REDCV FUNCTIONS DOCUMENTATION

Most of functions are calling Red/System routines implemented in /libs/core/rcvRoutines.red for faster image rendering. All redCV routines can be directly called from a red program (not for newbies). For a more convenient access, Red/System routines are "exported" to red functions. All red routines are prefixed with underscore (e.g. _rcvCopy). Only red functions are documented. Doc string summarizes the function and calling function from red code sample is in *italic*.

All includes to redCV libraries are declared in a single file (/libs/redcv.red).

[#include %core/rcvRoutines.red ; All Red/System routines #include %core/rcvImage.red ; Image creating functions #include %core/rcvCore.red ; Basic image processing functions #include %highgui/rcvHighGui.red ; Fast Highgui functions #include %core/rcvMatrix.red ; Matrices functions #include %imgproc/rcvImgProc.red ; Color space conversions Convolution and other #include %math/rcvRandom.red ; Random laws for generating random images #include %math/rcvStats.red ; Statistical functions for images

Just deactivate the #include if you don't need functions, but rcvRoutines.red, rcvImage.red and rcvCore are obligatory.

More documentation to come.

Library: redCV/libs/core/rcvImage.red

Function	Doc String
Basic Image I/O	
rcvCreateImage: function [size [pair!] return: [image!]]	Create empty (black) image
img: rcvCreateImage 640x480	
rcvReleaseImage: routine [src [image!]]	Delete image from memory
rcvRelease img	
rcvLoadImage: function [fileName [file!] return:	Load image from file
[image!]]	
img: rcvLoadImage %test.jpg	
rcvLoadImageB: function [fileName [file!] return:	Load image from file and return
[binary!] /alpha]	image as binary
bin: rcvLoadImageB %test.png (bin=rgb)	
bin: rcvLoadImageB/apha %test.png (bin=argb)	
rcvSaveImage: function [src [image!] fileName [file!]]	Save image to file
rcvSaveImage img %test.jpg	
rcvCloneImage: function [src [image!] return: [image!]]	Return a copy of source image
dst: rcvCloneImage src	
rcvCopyImage : function [src [image!] dst [image!]]	Copy source image to
rcvCopyImage src dst	destination image
rcvRandomImage: function [size [pair!] value [tuple!]	Create a random uniform or
/uniform /alea return: [image!]]	pixel random image
dst: rcvRandomImage/uniform 640x480 red	
rcvZeroImage: function [src [image!]]	All pixels to 0
rcvZeroImage src	
rcvDecodeImage	TBD
rcvDecodeImageM	TBD
cvEncodeImage	TBD

Library: redCV/libs/core/rcvcore.red

Function	Doc String
Image Conversion	9
rcv2Gray: function [src [image!] dst [image!] /average	Convert RGB image to Grayscale
/luminosity /lightness return: [image!]]	according to refinement
rcv2Gray/average src dst	
rcv2BGRA: function [src [image!] dst [image!]]	Convert RGBA => BGRA
rcv2BGRA src dst	
rcv2RGBA: function [src [image!] dst [image!]]	Convert BGRA => RGBA"
rcv2RGBA src dst	
rcv2BW: function [src [image!] dst [image!]]	Convert RGB image => Black and
rcv2BW src dst	White
rcv2BWFilter: function [src [image!] dst [image!] thresh	Convert RGB image => Black and
[integer!]]	White according to threshold
rcv2BWFilter src dst 64	
rcvSplit: function [src [image!] dst [image!]/red /green	Split source image in RGB
/blue]	separate channels
rcvSplit/blue src dst (->blue channel)	
rcvInvert: function [source [image!] dst [image!]]	Similar to NOT image
rcvInvert src dst	
Math Operators on image	
rcvAdd: function [src1 [image!] src2 [image!] dst	dst: src1 + src2
[image!]]	430. 3101 1 3102
rcvAdd image1 image2 destImage	
rcvSub: function [src1 [image!] src2 [image!] dst	dst: src1 - src2
[image!]]	430.3101 3102
rcvSub image1 image2 destImage	
rcvMul: function [src1 [image!] src2 [image!] dst	dst: src1 * src2
[image!]]	
rcvMul image1 image2 destImage	
rcvDiv: function [src1 [image!] src2 [image!] dst	dst: src1 / src2
[image!]]	,
rcvDiv image1 image2 destImage	
rcvMod: function [src1 [image!] src2 [image!] dst	dst: src1 // src2 (modulo)
[image!]]	
rcvMod image1 image2 destImage	
rcvRem: function [src1 [image!] src2 [image!] dst	dst: src1 % src2 (remainder)
[image!]]	
rcvRem image1 image2 destImage	
rcvAbsDiff: function [src1 [image!] src2 [image!] dst	dst: absolute difference src1
[image!]]	src2
rcvAbsDiff image1 image2 destImage	

Math operators with scalar (integer !)	
The state of the s	
rcvAddS: function [src [image!] dst [image!] val	dst: src + integer! value
[integer!]]	
rcvAddS source destination 128	
rcvSubS: function [src [image!] dst [image!] val	dst: src - integer! value
[integer!]]	
rcvSubS source destination 128	
rcvMulS: function [src [image!] dst [image!] val	dst: src * integer! value
[integer!]] rcvMubS source destination 2	
rcvDivS: function [src [image!] dst [image!] val	dst: src / integer! value
[integer!]]	ust. sic / integer: value
rcvDivS source destination 2	
rcvModS: function [src [image!] dst [image!] val	dst: src // integer! value
[integer!]	(modulo)
rcvModS source destination 4	
rcvRemS: function [src [image!] dst [image!] val	dst: src % integer! value
[integer!]]	(remainder)
rcvRemS source destination 2	
rcvPow: function [src [image!] dst [image!] val	dst: src ^integer! value
[integer!]]	
rcvPow source destination 2	
rcvLSH: function [src [image!] dst [image!]val [integer!]]	Left shift image by value
rcvLSH source destination 2	D. 1. 01.6.
rcvRSH: function [src [image!] dst [image!] val	Right Shift image by value
[integer!]] rcvRSH source destination 2	
rcvSQR: function [src [image!] dst [image!] val	Image square root
[integer!]]	illiage square root
rcvSQR source destination 2	
Math operators with scalar (tuple!)	
rcvAddT: function [src [image!] dst [image!] val [tuple!]]	dst: src + tuple! value
rcvAddT source destination 128.128.128	
rcvSubT: function [src [image!] dst [image!] val [tuple!]]	dst: src - tuple! value
rcvSubT source destination 32.32.32	
rcvMulT: function [src [image!] dst [image!] val [tuple!]]	dst: src * tuple! value
rcvMulT source destination 2.2.2	
rcvDivT: function [src [image!] dst [image!] val [tuple!]]	dst: src / tuple! value
rcvDivT source destination 2.2.2	alah ana // humla lualua /aa ad lub
rcvModT: function [src [image!] dst [image!] val	dst: src // tuple! value (modulo)
[tuple!]] rcvModT source destination 2.2.2	
rcvRemT: function [src [image!] dst [image!] val	dst: src % tuple! value
[tuple!]]	(remainder)
rcvRemT source destination 2.2.2	(C. Idilide)
	<u> </u>

Logical operators on Image	
rcvAND: function [src1 [image!] src2 [image!] dst [image!]] rcvAND source1 source2 destination	dst: src1 AND src2
rcvOR: function [src1 [image!] src2 [image!] dst [image!]] rcvOR source1 source2 destination	dst: src1 OR src2
rcvXOR: function [src1 [image!] src2 [image!] dst [image!]] rcvXOR source1 source2 destination	dst: src1 XOR src2
rcvNAND: function [src1 [image!] src2 [image!] dst [image!]] rcvNAND source1 source2 destination	dst: src1 NAND src2
rcvNOR: function [src1 [image!] src2 [image!] dst [image!]] rcvNOR source1 source2 destination	dst: src1 NOR src2
rcvNXOR: function [src1 [image!] src2 [image!] dst [image!]] rcvNXOR source1 source2 destination	dst: src1 NXOR rc2
rcvMIN: function [src1 [image!] src2 [image!] dst [image!]] rcvMIN source1 source2 destination	dst: minimum src1 src2
rcvMAX: function [src1 [image!] src2 [image!] dst [image!]] rcvMAX source1 source2 destination	dst: maximum src1 src2
rcvNot: function [src [image!] dst [image!]] rcvNOT source destination logical operators and scalar (tuple!) on image	dst: NOT src
logical operators and scalar (tuple:) on image	
rcvANDS: function [src [image!] dst [image!] value [tuple!] return: [image!]] rcvANDS source red	dst: src AND tuple! as image
rcvORS: function [src [image!] dst [image!] value [tuple!] return: [image!]] rcvANDS source green	dst: src OR tuple! as image
rcvXORS: function [src [image!] dst [image!] value [tuple!] return: [image!]] rcvANDS source blue	dst: src XOR tuple! as image

Library: redCV/libs/core/ rcvMatrix.red

Functions: 6

Function	Doc String
rcvCreateMat: function [type [word!] bitSize [integer!]	Create 2-D matrix
mSize [pair!] return: [vector!]]	
mat: rcvCreateMat 'integer! 8 512x512	
rcvReleaseMat: function [mat [vector!]]	Releases Matrix
rcvReleaseMat mat	
rcvRandomMat: function [mat [vector!] value	Randomizes matrix
[integer!]]	
rcvRandomMat mat 255	
rcvColorMat: function [mat [vector!] value [integer!]]	Sets matrix color
rcvColorMat mat 128	
rcvImage2Mat: function [src [image!] mat [vector!]]	Image to 2-D Matrix
rcvlmage2Mat src mat	
rcvMat2Image: function [mat [vector!] dst [image!]	Matrix to Red image
uSize [integer!]]	uSize= 1 for matrices created
rcvMat2Image mat dst uSize	with rcvCreateMat
	uSize= 4 for matrices modified
	by rcvMat2Image

Library: redCV/libs/imgproc/ rcvImgProc.red

Function	Doc String
Space Color Conversion	
rcvRGB2XYZ: function [src [image!] dst [image!]]	BGR to CIE XYZ color conversion
rcvRGB2XYZ src dst	
rcvXYZ2RGB: function [src [image!] dst [image!]]	CIE XYZ to RBG color conversion
rcvXYZ2RGB src dst	
Image transformation	
rcvFlip: function [src [image!] dst [image!]	Left Right, Up down or both
/horizontal /vertical /both return: [image!]]	directions flip
rcvFlip/horizontal src dst	
rcvFlip/vertical src dst	
rcvFlip/both src dst	
Image Convolution	
rcvConvolve: function [src [image!] dst [image!]	Convolve an image with the kernel
kernel [block!] factor [float!] delta [float!]]	
rcvConvolve src dst noFilter 1.0 0.0	
rcvFilter2D: function [src [image!] dst [image!] kernel	Basic convolution Filter
[block!] delta [integer!]]	

rcvFilter2D src dst noFilter 0	
rcvFastFilter2D: function [src [image!] dst [image!]	Faster convolution Filter
kernel [block!]]	
rcvFastFilter2D src dst Filter	
Image Filters	
rcvMakeGaussian: function [kSize [pair!] return:	Create a Gaussian uneven kernel
[block!]]	with the following equation
knl: rcvMakeGaussian 3x3	$G(x,y)=rac{1}{2\pi\sigma^2}e^{-rac{x^2+y^2}{2\sigma^2}}$
	Where, x is the distance along
	horizontal axis measured from the
	origin, y is the distance along
	vertical axis measured from the
	origin and σ is the standard deviation of the distribution.
rcvGaussianFilter: function [src [image!] dst [image!]	Gaussian 2D Filter
kernel [block!] delta [integer!]]	Gaussian 2D i litei
rcvGaussianFilter src dst knl 0	
Gaussian Pyramid Decomposition	
rcvPyrDown: function [src [image!] dst [image!]	The function cvPyrDown performs
/gaussian]	downsampling step of Gaussian
rcvPyrDown/gaussian src dst	pyramid decomposition. Only
	Gaussian 5x5 kernel is currently
	supported.
rcvPyrUp: function [src [image!] dst [image!]	The function cvPyrUp performs up-
/gaussian]	sampling step of Gaussian pyramid
rcvPyrUp/gaussian src dst	decomposition. Only Gaussian 5x5
	kernel is currently supported.

Library: redCV/libs/math/rcvStats.red

Function	Doc String
rcvCountNonZero: function [src [image!] return:	Returns number of non zero
[integer!]]	values in image
n: rcvCountNonZero source	
rcvMeanImage: function [src [image!] return: [tuple!]]	Returns mean value of image as
mean: rcvMeanImage source	a tuple
rcvSum: function [src [image!] return: [block!]]	Returns sum value of image as a
sum: rcvSum source	block
rcvVarImage: function [src [image!] return: [tuple!]]	returns standard deviation
std: rcvVarImage source	value of image as a tuple
rcvMedianImage: function [source [image!] return:	Returns median value of image
[tuple!]]	as tuple
median : rcvMedianImage source	
rcvMinImage: function [source [image!] return:	Minimal value in Image as a
[tuple!]]	tuple
mini : rcvMinImage source	
rcvMaxImage: function [source [image!] return:	Maximal value in Image as a
[tuple!]]	tuple
maxi : rcvMaxImage source	
rcvRangeImage: function [source [image!] return:	Range value in Image as a tuple
[tuple!]]	
range: rcvRangeImage source	
rcvSortImage: function [source [image!] dst [image!]]	Ascending image sorting
rcvSortImage source destination	

Library: redCV/libs/highgui/ rcvHighGui.red

Function	Doc String
rcvNamedWindow: function [name [string!] return:	Creates and shows a window
[window!]]	
s1: rcvNamedWindow "Source"	
rcvDestroyWindow: function [window [face!]]	Destroys a window
rcvDestroyWindow s1	
rcvDestroyAllWindows: function []	Destroys all windows
rcvDestroyAllWindows	
rcvResizeWindow: function [window [face!] wSize	Sets window size
[pair!]]	
rcvResizeWindow s1 512x512	
rcvMoveWindow: function [window [face!] position	Sets window position
[pair!]]	
rcvMoveWindow s1 10x10	
rcvShowImage: function [window [face!] image	Shows image in window
[image!]]	
rcvShowImage s1 image	