Switching over to SimpleCV.

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 $Simple CV^1$, which stands for Simple Computer Vision, is an easy-to-use Python frame-work that bundles together open source computer vision libraries and algorithms for solving problems. The idea of this document is to provide a quick reference for switching from Matlab and Open CV to Simple CV.

Description	Matlab	OpenCV	SimpleCV
Reading an image	imread('lenna.png')	cvLoadImage('lenna.png')	Image('lenna.png')
Converting the image to RGB colorspace	$hsv2rgb(hsv_image) \ or \ ind2rgb(X, map)$	CvtColor(bitmap, retVal, CV_BGR2RGB)	img.toRGB()
Converting the image to BGR colorspace	-	CvtColor(bitmap, retVal, CV_RGB2BGR)	img.toBGR()
Converting the image to HLS colorspace	-	CvtColor(bitmap, retVal, CV_RGB2HLS)	img.toHLS()
Converting the image to HSV colorspace	$rgb2hsv(rgb_image)$	CvtColor(bitmap, retVal, CV_RGB2HSV)	img.toHSV()
Converting the image to XYZ colorspace	cform = makecform('srgb2xyz'); applycform(rgb,cform);	CvtColor(bitmap, retVal, CV_RGB2XYZ)	img.toXYZ()

¹References: O'Reilly Publication, Practical Computer Vision with SimpleCV by Nathan Oostendorp, Anthony Oliver, and Katherine Scott.

Description	Matlab	OpenCV	SimpleCV
Converting the image to GRAY colorspace	$rgb2gray(rgb_image)$	$\label{eq:cvtColor} \mbox{CvtColor(bitmap, retVal, CV_RGB2GRAY)}$	img.toGray()
Create a new, empty OpenCV bitmap	zeros(H, W, C)	$\operatorname{SetZero}(\operatorname{bitmap})$	img.getEmpty(channels)
Full copy of the image	newimg = img	Copy(bitmap, newimg)	img.copy()
Resize the image	imresize(img, scale)	$Resize(bitmap,scaled_bitmap)$	img.resize(x,y)
Invert image	imcomplement(img)	-	img.invert()
Horizontally mirror an image	flipdim(img,2)	Flip(bitmap, newimg_bitmap, 1)	img.flipHorizontal()
Vertically mirror an image	flipdim(img,1)	Flip(bitmap, newimg_bitmap, 0)	img.flipVertical()
Stretch filter on a greyscale image	img(img $img(img > th l) = 255$	Threshold(grayscale_bitmap, newimg, thresh_low, 255,CV_THRESH_TOZERO)	$img.stretch(thresh_low,\ thresh_high)$
Binary threshold of the image	$-\\step(vision. Autothresholder, img)$	Threshold(bitmap, bitmap, thresh, maxv, CV_THRESH_BINARY_INV)	img.binarize(thresh, maxv, blocksize, p)
Mean color of the image	$\begin{array}{l} mean(reshape(im,size(im,1)*size(im,2),\\ size(im,3))) \end{array}$	Avg(bitmap)[0:3]	img.meanColor()
Finds the FeatureSet strongest corners first	corner(img)	GoodFeaturesToTrack(GrayscaleBitmap, eig_image, temp_image, maxnum, minquality, mindistance, None)	$\begin{array}{ll} img. find Corners (maxnum, minquality, \\ mindistance) \end{array}$
Blobs are continuous light regions	$step(vision.BlobAnalysis, fg_img)$	-	img.findBlobs(threshval, minsize, maxsize, threshblocksize, threshconstant)

Description	Matlab	OpenCV	SimpleCV
Finding the location of a known object	-	HaarDetectObjects(EqualizedGrayscaleBitmap(), cascade.getCascade(), storage, scale_factor, use_canny)	findHaarFeatures(self, cascade, scale_factor, min_neighbors, use_canny)
Uploading the Image to Imgur or Flickr	-	-	img.upload(dest,api_key, api_secret,verbose)
Smooth the image	H = fspecial(type); imfilter(I,H)	Smooth(r, ro, algorithm, win_x, win_y, sigma, spatial_sigma)	img.smooth(algorithm_name, aperature, sigma, spatial_sigma, grayscale)
Draw a circle on the Image	step(vision. Marker Inserter, img, pts)	-	img.drawCircle(ctr, rad, color, thickness)
Draw a line	$plot(X_vector,Y_vector)$	-	img.drawLine(pt1,pt2,color,thickness)
Size of image	$[\mathrm{size}(\mathrm{img},\!1)\ \mathrm{size}(\mathrm{img},\!2)]$	GetSize(bitmap)	img.size()
Split the image into a series of image chunks	-	-	img.split(cols, rows)
Images of R,G,B channels are recombined into a single image	cat(3, r, g, b)	Merge(b,g,r,None,retVal)	img.mergeChannels(r,b,g)
Apply a color correction curve in HSL space	-	-	img.applyHLSCurve(hCurve, lCurve, sCurve)
Apply a color correction curve in RGB space	-	-	img.applyRGBCurve(rCurve, gCurve, bCurve)
Applies Intensity to all three color channels	-	-	img. apply Intensity Curve (curve)
Returns Image of the string	-	-	img.toString()

Description	Matlab	OpenCV	SimpleCV
Split the channels of an image into RGB	r=img(:,:,1); g=img(:,:,2); b=img(:,:,3)	Split(bitmap, b, g, r, None)	img.splitChannels(grayscale)
Returns image representing the distance of each pixel from a given color tuple	-	-	img.color Distance (color)
Apply morphological erosion to a image	imerode(img,SE)	Erode(bitmap, retVal, kern, iterations)	img.erode(iterations)
Apply morphological dilation to a image	imdilate(img,SE)	Dilate(bitmap, retVal, kern, iterations)	img.dilate(iterations)
Histogram equalization on the image	histeq(img, hgram)	$ \begin{array}{l} {\rm cv.EqualizeHist}({\rm GrayscaleBitmap}, \\ {\rm Equalizedgraybitmap} \) \end{array} $	img.equalize()
Applies erosion operation followed by a morphological dilation	imerode(img, SE)	MorphologyEx(bitmap, retVal, temp, kern, CV_MOP_OPEN, 1)	img.morphOpen()
The difference between the morphological dilation and the morphological gradient	-	MorphologyEx(Bitmap, retVal, temp, kern, CV_MOP_GRADIENT, 1)	img.morphGradient()
1D histogram(numpy array) of intensity for pixels in the image	$\rm step(vision. Histogram, img)$	-	img.histogram(numbins)
The histogram of the hue channel for the image	-	-	img.hueHistogram(bins)
Returns the peak hue values histogram of hues	-	-	img.huePeaks(bins)
Add two images	imadd(img1,img2)	${\bf Add(imgBitmap,otherBitmap,newBitmap)}$	$img._add_(other)$

Description	Matlab	OpenCV	SimpleCV
Subtract two images	imsubtract(img1,img2)	Sub(imgBitmap, otherBitmap, newBitmap)	$img._sub_(other)$
Or two images	-	${\rm Or}({\rm imgBitmap,\ otherBitmap,\ newBitmap})$	$img._or_(other)$
Image division operation taking two images as input	imdivide (img1, img2)	${\rm Div}({\rm imgBitmap,\ otherBitmap,\ newBitmap})$	$img._div_(other)$
Raises every array element in image array to a power	img.^p	Pow(imgBitmap,otherBitmap,other)	imgpow(other)
Finds 2d and 1d barcodes in the image	-	-	$img.findBarcode(zxing_path)$
Finds line segments in the image	hough(BW)	HoughLines2(em, CreateMemStorage(), CV_HOUGH_PROBABILISTIC, 1.0, CV_PI/180.0, threshold, minlinelength, maxlinegap)	img.findLines(threshold, minlinelength, maxlinegap, cannyth1, cannyth2)
Finds a chessboard within that image	-	$\label{lem:control_control} Find Chessboard Corners (Equalized Grayscale Bitmap, dimensions, CV_CALIB_CB_ADAPTIVE_THRESH \\ + CV_CALIB_CB_NORMALIZE_IMAGE~)$	img. find Chessboard (dimensions, subpixel)
Canny edge detection method	edge(img, 'canny')	${\bf Canny}({\bf GrayscaleBitmap,\ edgeMap,\ t1,\ t2})$	img.edges(t1, t2)
function rotates an image around a specific point by the given angle	imrotate (img, angle)	$\begin{aligned} & GetRotationMatrix2D(point\ ,\ angle,\\ & scale,\ rotMat) \end{aligned}$	img.rotate(angle, fixed, point, scale)
return a shear-ed image from the cornerpoints	tform = maketform('affine',A); imtransform(img,tform)	${\it GetAffine Transform (src, corner points, aWarp)}$	img. shear (corner points)
Function for warp performs an affine rotation	tform = maketform('projective',A); imtransform(img,tform)	${\it cv.} Warp Perspective (img Bitmap, ret Val, rot Matrix)$	img.transformPerspective(rotMatrix)
Returns the RGB value for a particular image pixel	img(y, x, :)	Get2D(Bitmap, y, x)	img.getPixel(x, y)

Description	Matlab	OpenCV	SimpleCV
Returns a single row of RGB values from the image	squeeze(img(row,:,:))	GetRow(imgBitmap, row)	img.getHorzScanline(row)
Returns a single column of gray values from the image	<pre>gray=rgb2gray(img); squeeze(gray(:, column, :))</pre>	${\it GetCol}({\it imgGrayscaleBitmap, column})$	${\it getVertScanlineGray}({\it column})$
Returns a single row of gray values from the image	<pre>gray=rgb2gray(img); squeeze(gray(row, :, :))</pre>	${\rm GetRow(imgGrayscaleBitmap,\ row)}$	${\it getHorzScanlineGray}(row)$
Crops the image based on parameters	imcrop(img, rect)	-	img.crop(x , y, w, h, centered)
Returns the selected region.	imrect(hparent, position)	-	img.regionSelect(x1, y1, x2, y2)
Clears out the entire image	img(:)=0	SetZero(Bitmap)	img.clear()
Draws the string on the image at the specified coordinates.	text(x,y,'string')	-	$img.drawText(text\ ,\ x\ ,\ y\ ,\ color,\ fontsize)$
Draw a rectangle on the image	rectangle(`Position', [x,y,w,h])	-	img.drawRectangle(x,y,w,h,color,width,alpha)
Shows the current image	$\operatorname{imshow}(\operatorname{img})$	ShowImage("Image", image)	img.show(type)
Push a new drawing layer onto the back of the layer stack	-	-	img. add Drawing Layer (layer)
Insert a new layer into the layer stack at the specified index	-	-	img.insertDrawingLayer(layer,index)
Remove a layer from the layer stack based on the layer's index	-	-	img.remove Drawing Layer (index)
Return a drawing layer based on the index	-	-	img.getDrawingLayer(index)

Description	Matlab	OpenCV	SimpleCV
Returns the gray value for a particular image pixel	gray=rgb2gray(img); gray(y,x)	Get 2D(Grayscale Bitmap(),y,x)	img.getGrayPixel(x, y)
Returns a single column of RGB values from the image	squeeze(img(:,column,:))	${\rm GetCol}({\rm imgBitmap,column})$	img.getVertScanline(column)
Remove all of the drawing layers	-	-	img.clearLayers()
Return the array of DrawingLayer objects	-	-	img.layers()
Return all DrawingLayer objects as a single DrawingLayer.	-	-	${\rm img.mergedLayers}()$
Render all of the layers onto the current image	-	-	img. apply Layers (indicies)
automatically adjust image size to match the display size	im show (img, `Initial Magnification', `fit')	-	img. adaptive Scale (resolution, fit = True)
Combine two images as a side by side images	-	-	img1.sideBySide(img2, side, scale)
Generate a binary mask of the image based on a range of rgb values	[X,map] = rgb2ind(img, 65536); roicolor $(X,low,high)$	-	createBinaryMask (self, color 1, color 2)
Make the canvas larger but keep the image the same size	_	-	img.embiggen(size, color, pos)
The white areas of the mask will be kept and the black areas removed	$\begin{split} X2 &= zeros(size(X), \text{`uint16'}); \\ X2(mask) &= X(mask); \\ ind2rgb(X2, map) \end{split}$	-	$img.applyBinaryMask(mask,bg_color)$

Description	Matlab	OpenCV	SimpleCV
Generate a grayscale or binary mask image based either on a hue or an RGB triplet	-	-	$img.createAlphaMask(hue, hue_lb, hue_ub)$
Apply a function to every pixel and return the result	-	-	img. apply Pixel Function (the Func)
Calculate the integral image and return it as a numpy array	integral Image (img)	Integral (Grayscale Bitmap, img)	img.integral Image (tilted)
Convolution performs a shape change on an image.	${\rm conv2(img,kernel,'shape')}$	Filter 2D (Bitmap, retVal, my Kernel, center)	img.convolve(,kernel,center)
Function searches an image for a template image	$\begin{array}{l} step(vision. Template Matcher, \\ rgb2gray(img), rgb2gray(T)) \end{array}$	-	img.findTemplate(template_image, threshold, method)
Return any text it can find using OCR on the image	-	-	img.readText()
extract perfect circles from the image	-	-	img.findCircle(canny,thresh,distance)
Attempts to perform automatic white balancing	-	-	img. white Balance (method)
Apply a LUT (look up table) to the pixels in a image	$\operatorname{intlut}(\operatorname{A},\operatorname{LUT})$	LUT(bitmap, bitmap, from array(LUT))	img.applyLUT(rLUT,bLUT,gLUT)
Finds keypoints in an image and returns them as the raw keypoints	${\rm detectSURFFeatures(img)}$	-	$\label{lem:condition} \begin{split} & img._getRawKeypoints(thresh,flavor,\\ & highQuality,\ forceReset) \end{split}$
Method does a fast local approximate nearest neighbors (FLANN) calculation between two sets of feature vectors	${\bf match Features (feat 1, feat 2)}$	-	$img._getFLANNMatches(sd,td)$

Description	Matlab	OpenCV	SimpleCV
Calculates keypoints for both images, determines the keypoint correspondences	-	-	$\label{eq:continuity} \begin{split} & img.drawKeypointMatches(template,\\ & thresh, \ minDist,width) \end{split}$
Match a template image with another image using SURF keypoints.	-	-	$img.find Keypoint Match (template, \\quality, min Dist, min Match)$
This method finds keypoints in an image and returns them as a feature set	${\rm detect SURF Features (img)}$	-	$img.findKeypoints(min_quality,\\flavor,highQuality)$
Returns the colors in the palette of the image	-	-	img.getPalette(bins,hue)
Takes in the palette from another image and attempts to apply it to this image	-	-	img.rePalette(palette,hue)
returns the visual representation (swatches) of the palette in an image	-	-	img.draw Palette Colors (size, horizontal, bins, hue)
The method then goes through and replaces each pixel with the centroid of the clutsters found by k-means	-	-	img.palettize (bins,hue)
Palettization and behaves similar to the fndBlobs	-	-	$img.findBlobsFromPalette(palette_selection,\\ minsize,\ maxsize)$
Method uses the color palette to generate a binary image	-	-	$img.binarize From Palette (palette_selection)$
Returns the RAW DFT transform of an image	$\mathrm{fft2}(\mathrm{X})$	$DFT(src,dst,CV_DXT_FORWARD)$	img.rawDFTImage(grayscale)
Method applies a simple band pass DFT filter	-	-	$img.bandPassFilter(xCutoffLow,\ xCutoffHigh,\\ yCutoffLow,\ yCutoffHigh,grayscale)$

Description	Matlab	OpenCV	SimpleCV
Skeletonization of the image	bwmorph(BW,'skel')	-	img.skeletonize(radius)
smartThreshold uses a method graph cut, to automagically generate a grayscale mask image	-	${\tt grabCut(npimg,mask,rect,tmp1,tmp2,10,mode)}$	img.smartThreshold(mask,rect)
It takes a image converts it to grayscale, and applies a threshold	-	-	$img.smartFindBlobs(mask,rect,thresh_level)$
This method is same as Paint bucket tool in image manipulation program	imfill(BW,locations)	FloodFill(bmp,tuple(points),color, lower,upper,flags)	img.floodFill(points,tolerance,color, lower,upper,fixed_range)
Returns Image where the values similar to the seed pixel have been replaced by the input color	-	-	$img.floodFillToMask(points, tolerance,\\ color, lower, upper, fixed_range, mask)$
A featureset of blobs form the Mask Image	-	-	$\label{eq:mask_mask} img.findBlobsFromMask(mask,threshold,\\ minsize, maxsize\)$
Returns the log value of the magnitude image of the DFT transform	-	-	img.getDFTLogMagnitude(grayscale)
Apply an arbitrary filter to the DFT of an image	-	_	img. apply DFTF ilter (flt, grayscale)
Applies a high pass DFT filter	-	-	img.highPassFilter(xCutoff,yCutoff,grayscale)
Applies a low pass DFT filter	-	-	img.lowPassFilter(xCutoff,yCutoff,grayscale)
Method performs an inverse discrete Fourier transform	ifft2(X)	-	$InverseDFT(raw_dft_image)$
DFT is applied on image using gaussian lowpass filter	-	-	img.applyUnsharpMask (boost, dia, grayscale)

Description	Matlab	OpenCV	SimpleCV
Performs an optical flow calculation and attempts to find motion between two subsequent frames	step (vision. Optical Flow, img1, img2)	$\label{lem:calcopticalFlowHS} Calc Optical Flow HS (previous Frame Grayscale Bitmap, img Grayscale Bitmap, block, shift, spread, 0, xf, yf)$	img.findMotion(previous_frame, window, method, aggregate)
Creates a butterworth filter of 64x64 pixels, resizes it to fit the image	-	-	img.applyButterworthFilter(dia, order, highpass, grayscale)
Creates a gaussian filter of 64x64 pixels, resizes it to fit image	$\begin{split} \mathbf{H} &= \mathbf{fspecial(`gaussian',hsize,sigma);} \\ &\mathbf{imfilter(I,H)} \end{split}$	-	img.applyGaussianFilter(dia, highpass, grayscale)