArray	core_randn_InputArray	core_randn_InputArray
core_randn_Scalar	core_randn_Scalar	core_randn_Scalar
core_randShuffle	core_randShuffle	core_randShuffle
core_kmeans	core_kmeans	core_kmeans

[illegible]



[illegible]

core_InputArray_getMatVector	core_InputArray_getMatVector	core_InputArray_getMatVector
core_InputArray_getFlags	core_InputArray_getFlags	core_InputArray_getFlags
core_InputArray_getObj	core_InputArray_getObj	core_InputArray_getObj
core_InputArray_getSz	core_InputArray_getSz	core_InputArray_getSz
core_InputArray_kind	core_InputArray_kind	core_InputArray_kind
core_InputArray_dims	core_InputArray_dims	core_InputArray_dims
core_InputArray_cols	core_InputArray_cols	core_InputArray_cols
core_InputArray_rows	core_InputArray_rows	core_InputArray_rows
core_InputArray_size	core_InputArray_size	core_InputArray_size
core_InputArray_sizend	core_InputArray_sizend	core_InputArray_sizend
core_InputArray_sameSize	core_InputArray_sameSize	core_InputArray_sameSize
core_InputArray_total	core_InputArray_total	core_InputArray_total
core_InputArray_type	core_InputArray_type	core_InputArray_type
core_InputArray_depth	core_InputArray_depth	core_InputArray_depth
core_InputArray_channels	core_InputArray_channels	core_InputArray_channels
core_InputArray_isContinuous	core_InputArray_isContinuous	core_InputArray_isContinuous
core_InputArray_isSubmatrix	core_InputArray_isSubmatrix	core_InputArray_isSubmatrix
core_InputArray_empty	core_InputArray_empty	core_InputArray_empty
core_InputArray_copyTo1	core_InputArray_copyTo1	core_InputArray_copyTo1
core_InputArray_copyTo2	core_InputArray_copyTo2	core_InputArray_copyTo2
core_InputArray_offset	core_InputArray_offset	core_InputArray_offset
core_InputArray_step	core_InputArray_step	core_InputArray_step
core_InputArray_isMat	core_InputArray_isMat	core_InputArray_isMat
core_InputArray_isUMat	core_InputArray_isUMat	core_InputArray_isUMat
core_InputArray_isMatVector	core_InputArray_isMatVector	core_InputArray_isMatVector
core_InputArray_isUMatVector	core_InputArray_isUMatVector	core_InputArray_isUMatVector
core_InputArray_isMatx	core_InputArray_isMatx	core_InputArray_isMatx
core_InputArray_isVector	core_InputArray_isVector	core_InputArray_isVector
core_InputArray_isGpuMatVector	core_InputArray_isGpuMatVector	core_InputArray_isGpuMatVector
core_Mat_sizeof	core_Mat_sizeof	core_Mat_sizeof
core_Mat_new1	core_Mat_new1	core_Mat_new1
core_Mat_new2	core_Mat_new2	core_Mat_new2
core_Mat_new3	core_Mat_new3	core_Mat_new3
core_Mat_new4	core_Mat_new4	core_Mat_new4
core_Mat_new5	core_Mat_new5	core_Mat_new5
core_Mat_new6	core_Mat_new6	core_Mat_new6
core_Mat_new7	core_Mat_new7	core_Mat_new7
core_Mat_new8	core_Mat_new8	core_Mat_new8
core_Mat_new9	core_Mat_new9	core_Mat_new9
core_Mat_new10	core_Mat_new10	core_Mat_new10
core_Mat_new11	core_Mat_new11	core_Mat_new11
core_Mat_new12	core_Mat_new12	core_Mat_new12
core_Mat_delete	core_Mat_delete	core_Mat_delete
core_Mat_getUMat	core_Mat_getUMat	core_Mat_getUMat
core_Mat_row	core_Mat_row	core_Mat_row
core_Mat_col	core_Mat_col	core_Mat_col
core_Mat_rowRange	core_Mat_rowRange	core_Mat_rowRange
core_Mat_colRange	core_Mat_colRange	core_Mat_colRange
core_Mat_diag	core_Mat_diag	core_Mat_diag
core_Mat_diag_static	core_Mat_diag_static	core_Mat_diag_static
core_Mat_clone	core_Mat_clone	core_Mat_clone
core_Mat_copyTo1	core_Mat_copyTo1	core_Mat_copyTo1
core_Mat_copyTo2	core_Mat_copyTo2	core_Mat_copyTo2
core_Mat_copyTo_toMat1	core_Mat_copyTo_toMat1	core_Mat_copyTo_toMat1
core_Mat_copyTo_toMat2	core_Mat_copyTo_toMat2	core_Mat_copyTo_toMat2
core_Mat_convertTo	core_Mat_convertTo	core_Mat_convertTo
core_Mat_assignTo	core_Mat_assignTo	core_Mat_assignTo
core_Mat_setTo_Scalar	core_Mat_setTo_Scalar	core_Mat_setTo_Scalar
core_Mat_setTo_InputArray	core_Mat_setTo_InputArray	core_Mat_setTo_InputArray
core_Mat_reshape1	core_Mat_reshape1	core_Mat_reshape1
core_Mat_reshape2	core_Mat_reshape2	core_Mat_reshape2
core_Mat_t	core_Mat_t	core_Mat_t
core_Mat_inv	core_Mat_inv	core_Mat_inv
core_Mat_mul	core_Mat_mul	core_Mat_mul
core_Mat_cross	core_Mat_cross	core_Mat_cross
core_Mat_dot	core_Mat_dot	core_Mat_dot
core_Mat_zeros1	core_Mat_zeros1	core_Mat_zeros1
core_Mat_zeros2	core_Mat_zeros2	core_Mat_zeros2
core_Mat_ones1	core_Mat_ones1	core_Mat_ones1
core_Mat_ones2	core_Mat_ones2	core_Mat_ones2
core_Mat_eye	core_Mat_eye	core_Mat_eye
core_Mat_create1	core_Mat_create1	core_Mat_create1
core_Mat_create2	core_Mat_create2	core_Mat_create2
core_Mat_reserve	core_Mat_reserve	core_Mat_reserve
core_Mat_reserveBuffer	core_Mat_reserveBuffer	core_Mat_reserveBuffer
core_Mat_resize1	core_Mat_resize1	core_Mat_resize1
core_Mat_resize2	core_Mat_resize2	core_Mat_resize2
core_Mat_pop_back	core_Mat_pop_back	core_Mat_pop_back
core_Mat_locateROI	core_Mat_locateROI	core_Mat_locateROI
core_Mat_adjustROI	core_Mat_adjustROI	core_Mat_adjustROI
core_Mat_subMat1	core_Mat_subMat1	core_Mat_subMat1
core_Mat_subMat2	core_Mat_subMat2	core_Mat_subMat2
core_Mat_isContinuous	core_Mat_isContinuous	core_Mat_isContinuous
core_Mat_isSubmatrix	core_Mat_isSubmatrix	core_Mat_isSubmatrix
core_Mat_elemSize	core_Mat_elemSize	core_Mat_elemSize
core_Mat_elemSize1	core_Mat_elemSize1	core_Mat_elemSize1
core_Mat_type	core_Mat_type	core_Mat_type
core_Mat_depth	core_Mat_depth	core_Mat_depth
core_Mat_channels	core_Mat_channels	core_Mat_channels
core_Mat_empty	core_Mat_empty	core_Mat_empty
core_Mat_total1	core_Mat_total1	core_Mat_total1
core_Mat_total2	core_Mat_total2	core_Mat_total2
core_Mat_checkVector	core_Mat_checkVector	core_Mat_checkVector
core_Mat_ptr1d	core_Mat_ptr1d	core_Mat_ptr1d
core_Mat_ptr2d	core_Mat_ptr2d	core_Mat_ptr2d
core_Mat_ptr3d	core_Mat_ptr3d	core_Mat_ptr3d
core_Mat_ptrnd	core_Mat_ptrnd	core_Mat_ptrnd
core_Mat_flags	core_Mat_flags	core_Mat_flags
core_Mat_dims	core_Mat_dims	core_Mat_dims
core_Mat_rows	core_Mat_rows	core_Mat_rows
core_Mat_cols	core_Mat_cols	core_Mat_cols
core_Mat_data	core_Mat_data	core_Mat_data
core_Mat_datastart	core_Mat_datastart	core_Mat_datastart
core_Mat_dataend	core_Mat_dataend	core_Mat_dataend
core_Mat_dataLIMIT	core_Mat_dataLIMIT	core_Mat_dataLIMIT
core_Mat_size	core_Mat_size	core_Mat_size
core_Mat_sizeAt	core_Mat_sizeAt	core_Mat_sizeAt
core_Mat_step1	core_Mat_step1	core_Mat_step1
core_Mat_step	core_Mat_step	core_Mat_step
core_Mat_stepAt	core_Mat_stepAt	core_Mat_stepAt
core_abs_Mat	core_abs_Mat	core_abs_Mat





core_UMat_inv	core_UMat_inv	core_UMat_inv
core_UMat_mul	core_UMat_mul	core_UMat_mul
core_UMat_dot	core_UMat_dot	core_UMat_dot
core_UMat_zeros1	core_UMat_zeros1	core_UMat_zeros1
core_UMat_zeros2	core_UMat_zeros2	core_UMat_zeros2
core_UMat_ones1	core_UMat_ones1	core_UMat_ones1
core_UMat_ones2	core_UMat_ones2	core_UMat_ones2
core_UMat_eye	core_UMat_eye	core_UMat_eye
core_UMat_create1	core_UMat_create1	core_UMat_create1
core_UMat_create2	core_UMat_create2	core_UMat_create2
core_UMat_locateROI	core_UMat_locateROI	core_UMat_locateROI
core_UMat_adjustROI	core_UMat_adjustROI	core_UMat_adjustROI
core_UMat_subMat1	core_UMat_subMat1	core_UMat_subMat1
core_UMat_subMat2	core_UMat_subMat2	core_UMat_subMat2
core_UMat_isContinuous	core_UMat_isContinuous	core_UMat_isContinuous
core_UMat_isSubmatrix	core_UMat_isSubmatrix	core_UMat_isSubmatrix
core_UMat_elemSize	core_UMat_elemSize	core_UMat_elemSize
core_UMat_elemSize1	core_UMat_elemSize1	core_UMat_elemSize1
core_UMat_type	core_UMat_type	core_UMat_type
core_UMat_depth	core_UMat_depth	core_UMat_depth
core_UMat_channels	core_UMat_channels	core_UMat_channels
core_UMat_step1	core_UMat_step1	core_UMat_step1
core_UMat_empty	core_UMat_empty	core_UMat_empty
core_UMat_total	core_UMat_total	core_UMat_total
core_UMat_checkVector	core_UMat_checkVector	core_UMat_checkVector
core_UMat_flags	core_UMat_flags	core_UMat_flags
core_UMat_dims	core_UMat_dims	core_UMat_dims
core_UMat_rows	core_UMat_rows	core_UMat_rows
core_UMat_cols	core_UMat_cols	core_UMat_cols
core_UMat_size	core_UMat_size	core_UMat_size
core_UMat_sizeAt	core_UMat_sizeAt	core_UMat_sizeAt
core_UMat_step	core_UMat_step	core_UMat_step
core_UMat_stepAt	core_UMat_stepAt	core_UMat_stepAt
dnn_readNetFromDarknet	dnn_readNetFromDarknet_NotWindows	dnn_readNetFromDarknet_NotWindows
dnn_readNetFromDarknet	dnn_readNetFromDarknet_Windows	dnn_readNetFromDarknet_Windows
dnn_readNetFromDarknet_InputArray	dnn_readNetFromDarknet	dnn_readNetFromDarknet
dnn_readNetFromCaffe	dnn_readNetFromCaffe_NotWindows	dnn_readNetFromCaffe_NotWindows
dnn_readNetFromCaffe	dnn_readNetFromCaffe_Windows	dnn_readNetFromCaffe_Windows
dnn_readNetFromCaffe_InputArray	dnn_readNetFromCaffe	dnn_readNetFromCaffe
dnn_readNetFromTensorflow	dnn_readNetFromTensorflow_NotWindows	dnn_readNetFromTensorflow_NotWindows
dnn_readNetFromTensorflow	dnn_readNetFromTensorflow_Windows	dnn_readNetFromTensorflow_Windows
dnn_readNetFromTensorflow_InputArray	dnn_readNetFromTensorflow	dnn_readNetFromTensorflow
dnn_readNetFromTorch	dnn_readNetFromTorch_NotWindows	dnn_readNetFromTorch_NotWindows
dnn_readNetFromTorch	dnn_readNetFromTorch_Windows	dnn_readNetFromTorch_Windows
dnn_readNet	dnn_readNet_NotWindows	dnn_readNet_NotWindows
dnn_readNet	dnn_readNet_Windows	dnn_readNet_Windows
dnn_readTorchBlob	dnn_readTorchBlob_NotWindows	dnn_readTorchBlob_NotWindows
dnn_readTorchBlob	dnn_readTorchBlob_Windows	dnn_readTorchBlob_Windows
dnn_readNetFromModelOptimizer	dnn_readNetFromModelOptimizer_NotWindows	dnn_readNetFromModelOptimizer_NotWindows
dnn_readNetFromModelOptimizer	dnn_readNetFromModelOptimizer_Windows	dnn_readNetFromModelOptimizer_Windows
dnn_readNetFromONNX	dnn_readNetFromONNX_NotWindows	dnn_readNetFromONNX_NotWindows
dnn_readNetFromONNX	dnn_readNetFromONNX_Windows	dnn_readNetFromONNX_Windows
dnn_readNetFromONNX_InputArray	dnn_readNetFromONNX	dnn_readNetFromONNX
dnn_readTensorFromONNX	dnn_readTensorFromONNX_NotWindows	dnn_readTensorFromONNX_NotWindows
dnn_readTensorFromONNX	dnn_readTensorFromONNX_Windows	dnn_readTensorFromONNX_Windows
dnn_blobFromImage	dnn_blobFromImage	dnn_blobFromImage
dnn_blobFromImages	dnn_blobFromImages	dnn_blobFromImages
dnn_shrinkCaffeModel	dnn_shrinkCaffeModel_NotWindows	dnn_shrinkCaffeModel_NotWindows
dnn_shrinkCaffeModel	dnn_shrinkCaffeModel_Windows	dnn_shrinkCaffeModel_Windows
dnn_writeTextGraph	dnn_writeTextGraph_NotWindows	dnn_writeTextGraph_NotWindows
dnn_writeTextGraph	dnn_writeTextGraph_Windows	dnn_writeTextGraph_Windows
dnn_NMSBoxes_Rect	dnn_NMSBoxes_Rect	dnn_NMSBoxes_Rect
dnn_NMSBoxes_Rect2d	dnn_NMSBoxes_Rect2d	dnn_NMSBoxes_Rect2d
dnn_NMSBoxes_RotatedRect	dnn_NMSBoxes_RotatedRect	dnn_NMSBoxes_RotatedRect
dnn_resetMyriadDevice	dnn_resetMyriadDevice	dnn_resetMyriadDevice
dnn_Net_new	dnn_Net_new	dnn_Net_new
dnn_Net_delete	dnn_Net_delete	dnn_Net_delete
dnn_Net_readFromModelOptimizer	dnn_Net_readFromModelOptimizer	dnn_Net_readFromModelOptimizer
dnn_Net_empty	dnn_Net_empty	dnn_Net_empty
dnn_Net_dump	dnn_Net_dump	dnn_Net_dump
dnn_Net_dumpToFile	dnn_Net_dumpToFile	dnn_Net_dumpToFile
dnn_Net_getLayerId	dnn_Net_getLayerId	dnn_Net_getLayerId
dnn_Net_getLayerNames	dnn_Net_getLayerNames	dnn_Net_getLayerNames
dnn_Net_connect1	dnn_Net_connect1	dnn_Net_connect1
dnn_Net_connect2	dnn_Net_connect2	dnn_Net_connect2
dnn_Net_setInputsNames	dnn_Net_setInputsNames	dnn_Net_setInputsNames
dnn_Net_forward1	dnn_Net_forward1	dnn_Net_forward1
dnn_Net_forward2	dnn_Net_forward2	dnn_Net_forward2
dnn_Net_forward3	dnn_Net_forward3	dnn_Net_forward3
dnn_Net_setHalideScheduler	dnn_Net_setHalideScheduler	dnn_Net_setHalideScheduler
dnn_Net_setPreferableBackend	dnn_Net_setPreferableBackend	dnn_Net_setPreferableBackend
dnn_Net_setPreferableTarget	dnn_Net_setPreferableTarget	dnn_Net_setPreferableTarget
dnn_Net_setInput	dnn_Net_setInput	dnn_Net_setInput
dnn_Net_getUnconnectedOutLayers	dnn_Net_getUnconnectedOutLayers	dnn_Net_getUnconnectedOutLayers
dnn_Net_getUnconnectedOutLayersNames	dnn_Net_getUnconnectedOutLayersNames	dnn_Net_getUnconnectedOutLayersNames
dnn_Net_enableFusion	dnn_Net_enableFusion	dnn_Net_enableFusion
dnn_Net_getPerfProfile	dnn_Net_getPerfProfile	dnn_Net_getPerfProfile
face_Facemark_loadModel	face_Facemark_loadModel	face_Facemark_loadModel
face_Facemark_fit	face_Facemark_fit	face_Facemark_fit
face_FacemarkLBF_create	face_FacemarkLBF_create	face_FacemarkLBF_create
face_Ptr_FacemarkLBF_get	face_Ptr_FacemarkLBF_get	face_Ptr_FacemarkLBF_get
face_Ptr_FacemarkLBF_delete	face_Ptr_FacemarkLBF_delete	face_Ptr_FacemarkLBF_delete
face_FacemarkLBF_Params_new	face_FacemarkLBF_Params_new	face_FacemarkLBF_Params_new
face_FacemarkLBF_Params_delete	face_FacemarkLBF_Params_delete	face_FacemarkLBF_Params_delete
face_FacemarkLBF_Params_shape_offset_get	face_FacemarkLBF_Params_shape_offset_get	face_FacemarkLBF_Params_shape_offset_get
face_FacemarkLBF_Params_shape_offset_set	face_FacemarkLBF_Params_shape_offset_set	face_FacemarkLBF_Params_shape_offset_set
face_FacemarkLBF_Params_cascade_face_get	face_FacemarkLBF_Params_cascade_face_get	face_FacemarkLBF_Params_cascade_face_get
face_FacemarkLBF_Params_cascade_face_set	face_FacemarkLBF_Params_cascade_face_set	face_FacemarkLBF_Params_cascade_face_set
face_FacemarkLBF_Params_verbose_get	face_FacemarkLBF_Params_verbose_get	face_FacemarkLBF_Params_verbose_get
face_FacemarkLBF_Params_verbose_set	face_FacemarkLBF_Params_verbose_set	face_FacemarkLBF_Params_verbose_set
face_FacemarkLBF_Params_n_landmarks_get	face_FacemarkLBF_Params_n_landmarks_get	face_FacemarkLBF_Params_n_landmarks_get
face_FacemarkLBF_Params_n_landmarks_set	face_FacemarkLBF_Params_n_landmarks_set	face_FacemarkLBF_Params_n_landmarks_set
face_FacemarkLBF_Params_initShape_n_get	face_FacemarkLBF_Params_initShape_n_get	face_FacemarkLBF_Params_initShape_n_get
face_FacemarkLBF_Params_initShape_n_set	face_FacemarkLBF_Params_initShape_n_set	face_FacemarkLBF_Params_initShape_n_set
face_FacemarkLBF_Params_stages_n_get	face_FacemarkLBF_Params_stages_n_get	face_FacemarkLBF_Params_stages_n_get
face_FacemarkLBF_Params_stages_n_set	face_FacemarkLBF_Params_stages_n_set	face_FacemarkLBF_Params_stages_n_set
face_FacemarkLBF_Params_tree_n_get	face_FacemarkLBF_Params_tree_n_get	face_FacemarkLBF_Params_tree_n_get
face_FacemarkLBF_Params_tree_n_set	face_FacemarkLBF_Params_tree_n_set	face_FacemarkLBF_Params_tree_n_set
face_FacemarkLBF_Params_tree_depth_get	face_FacemarkLBF_Params_tree_depth_get	face_FacemarkLBF_Params_tree_depth_get
face_FacemarkLBF_Params_tree_depth_set	face_FacemarkLBF_Params_tree_depth_set	face_FacemarkLBF_Params_tree_depth_set
face_FacemarkLBF_Params_bagging_overlap_get	face_FacemarkLBF_Params_bagging_overlap_get	face_FacemarkLBF_Params_bagging_overlap_get















[illegible]







video_KalmanFilter_statePre	video_KalmanFilter_statePre	video_KalmanFilter_statePre
video_KalmanFilter_statePost	video_KalmanFilter_statePost	video_KalmanFilter_statePost
video_KalmanFilter_transitionMatrix	video_KalmanFilter_transitionMatrix	video_KalmanFilter_transitionMatrix
video_KalmanFilter_controlMatrix	video_KalmanFilter_controlMatrix	video_KalmanFilter_controlMatrix
video_KalmanFilter_measurementMatrix	video_KalmanFilter_measurementMatrix	video_KalmanFilter_measurementMatrix
video_KalmanFilter_processNoiseCov	video_KalmanFilter_processNoiseCov	video_KalmanFilter_processNoiseCov
video_KalmanFilter_measurementNoiseCov	video_KalmanFilter_measurementNoiseCov	video_KalmanFilter_measurementNoiseCov
video_KalmanFilter_errorCovPre	video_KalmanFilter_errorCovPre	video_KalmanFilter_errorCovPre
video_KalmanFilter_gain	video_KalmanFilter_gain	video_KalmanFilter_gain
video_KalmanFilter_errorCovPost	video_KalmanFilter_errorCovPost	video_KalmanFilter_errorCovPost
video_Tracker_init	video_Tracker_init	video_Tracker_init
video_Tracker_update	video_Tracker_update	video_Tracker_update
video_TrackerMIL_create1	video_TrackerMIL_create1	video_TrackerMIL_create1
video_TrackerMIL_create2	video_TrackerMIL_create2	video_TrackerMIL_create2
video_Ptr_TrackerMIL_delete	video_Ptr_TrackerMIL_delete	video_Ptr_TrackerMIL_delete
video_Ptr_TrackerMIL_get	video_Ptr_TrackerMIL_get	video_Ptr_TrackerMIL_get
video_TrackerGOTURN_create1	video_TrackerGOTURN_create1	video_TrackerGOTURN_create1
video_TrackerGOTURN_create2	video_TrackerGOTURN_create2	video_TrackerGOTURN_create2
video_Ptr_TrackerGOTURN_delete	video_Ptr_TrackerGOTURN_delete	video_Ptr_TrackerGOTURN_delete
video_Ptr_TrackerGOTURN_get	video_Ptr_TrackerGOTURN_get	video_Ptr_TrackerGOTURN_get
ximgproc_niBlackThreshold	ximgproc_niBlackThreshold	ximgproc_niBlackThreshold
ximgproc_thinning	ximgproc_thinning	ximgproc_thinning
ximgproc_anisotropicDiffusion	ximgproc_anisotropicDiffusion	ximgproc_anisotropicDiffusion
ximgproc_BrightEdges	ximgproc_BrightEdges	ximgproc_BrightEdges
ximgproc_createQuaternionImage	ximgproc_createQuaternionImage	ximgproc_createQuaternionImage
ximgproc_qconJ	ximgproc_qconJ	ximgproc_qconJ
ximgproc_quintary	ximgproc_quintary	ximgproc_quintary
ximgproc_qmultiply	ximgproc_qmultiply	ximgproc_qmultiply
ximgproc_qdft	ximgproc_qdft	ximgproc_qdft
ximgproc_colorMatchTemplate	ximgproc_colorMatchTemplate	ximgproc_colorMatchTemplate
ximgproc_GradientDericheY	ximgproc_GradientDericheY	ximgproc_GradientDericheY
ximgproc_GradientDericheX	ximgproc_GradientDericheX	ximgproc_GradientDericheX
ximgproc_edgePreservingFilter	ximgproc_edgePreservingFilter	ximgproc_edgePreservingFilter
ximgproc_covarianceEstimation	ximgproc_covarianceEstimation	ximgproc_covarianceEstimation
ximgproc_FastHoughTransform	ximgproc_FastHoughTransform	ximgproc_FastHoughTransform
ximgproc_HoughPoint2Line	ximgproc_HoughPoint2Line	ximgproc_HoughPoint2Line
ximgproc_GradientPaillouY	ximgproc_GradientPaillouY	ximgproc_GradientPaillouY
ximgproc_GradientPaillouX	ximgproc_GradientPaillouX	ximgproc_GradientPaillouX
ximgproc_PeLinNormalization_Mat23d	ximgproc_PeLinNormalization_Mat23d	ximgproc_PeLinNormalization_Mat23d
ximgproc_PeLinNormalization_OutputArray	ximgproc_PeLinNormalization_OutputArray	ximgproc_PeLinNormalization_OutputArray
ximgproc_rI_threshold	ximgproc_rI_threshold	ximgproc_rI_threshold
ximgproc_rI_dilate	ximgproc_rI_dilate	ximgproc_rI_dilate
ximgproc_rI_erode	ximgproc_rI_erode	ximgproc_rI_erode
ximgproc_rI_getStructuringElement	ximgproc_rI_getStructuringElement	ximgproc_rI_getStructuringElement
ximgproc_rI_paint	ximgproc_rI_paint	ximgproc_rI_paint
ximgproc_rI_isRLE MorphologyPossible	ximgproc_rI_isRLE MorphologyPossible	ximgproc_rI_isRLE MorphologyPossible
ximgproc_rI_createRLEImage	ximgproc_rI_createRLEImage	ximgproc_rI_createRLEImage
ximgproc_rI_morphologyEx	ximgproc_rI_morphologyEx	ximgproc_rI_morphologyEx
ximgproc_weightedMedianFilter	ximgproc_weightedMedianFilter	ximgproc_weightedMedianFilter
ximgproc_EdgeBoxes_getBoundingBoxes	ximgproc_EdgeBoxes_getBoundingBoxes	ximgproc_EdgeBoxes_getBoundingBoxes
ximgproc_EdgeBoxes_setAlpha	ximgproc_EdgeBoxes_setAlpha	ximgproc_EdgeBoxes_setAlpha
ximgproc_EdgeBoxes_setAlpha	ximgproc_EdgeBoxes_setAlpha	ximgproc_EdgeBoxes_setAlpha
ximgproc_EdgeBoxes_getBeta	ximgproc_EdgeBoxes_getBeta	ximgproc_EdgeBoxes_getBeta
ximgproc_EdgeBoxes_setBeta	ximgproc_EdgeBoxes_setBeta	ximgproc_EdgeBoxes_setBeta
ximgproc_EdgeBoxes_getEta	ximgproc_EdgeBoxes_getEta	ximgproc_EdgeBoxes_getEta
ximgproc_EdgeBoxes_setEta	ximgproc_EdgeBoxes_setEta	ximgproc_EdgeBoxes_setEta
ximgproc_EdgeBoxes_getMinScore	ximgproc_EdgeBoxes_getMinScore	ximgproc_EdgeBoxes_getMinScore
ximgproc_EdgeBoxes_setMinScore	ximgproc_EdgeBoxes_setMinScore	ximgproc_EdgeBoxes_setMinScore
ximgproc_EdgeBoxes_getMaxBoxes	ximgproc_EdgeBoxes_getMaxBoxes	ximgproc_EdgeBoxes_getMaxBoxes
ximgproc_EdgeBoxes_setMaxBoxes	ximgproc_EdgeBoxes_setMaxBoxes	ximgproc_EdgeBoxes_setMaxBoxes
ximgproc_EdgeBoxes_getEdgeMinMag	ximgproc_EdgeBoxes_getEdgeMinMag	ximgproc_EdgeBoxes_getEdgeMinMag
ximgproc_EdgeBoxes_setEdgeMinMag	ximgproc_EdgeBoxes_setEdgeMinMag	ximgproc_EdgeBoxes_setEdgeMinMag
ximgproc_EdgeBoxes_getEdgeMergeThr	ximgproc_EdgeBoxes_getEdgeMergeThr	ximgproc_EdgeBoxes_getEdgeMergeThr
ximgproc_EdgeBoxes_setEdgeMergeThr	ximgproc_EdgeBoxes_setEdgeMergeThr	ximgproc_EdgeBoxes_setEdgeMergeThr
ximgproc_EdgeBoxes_getClusterMinMag	ximgproc_EdgeBoxes_getClusterMinMag	ximgproc_EdgeBoxes_getClusterMinMag
ximgproc_EdgeBoxes_setClusterMinMag	ximgproc_EdgeBoxes_setClusterMinMag	ximgproc_EdgeBoxes_setClusterMinMag
ximgproc_EdgeBoxes_getMaxAspectRatio	ximgproc_EdgeBoxes_getMaxAspectRatio	ximgproc_EdgeBoxes_getMaxAspectRatio
ximgproc_EdgeBoxes_setMaxAspectRatio	ximgproc_EdgeBoxes_setMaxAspectRatio	ximgproc_EdgeBoxes_setMaxAspectRatio
ximgproc_EdgeBoxes_getMinBoxArea	ximgproc_EdgeBoxes_getMinBoxArea	ximgproc_EdgeBoxes_getMinBoxArea
ximgproc_EdgeBoxes_setMinBoxArea	ximgproc_EdgeBoxes_setMinBoxArea	ximgproc_EdgeBoxes_setMinBoxArea
ximgproc_EdgeBoxes_getGamma	ximgproc_EdgeBoxes_getGamma	ximgproc_EdgeBoxes_getGamma
ximgproc_EdgeBoxes_setGamma	ximgproc_EdgeBoxes_setGamma	ximgproc_EdgeBoxes_setGamma
ximgproc_EdgeBoxes_getKappa	ximgproc_EdgeBoxes_getKappa	ximgproc_EdgeBoxes_getKappa
ximgproc_EdgeBoxes_setKappa	ximgproc_EdgeBoxes_setKappa	ximgproc_EdgeBoxes_setKappa
ximgproc_createEdgeBoxes	ximgproc_createEdgeBoxes	ximgproc_createEdgeBoxes
ximgproc_Ptr_EdgeBoxes_delete	ximgproc_Ptr_EdgeBoxes_delete	ximgproc_Ptr_EdgeBoxes_delete
ximgproc_Ptr_EdgeBoxes_get	ximgproc_Ptr_EdgeBoxes_get	ximgproc_Ptr_EdgeBoxes_get
ximgproc_Ptr_DTFilter_delete	ximgproc_Ptr_DTFilter_delete	ximgproc_Ptr_DTFilter_delete
ximgproc_Ptr_DTFilter_get	ximgproc_Ptr_DTFilter_get	ximgproc_Ptr_DTFilter_get
ximgproc_DTFilter_filter	ximgproc_DTFilter_filter	ximgproc_DTFilter_filter
ximgproc_createDTFilter	ximgproc_createDTFilter	ximgproc_createDTFilter
ximgproc_dtFilter	ximgproc_dtFilter	ximgproc_dtFilter
ximgproc_Ptr_GuidedFilter_delete	ximgproc_Ptr_GuidedFilter_delete	ximgproc_Ptr_GuidedFilter_delete
ximgproc_Ptr_GuidedFilter_get	ximgproc_Ptr_GuidedFilter_get	ximgproc_Ptr_GuidedFilter_get
ximgproc_GuidedFilter_filter	ximgproc_GuidedFilter_filter	ximgproc_GuidedFilter_filter
ximgproc_createGuidedFilter	ximgproc_createGuidedFilter	ximgproc_createGuidedFilter
ximgproc_guidedFilter	ximgproc_guidedFilter	ximgproc_guidedFilter
ximgproc_Ptr_AdaptiveManifoldFilter_delete	ximgproc_Ptr_AdaptiveManifoldFilter_delete	ximgproc_Ptr_AdaptiveManifoldFilter_delete
ximgproc_Ptr_AdaptiveManifoldFilter_get	ximgproc_Ptr_AdaptiveManifoldFilter_get	ximgproc_Ptr_AdaptiveManifoldFilter_get
ximgproc_AdaptiveManifoldFilter_filter	ximgproc_AdaptiveManifoldFilter_filter	ximgproc_AdaptiveManifoldFilter_filter
ximgproc_AdaptiveManifoldFilter_collectGarbage	ximgproc_AdaptiveManifoldFilter_collectGarbage	ximgproc_AdaptiveManifoldFilter_collectGarbage
ximgproc_AdaptiveManifoldFilter_setPCAIterations	ximgproc_AdaptiveManifoldFilter_setPCAIterations	ximgproc_AdaptiveManifoldFilter_setPCAIterations
ximgproc_AdaptiveManifoldFilter_setAdjustOutliers	ximgproc_AdaptiveManifoldFilter_setAdjustOutliers	ximgproc_AdaptiveManifoldFilter_setAdjustOutliers
ximgproc_AdaptiveManifoldFilter_setAdjustOutliers	ximgproc_AdaptiveManifoldFilter_setAdjustOutliers	ximgproc_AdaptiveManifoldFilter_setAdjustOutliers
ximgproc_AdaptiveManifoldFilter_setUseRNG	ximgproc_AdaptiveManifoldFilter_setUseRNG	ximgproc_AdaptiveManifoldFilter_setUseRNG
ximgproc_AdaptiveManifoldFilter_setUseRNG	ximgproc_AdaptiveManifoldFilter_setUseRNG	ximgproc_AdaptiveManifoldFilter_setUseRNG
ximgproc_createAMFilter	ximgproc_createAMFilter	ximgproc_createAMFilter
ximgproc_amFilter	ximgproc_amFilter	ximgproc_amFilter
ximgproc_jointBilateralFilter	ximgproc_jointBilateralFilter	ximgproc_jointBilateralFilter
ximgproc_bilateralTextureFilter	ximgproc_bilateralTextureFilter	ximgproc_bilateralTextureFilter
ximgproc_rollingGuidanceFilter	ximgproc_rollingGuidanceFilter	ximgproc_rollingGuidanceFilter
ximgproc_Ptr_FastBilateralSolverFilter_delete	ximgproc_Ptr_FastBilateralSolverFilter_delete	ximgproc_Ptr_FastBilateralSolverFilter_delete
ximgproc_Ptr_FastBilateralSolverFilter_get	ximgproc_Ptr_FastBilateralSolverFilter_get	ximgproc_Ptr_FastBilateralSolverFilter_get
ximgproc_FastBilateralSolverFilter_filter	ximgproc_FastBilateralSolverFilter_filter	ximgproc_FastBilateralSolverFilter_filter



[illegible]