## 1.1.5 OpenCV pixel operation

We can change the new pixel color to any position of picture. First, we need to read the image, then, assign a region to white.

Path:

 $/home/jetson/Dofbot\4.opencv\1.OpenCV\_Getting\_started\04\_OpenCV\_pixel\_operation.ipynb$ 

```
import cv2

img = cv2.imread('yahboom.jpg',1)
  (b,g,r) = img[100,100]
  print(b,g,r)# bgr
#10 100 --- 110 100
  i=j=0
  for j in range(1,500):
      img[i,j] = (255,255,255)
      for i in range(1,500):
            img[i,j] = (255,255,255)

# cv2.imshow('image',img)
# cv2.waitKey(0) #1000 ms
```

```
#bgr8 to jpeg format
import enum
import cv2

def bgr8_to_jpeg(value, quality=75):
    return bytes(cv2.imencode('.jpg', value)[1])
```

Use JupyterLab to display two images before and after processing for comparison:

```
import ipywidgets.widgets as widgets

image_widget1 = widgets.Image(format='jpg', )
    image_widget2 = widgets.Image(format='jpg', )

# create a horizontal box container to place the image widget next to eachother image_container = widgets.HBox([image_widget1, image_widget2])

# display the container in this cell's output display(image_container)

img1 = cv2.imread('yahboom.jpg',1)
    image_widget1.value = bgr8_to_jpeg(img1) #original picture
    image_widget2.value = bgr8_to_jpeg(img) #Processed image
```

