

### Accessing and Modifying pixel values

Pixel value	<code>img[100,100]</code>
Accessing only blue pixel	<code>img[100,100,0]</code>
Modifying A Pixel	<code>img[100,100] = [255,255,255]</code>
Better pixel accessing	<code>img.item(10,10,2)</code>
Better pixel modifying	<code>img.itemset((10,10,2),100)</code>
Access image properties	<code>img.shape</code>
Total number of pixels	<code>img.size</code>
Image datatype	<code>img.dtype</code>
Getting ROI	<code>ball = img[280:340, 330:390]</code>
Setting ROI	<code>img[273:333, 100:160] = ball</code>
Split Channels	<code>b,g,r = cv2.split(img)</code> <code>b = img[:, :, 0]</code>
Making Borders for Images	<code>cv2.copyMakeBorder(img1, 10,10,10,10,cv2.BORDER_REPLICATE)</code>
borderType	<code>cv2.BORDER_CONSTANT</code> <code>cv2.BORDER_REFLECT</code> <code>cv2.BORDER_REFLECT_101</code> <code>cv2.BORDER_REPLICATE</code> <code>cv2.BORDER_WRAP</code>

### Arithmetic Operations on Images

Image Addition (OPENCV)	<code>print cv2.add(x,y) # 250+10 = 260 =&gt; 255</code>
Image Addition (Numpy)	<code>print x+y # 250+10 = 260 % 256 = 4</code>
Image Alpha Blending	<code>dst = cv2.addWeighted(img1,0.7,img2,0.3,0)</code>
Bitwise AND	<code>img1_bg = cv2.bitwise_and(roi,roi,mask = mask_inv)</code>
Bitwise NOT	<code>mask_inv = cv2.bitwise_not(mask)</code>

### Morphological Transformations

Erosion	<code>erosion = cv2.erode(img,kernel,iterations = 1)</code>
Dilation	<code>dilation = cv2.dilate(img,kernel,iterations = 1)</code>
Opening	<code>opening = cv2.morphologyEx(img, cv2.MORPH_OPEN, kernel)</code>
Closing	<code>closing = cv2.morphologyEx(img, cv2.MORPH_CLOSE, kernel)</code>
Morphological Gradient	<code>gradient = cv2.morphologyEx(img, cv2.MORPH_GRADIENT, kernel)</code>
Top Hat	<code>tophat = cv2.morphologyEx(img, cv2.MORPH_TOPHAT, kernel)</code>
Black Hat	<code>blackhat = cv2.morphologyEx(img, cv2.MORPH_BLACKHAT, kernel)</code>

### Morphological Transformations (cont)

Create Structuring Elements	<code>cv2.getStructuringElement(cv2.MORPH_RECT, (5,5))</code> <code>cv2.getStructuringElement(cv2.MORPH_ELLIPSE, (5,5))</code> <code>cv2.getStructuringElement(cv2.MORPH_CROSS, (5,5))</code>
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### Performance Measurement and Improvement Techniques

Find # of clock-cycles	<code>e1 = cv2.getTickCount()</code> <code># your code execution</code> <code>e2 = cv2.getTickCount()</code> <code>time = (e2 - e1)/cv2.getTickFrequency()</code>
Find clock cycles per second	<code>cv2.getTickFrequency()</code>
Enable Optimizations	<code>cv2.setUseOptimized(True)</code>
Measure Performance (IPython)	<code>%timeit y=x**2</code>



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### Performance Measurement and Improvement Techniques (cont)

**Performance Optimization Techniques**

1. Avoid using loops in Python as far as possible, especially double/triple loops etc. They are inherently slow.
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 costly operation.

### Geometric Transformations of Images

**Scaling Types**

```
cv2.INTER_AREA
cv2.INTER_CUBIC
cv2.INTER_LINEAR
```

**Scaling**

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

### Geometric Transformations of Images (cont)

**Shifting (100 x 50)**

```
M =
np.float32([[1,0,100],
[0,1,50]])
dst =
cv2.warpAffine(img,M,(cols,rows))
```

**Rotation**

```
M =
cv2.getRotationMatrix2D((cols/2,rows/2),90,1)
dst =
cv2.warpAffine(img,M,(cols,rows))
```

**Affine Transformation**

```
pts1 =
np.float32([[50,50],
[200,50],[50,200]])
pts2 =
np.float32([[10,100],[200,50],
[100,250]])
M =
cv2.getAffineTransform(pts1,pts2)
dst =
cv2.warpAffine(img,M,(cols,rows))
```

**Perspective Transformation**

```
pts1 =
np.float32([[56,65],
[368,52],[28,387],
[389,390]])
pts2 =
np.float32([[0,0],[300,0],
[0,300],[300,300]])
M =
cv2.getPerspectiveTransform(pts1,pts2)
dst =
cv2.warpPerspective(img,M,(300,300))
```

### Canny Edge Detection

```
Canny edges =
cv2.Canny(img,100,200)
```

### Image Pyramids

**Lower Gaussian Pyramid**

```
lower_reso =
cv2.pyrDown(higher_reso)
```

**Higher Gaussian Pyramid**

```
higher_reso2 =
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 Colourspace

**List Colourspace Flags (150+)**

```
flags = [i for i in
dir(cv2) if
i.startswith('COLOR_')]
```

**Convert to Gray**

```
img_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      green =
Color         np.uint8([[0,255,0 ]])
              hsv_green =
              cv2.cvtColor(green,cv2.
              COLOR_BGR2HSV)
```

### Image Thresholding

```
Thresholding Types  cv2.THRESH_BINARY
                   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          C
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 =
Binari-        cv2.threshold(blur,0,255,cv2
-zation        .THRESH_BINARY+cv2.THRESH_OT
              SU)
```

### Smoothing Images

```
Convolve an     dst =
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
                   4F)
```

\*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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