

Open CV Cheat Sheet

by thatguyandy27 via cheatography.com/42823/cs/12846/

Accessing a	and Modifying pixel values
Pixel value	img[100,100]
Accessing only blue pixel	img[100,100,0]
Modifying A Pixel	img[100,100] = [255,255,255]
Better pixel accessing	img.item(10,10,2)
Better pixel modifying	<pre>img.itemset((10,10,2),10 0)</pre>
Access image properties	img.shape
Total number of pixels	img.size
Image datatype	img.dtype
Getting ROI	<pre>ball = img[280:340, 330:390]</pre>
Setting ROI	img[273:333, 100:160] = ball
Split Channels	<pre>b,g,r = cv2.split(img) b = img[:,:,0]</pre>
Making Borders for Images	<pre>cv2.copyMakeBorder(img1, 10,10,10,10,cv2.BORDER_R EPLICATE)</pre>
borderType	cv2.Border_constant cv2.Border_reflect cv2.Border_reflect_101 cv2.Border_reflicate cv2.Border_wrap

Arithmetic	Operations on Images	
Image Addition (OPENCV)	print cv2.add(x,y) # 250+10 = 260 => 255	
Image Addition (Numpy)	print x+y # 250+10 = 260 % 256 = 4	
Image Alpha Blending	<pre>dst = cv2.addWeighted(img1,0. 7,img2,0.3,0)</pre>	
Bitwise AND	<pre>img1_bg = cv2.bitwise_and(roi,roi, mask = mask_inv)</pre>	
Bitwise NOT	<pre>mask_inv = cv2.bitwise_not(mask)</pre>	
Morphological Transformations		
Erosion	<pre>erosion = cv2.erode(img,kernel,iter ations = 1)</pre>	
Dilation	<pre>dilation = cv2.dilate(img,kernel,ite rations = 1)</pre>	
Opening	<pre>opening = cv2.morphologyEx(img, cv2.MORPH_OPEN, kernel)</pre>	
Closing	<pre>closing = cv2.morphologyEx(img, cv2.MORPH_CLOSE, kernel)</pre>	
Morpholo gical Gradient	gradient = cv2.morphologyEx(img, cv2.MORPH_GRADIENT, kernel)	
Top Hat	tophat = cv2.morphologyEx(img, cv2.MORPH_TOPHAT, kernel)	
Black Hat	blackhat = cv2.morphologyEx(img, cv2.MORPH_BLACKHAT, kernel)	

Morphological Transformations (cont)		
Performance Improvement Find # of clock-cycles	<pre>cv2.getStructuringElem ent(cv2.MORPH_RECT,(5,5))) cv2.getStructuringElem ent(cv2.MORPH_ELLIPSE,(5,5)) cv2.getStructuringElem ent(cv2.MORPH_CROSS, (5,5)) Measurement and Techniques e1 = cv2.getTickCount() # your code execution e2 = cv2.getTickCount() time = (e2 - e1)/ cv2.getTickFrequency()</pre>	
Find clock cycles per second	cv2.getTickFrequency	
Enable Optimizations	<pre>cv2.setUseOptimized(T rue)</pre>	
Measure Performance (IPython)	%timeit y=x**2	



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Performance Measurement and **Improvement Techniques (cont)**

inherently slow.

е Optimizatio

Performanc 1. Avoid using loops in Python as far as possible, especially double/triple loops etc. They are

Techniques 2. Vectorize the algorithm/code to the maximum possible extent because Numpy and OpenCV are optimized for vector operations.

3. Exploit the cache coherence. 4. Never make copies of array unless it is needed. Try to use views instead. Array copying is a

Geometric Transformations of Images

costly operation.

Scaling cv2.INTER_AREA Types cv2.INTER_CUBIC cv2.INTER_LINEAR

Scaling

cv2.resize(img,(2width, 2height), interpolation = cv2.INTER_CUBIC)

Geometric Transformations of Images (cont)

Shifting

 (100×50) np.float32([[1,0,100],

[0,1,50]])

dst =

cv2.warpAffine(img,M,(c

ols,rows))

Rotation

cv2.getRotationMatrix2D ((cols/2,rows/2),90,1)

dst =

cv2.warpAffine(img,M,(c

ols, rows))

Affine pts1 =

Transformation

np.float32([[50,50], [200,50],[50,200]])

pts2 =

np.float32([[10,100],[2

00,50],[100,250]])

cv2.getAffineTransform(

pts1,pts2)

dst =

cv2.warpAffine(img,M,(c

ols,rows))

Perspectiv

pts1 =

Transformation

np.float32([[56,65],

[368,52],[28,387], [389,390]])

pts2 =

np.float32([[0,0],[300,

0],[0,300],[300,300]])

cv2.getPerspectiveTrans

form(pts1,pts2)

dst =

cv2.warpPerspective(img

,M,(300,300))

Canny Edge Detection

Canny edaes =

Detection cv2.Canny(img, 100, 200)

Image Pyramids

Lower lower_reso =

Gaussian cv2.pyrDown(higher_reso)

Pyramid

higher_reso2 =

Higher Gaussian Pyramid

cv2.pyrUp(lower_reso)

Pyramid Blending 1. Load the two images

2. Find the Gaussian Pyramids

3. From Gaussian Pyramids, find

their Laplacian Pyramids

4. Now each levels of Laplacian

Pyramids

5. Finally from this joint image pyramids, reconstruct the original

image

Changing Colorspaces

List flags = [i for i in Colorspace

dir(cv2) if Flags i.startswith('COLOR_')

(150+)

Convert to img_gray =

Gray cv2.cvtColor(img, cv2.

COLOR BGR2GRAY)

Convert to hsv

hsv = cv2.cvtColor(img, cv2. COLOR_BGR2HSV)

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Changing Colorspaces (cont)

Track Blue lower_blue =

(color)

np.array([110,50,50])

Object

upper_blue =

np.array([130,255,255]) mask = cv2.inRange(hsv, lower_blue, upper_blue)

res =

cv2.bitwise and(frame,fr

ame. mask= mask)

Find HSV

Color

green =

np.uint8([[[0,255,0]]])

hsv_green =

cv2.cvtColor(green,cv2.

COLOR_BGR2HSV)

Image Thresholding

Threshold

cv2.THRESH_BINARY

ing Types

cv2.THRESH_BINARY_INV

cv2.THRESH_TRUNC cv2.THRESH_TOZERO

cv2.THRESH_TOZERO_INV

Getting

ret,thresh4 =

Threshold

cv2.threshold(img,127,255

,cv2.THRESH_TOZERO)

Adaptive

cv2.ADAPTIVE_THRESH_MEAN_

Method

Types cv2.ADAPTIVE_THRESH_GAUSS

IAN_C

Adaptive

th3 =

Threshold cv2.adaptiveThreshold(img

,255,cv2.ADAPTIVE_THRESH_

GAUSSIAN_C,

cv2.THRESH_BINARY,11,2)

Image Thresholding (cont)

Otsu's ret3, th3 =

Binaricv2.threshold(blur,0,255,cv2 zation

.THRESH_BINARY+cv2.THRESH_OT

Smoothing Images

Convolve an

Image cv2.filter2D(img,-1,ker

nel)

Box blur = cv2.blur(img,

(averaging) (5,5))

Filtering cv2.boxFilter()

Create cv2.getGaussianKernel(s Gaussian

ize, sigma, type)

Kernel

Gaussian blur =

Blur cv2.GaussianBlur(img, (5

,5),0)

Median Blur median =

cv2.medianBlur(img,5)

Bilateral Blur blur =

cv2.bilateralFilter(img

,9,75,75)

Image Gradients

Sobel

sobelx =

cv2.Sobel(img,cv2.CV_64F,1

,0,ksize=5)

Laplacian laplacian =

cv2.Laplacian(img,cv2.CV_6

*Output datatype cv2.CV_8U or np.uint8. So when you convert data to np.uint8, all negative slopes are made zero. In simple words, you miss that edge. If you want to detect both edges, better option is to keep the output datatype to some higher forms, like cv2.CV_16S, cv2.CV_64F etc, take its absolute value and then convert back to cv2.CV_8U

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