

Chapter5: OpenCV color detection

1.1 2D color histogram

In the HSV color space, H (hue) can be used to represent common colors. We can calculate the histogram of H (hue) in the image, and combine the range of common color H to recognize the color. OpenCV also possess 2D (two-dimensional) histograms, (color histogram (H-S, hue-saturation).)

The histogram can be used to identify colors more accurately. Below is the demo of 2D histogram.

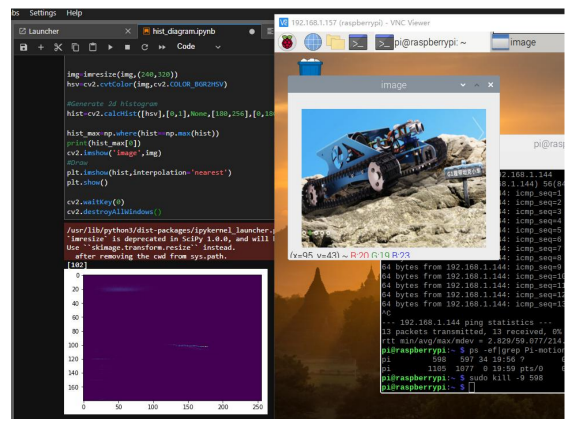
```
1 #!/usr/bin/env python2
     -*- coding: utf-8 -*
3 """
      * @par Copyright (C): 2010-2019, Shenzhen Yahboom Tech
5
      * @file
                      hist_diagram
      * @version
6
                       V1.0
     * @details
8
      * @par History
10
      @author: longfuSun
11 """
12
13 import cv2
14 import numpy as np
16 from scipy.misc import imresize
17 from matplotlib import pyplot as plt
19 img=cv2.imread('tankCar.jpg',cv2.IMREAD_COLOR)
20
21
22 img=imresize(img,(240,320))
23 hsv=cv2.cvtColor(img,cv2.COLOR_BGR2HSV)
25 #Generate 2d histogram
26 hist=cv2.calcHist([hsv],[0,1],None,[180,256],[0,180,0,256])
28 hist_max=np.where(hist==np.max(hist))
29 print(hist_max[0])
31 cv2.imshow('image',img)
33 plt.imshow(hist,interpolation='nearest')
34 plt.show()
36 cv2.waitKey(0)
37 cv2.destroyAllWindows()
```

The source code of the program is located at:

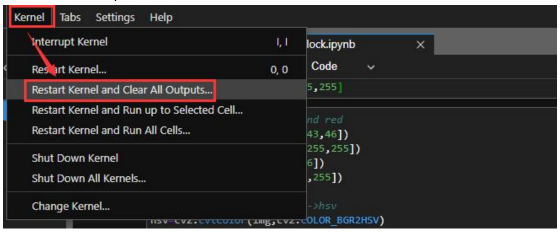
/home/pi/yahboom/pixel_number/hist_diagram.py

The result is as shown below. The x-axis is the S-value and the y-axis is the H-value. In the 2D histogram, it can be seen that H=105, S=230, indicating that there are more blue regions in the picture. By judging the H and S values, the color can be recognized in a single scene with a background comparison.





Then, we can click [Kernel]-[Restart Kernel and Clear All Outputs] to end this process and clear the output results.



Next, we use the one-dimensional (H value) histogram in the statistical 2D color histogram to achieve color recognition. The demo of 2D histogram as shown in the figure below.

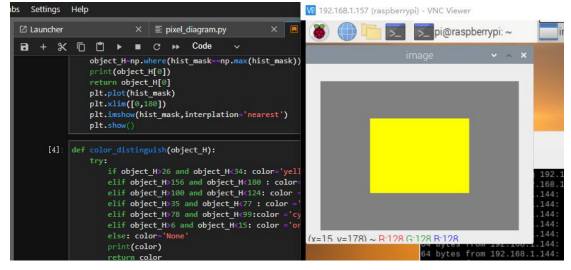
The source code of the program is located at:

/home/pi/yahboom/pixel number/pixel diagram.py



```
1 #!/usr/bin/env python2
2 # -*- coding: utf-8 -*-
         * @par Copyright (C): 2010-2019, Shenzhen Yahboom Tech
         * @file
                               直方图(2)
         * @version
         * @details
         * @par History
10
11 """
         @author: longfuSun
 13 import cv2
 14 import numpy as np
 15 from matplotlib import pyplot as plt
 17 def color_hist(img):
         mask=np.zeros(img.shape[:2],dtype=np.uint8)
         mask[70:170,100:220]=255
         hsv=cv2.cvtColor(img,cv2.COLOR_BGR2HSV)
         hist_mask=cv2.calcHist([hsv],[0],mask,[180],[0,180])
         object_H=np.where(hist_mask=np.max(hist_mask))
print(object_H[0])
 25
26
27
28
29
          return object_H[0]
         plt.plot(hist_mask)
         plt.xlim([0,180])
         plt.imshow(hist_mask,interplation='nearest')
         plt.show()
30
31 def color_distinguish(object_H):
 32
33
34
         try: if object_H>26 and object_H<34: color='yellow'
               object_H>26 and object_H<34: color='yellow'
elif object_H>156 and object_H<180: color='red'
elif object_H>100 and object_H<124: color='blue'
elif object_H>35 and object_H<77: color='green'
elif object_H>78 and object_H<99:color='cyan-blue'
 35
36
               elif object_H>6 and object_H<15: color ='orange'else: color='None'
 38
39
 40
41
               print(color)
               return color
42 6
43
44 if _
         except:pass
        _name__ == ' __main__':
img=np.ones((240,320,3),dtype=np.uint8)*128
img[60:180,80:240]=[0,255,255]
45
46
         object_H=color_hist(img)
48
         color_distinguish(object_H)
         cv2.imshow('image', img)
         cv2.waitKey(0)
```

The result is as shown below. The ROI image operation is used to identify the yellow block.



Then, we can click [Kernel]-[Restart Kernel and Clear All Outputs] to end this process and clear the output results.



