3. Color recognition

This part is mainly to prepare for the subsequent functional gameplay. Main steps:

- Convert the RGB image that needs to be detected into an HSV image
- Define an object of Mat type: mask
- Define upper and lower color limits

The upper limit is a Scalar object, containing three values: hmin, smin, vmin, which represents the minimum value of the three elements of hsv;

The lower limit is also a Scalar object, containing three values: hmax, smax, vmax, which represents the maximum value of the three elements of hsv.

• Use the inRange function to detect whether each pixel of the src image is between lowerb and upperb

If so, the pixel is set to 255 and stored in the mask image, otherwise it is 0.

3.1 Basic principles

Commonly used models in digital image processing are RGB (red, green, blue) model and HSV (hue, saturation, brightness). RGB is widely used in color monitors and color video cameras. Our usual pictures are generally RGB models. The HSV model is more in line with the way people describe and interpret colors. HSV's color description is natural and very intuitive to people. Another reason for choosing to use the HSV model is that the RGB channel cannot well reflect the specific color information of the object. Compared with RGB space, HSV space can express the lightness, shade, hue, and vividness of colors very intuitively, making it easy to compare colors.

3.2 HSV model

HSV (Hue, Saturation, Value) is a color space created by A. R. Smith in 1978 based on the intuitive characteristics of color, also known as the Hexcone Model. The parameters of color in this model are: hue (H), saturation (S), and lightness (V).

H: 0 — 180

S: 0 — 255

V: 0 — 255

HSV parameter list:

| | <u>=</u> | 灰 | 白 | 红 | 橙 | 黄 | 绿 | 青 | 蓝 | 紫 | |
|-------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| H_min | 0 | 0 | 0 | 0 | 156 | 11 | 26 | 35 | 78 | 100 | 125 |
| H_max | 180 | 180 | 180 | 10 | 180 | 25 | 34 | 77 | 99 | 124 | 155 |
| S_min | 0 | 0 | 0 | 43 | 43 | 43 | 43 | 43 | 43 | 43 | |
| S_max | 255 | 43 | 30 | 255 | 255 | 255 | 255 | 255 | 255 | 255 | |
| V_min | 0 | 0 | 0 | 46 | 46 | 46 | 46 | 46 | 46 | 46 | |
| V_max | 46 | 220 | 255 | 255 | 255 | 255 | 255 | 255 | 255 | 255 | |

3.3 Main code

Code path: /home/dofbot/Dofbot/6.Al_Visuall/5.Color recognition.ipynb

The following code content needs to be executed according to the actual step. It cannot be run all at once. Running the last unit will directly exit the thread.

```
#bgr8 to jpeg format
import enum
import cv2
def bgr8_to_jpeg(value, quality=75):
    return bytes(cv2.imencode('.jpg', value)[1])
```

```
#Camera component display
import traitlets
import ipywidgets.widgets as widgets
import time
# Thread function operation library
import threading
import inspect
import ctypes

origin_widget = widgets.Image(format='jpeg', width=320, height=240)
mask_widget = widgets.Image(format='jpeg',width=320, height=240)
result_widget = widgets.Image(format='jpeg',width=320, height=240)

# Create a horizontal box container to place image widgets next to each other
image_container = widgets.HBox([origin_widget, mask_widget, result_widget])
# image_container = widgets.Image(format='jpeg', width=600, height=500)
display(image_container)
```

Get hsv value of color

```
def get_color(img):
   H = []
   color_name={}
   img = cv2.resize(img, (640, 480), )
   # Convert color image to HSV
   HSV = cv2.cvtColor(img, cv2.COLOR_BGR2HSV)
    # Draw a rectangular frame
   cv2.rectangle(img, (280, 180), (360, 260), (0, 255, 0), 2)
    # Take out the H, S, and V values of each row and column in turn and put them
into the container.
    for i in range(280, 360):
        for j in range(180, 260): H.append(HSV[j, i][0])
   # Calculate the maximum and minimum values of H, S, and V respectively.
   H_{min} = min(H); H_{max} = max(H)
     print(H_min,H_max)
   # Judge color
    if H_min >= 0 and H_max <= 10 or H_min >= 156 and H_max <= 180:
color_name['name'] = 'red'
    elif H_min >= 26 and H_max <= 34: color_name['name'] = 'yellow'
    elif H_min >= 35 and H_max <= 78: color_name['name'] = 'green'
    elif H_min >= 100 and H_max <= 124: color_name['name'] = 'blue'
```

```
return img, color_name
```

Main process: Recognize red, green, blue and yellow colors.

```
import cv2
import numpy as np
import ipywidgets.widgets as widgets
cap = cv2.VideoCapture(0)
cap.set(3, 640)
cap.set(4, 480)
cap.set(5, 30) #Set frame rate
cap.set(cv2.CAP_PROP_FOURCC, cv2.VideoWriter.fourcc('M', 'J', 'P', 'G'))
# Red is selected by default, and the program will automatically switch colors
based on the color detected in the box.
# red interval
color_lower = np.array([0, 43, 46])
color\_upper = np.array([10, 255, 255])
def Color_Recongnize():
    while(1):
        # get a frame and show Obtain video frames and convert them into HSV
format. Use cvtColor() to convert BGR format into HSV format. The parameter is
cv2.COLOR_BGR2HSV.
        ret, frame = cap.read()
        frame, color_name = get_color(frame)
        if len(color_name)==1:
            global color_lower
            global color_upper
            if color_name['name'] == 'yellow':
                color_lower = np.array([26, 43, 46])
                color\_upper = np.array([34, 255, 255])
            elif color_name['name'] == 'red':
                color_lower = np.array([0, 43, 46])
                color\_upper = np.array([10, 255, 255])
            elif color_name['name'] == 'green':
                color_lower = np.array([35, 43, 46])
                color\_upper = np.array([77, 255, 255])
            elif color_name['name'] == 'blue':
                color_lower=np.array([100, 43, 46])
                color\_upper = np.array([124, 255, 255])
        origin_widget.value = bgr8_to_jpeg(frame)
        #cv2.imshow('Capture', frame)
        # change to hsv model
        hsv = cv2.cvtColor(frame, cv2.COLOR_BGR2HSV)
```

```
# get mask Use the inRange() function and the upper and lower bounds of
the blue range in the HSV model to obtain the mask. The blue part of the original
video in the mask will be made white and the other parts black.
    mask = cv2.inRange(hsv, color_lower, color_upper)
    #cv2.imshow('Mask', mask)
    mask_widget.value = bgr8_to_jpeg(mask)

# detect blue Perform a bitwise AND operation on the mask on the
original video frame, and the white in the mask will be replaced with the real
image:
    res = cv2.bitwise_and(frame, frame, mask=mask)
    #cv2.imshow('Result', res)
    result_widget.value = bgr8_to_jpeg(res)

    time.sleep(0.01)

cap.release()
#cv2.destroyAllwindows()
```

After the program block is run, you will see the camera component display.

