## 1.1.4 OpenCV image quality

Code path:

/home/pi/Yahboom\_Project/Raspbot/1.OpenCV\_course/01Getting\_started/OpenCV/ 03\_OpenCV\_image\_quality.ipynb

## 1) Compression method

cv2.imwrite('yahboomTest.jpg', img, [cv2.IMWRITE\_JPEG\_QUALITY, 50])
cv2.CV\_IMWRITE\_JPEG\_QUALITY: Set the picture(.jpeg or .jpg) quality, value range is
0--100 (the larger the value, the higher the quality). Default value is 95
cv2.CV\_IMWRITE\_WEBP\_QUALITY: Set the picture(.web) quality, value range is
0--100 (the larger the value, the higher the quality).
cv2.CV\_IMWRITE\_PNG\_COMPRESSION: Set the picture(.png) quality, value range is
0--100 (the larger the value, the higher Compression ratio). Default value is 3.

import cv2
img = cv2.imread('yahboom.jpg',1)
cv2.imwrite('yahboomTest.jpg', img, [cv2.IMWRITE\_JPEG\_QUALITY, 50])
#1M 100k 10k 0-100 Lossy compression

# 1 Lossy compression, 2 Transparency attribute
import cv2
img = cv2.imread('yahboom.jpg',1)
cv2.imwrite('yahboomTest.png', img, [cv2.IMWRITE\_PNG\_COMPRESSION,0])
# jpg 0 High compression ratio 0-100 png 0 Low compression ratio 0-9

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

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

```
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('yahboomTest.jpg',1)
img2 = cv2.imread('yahboomTest.png',1)
```

image\_widget1.value = bgr8\_to\_jpeg(img1)
image\_widget2.value = bgr8\_to\_jpeg(img2)

