

## 1. Experiment preparation

Each block needs to be placed in the corresponding color area on map.



## 2. About code

Path: /home/jetson/Dofbot/6.AI\_Visual/3.color\_grab.ipynb

#bgr8 to jpeg format

import enum

import cv2

def bgr8\_to\_jpeg(value, quality=75):

return bytes(cv2.imencode('.jpg', value)[1])

#Import library

from Arm\_Lib import Arm\_Device

Arm = Arm\_Device()

import traitlets

import ipywidgets.widgets as widgets

import time

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)



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image_container = widgets.HBox([origin_widget, mask_widget, result_widget])
# image container = widgets.Image(format='jpeg', width=600, height=500)
display(image_container)
def async raise(tid, exctype):
    """raises the exception, performs cleanup if needed"""
    tid = ctypes.c long(tid)
    if not inspect.isclass(exctype):
         exctype = type(exctype)
    res = ctypes.pythonapi.PyThreadState SetAsyncExc(tid, ctypes.py object(exctype))
         raise ValueError("invalid thread id")
    elif res != 1:
         ctypes.pythonapi.PyThreadState SetAsyncExc(tid, None)
def stop thread(thread):
     _async_raise(thread.ident, SystemExit)
def get color(img):
    H = []
    color name={}
    img = cv2.resize(img, (640, 480), )
    HSV = cv2.cvtColor(img, cv2.COLOR BGR2HSV)
    cv2.rectangle(img, (280, 180), (360, 260), (0, 255, 0), 2)
    #Take out the H, S, V values of each row and each 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 of H, S, and V respectively
    H min = min(H); H max = max(H)
#
       print(H min,H max)
    #Judging the 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
# Define variable parameters at different locations
look at = [90, 164, 18, 0, 90, 90]
p_top = [90, 80, 50, 50, 270]
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p_Yellow = [65, 22, 64, 56, 270]
p Red = [118, 19, 66, 56, 270]
p Green = [136, 66, 20, 29, 270]
p_Blue = [44, 66, 20, 28, 270]
p gray = [90, 48, 35, 30, 270]
# Define control DOFBOT function, control No.1-No.6 servo, p=[S1,S2,S3,S4,S5,S6]
def arm move 6(p, s time = 500):
    for i in range(6):
         id = i + 1
         Arm.Arm serial servo write(id, p[i], s time)
         time.sleep(.01)
    time.sleep(s_time/1000)
#Define control DOFBOT function, control No.1-No.5 servo, p=[S1,S2,S3,S4,S5]
def arm move(p, s time = 500):
    for i in range(5):
         id = i + 1
         if id == 5:
              time.sleep(.1)
              Arm.Arm_serial_servo_write(id, p[i], int(s_time*1.2))
         elif id == 1:
              Arm.Arm_serial_servo_write(id, p[i], int(3*s_time/4))
         else:
              Arm.Arm serial servo write(id, p[i], int(s time))
         time.sleep(.01)
    time.sleep(s time/1000)
# enable=1: clip, =0: release
def arm clamp block(enable):
    if enable == 0:
         Arm.Arm serial servo write(6, 60, 400)
    else:
         Arm.Arm_serial_servo_write(6, 130, 400)
    time.sleep(.5)
arm_move_6(look_at, 1000)
time.sleep(1)
global g state arm
g_state_arm = 0
def ctrl arm move(index):
```



```
arm_clamp_block(0)
    if index == 1:
         print("Yellow")
         number_action(index)
         put down block()
    elif index == 2:
         print("Red")
         number action(index)
         put down block()
    elif index == 3:
         print("Green")
         number_action(index)
         put down block()
    elif index == 4:
         print("Blue")
         number_action(index)
         put_down_block()
    global g state arm
    g_state_arm = 0
def start_move_arm(index):
    global g state arm
    if g state arm == 0:
         closeTid = threading.Thread(target = ctrl arm move, args = [index])
         closeTid.setDaemon(True)
         closeTid.start()
         g_state_arm = 1
# Main process
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)
cap.set(cv2.CAP_PROP_FOURCC, cv2.VideoWriter.fourcc('M', 'J', 'P', 'G'))
# Red is selected by default, and the program will automatically switch the color according to the
color detected in the box
# Red value
```



```
color lower = np.array([0, 43, 46])
color_upper = np.array([10, 255, 255])
# Green value
# color lower = np.array([35, 43, 46])
# color_upper = np.array([77, 255, 255])
# Blue value
# color lower=np.array([100, 43, 46])
# color upper = np.array([124, 255, 255])
# Yellow value
\# color lower = np.array([26, 43, 46])
# color upper = np.array([34, 255, 255])
# Orange value
\# color lower = np.array([11, 43, 46])
# color_upper = np.array([25, 255, 255])
def Color_Recongnize():
    Arm.Arm_Buzzer_On(1)
    s time = 300
    Arm.Arm serial servo write(4, 10, s time)
    time.sleep(s time/1000)
    Arm.Arm_serial_servo_write(4, 0, s_time)
    time.sleep(s_time/1000)
    Arm.Arm_serial_servo_write(4, 10, s_time)
    time.sleep(s time/1000)
    Arm.Arm_serial_servo_write(4, 0, s_time)
    time.sleep(s time/1000)
    while(1):
         ret, frame = cap.read()
         frame, color_name = get_color(frame)
         if len(color name)==1:
              global color_lower
              global color upper
                 print ("color name:", color name)
#
#
                 print ("name :", color_name['name'])
              if color name['name'] == 'yellow':
                   color_lower = np.array([26, 43, 46])
                   color_upper = np.array([34, 255, 255])
```



```
start move arm(1)
              elif color_name['name'] == 'red':
                   color lower = np.array([0, 43, 46])
                   color_upper = np.array([10, 255, 255])
                   start move arm(2)
              elif color_name['name'] == 'green':
                   color_lower = np.array([35, 43, 46])
                   color upper = np.array([77, 255, 255])
                   start_move_arm(3)
              elif color name['name'] == 'blue':
                   color_lower=np.array([100, 43, 46])
                   color_upper = np.array([124, 255, 255])
                   start move arm(4)
         origin_widget.value = bgr8_to_jpeg(frame)
         #cv2.imshow('Capture', frame)
         # change to hsv model
         hsv = cv2.cvtColor(frame, cv2.COLOR BGR2HSV)
         mask = cv2.inRange(hsv, color_lower, color_upper)
         #cv2.imshow('Mask', mask)
         mask_widget.value = bgr8_to_jpeg(mask)
         res = cv2.bitwise and(frame, frame, mask=mask)
         #cv2.imshow('Result', res)
         result_widget.value = bgr8_to_jpeg(res)
         #
                if cv2.waitKey(1) \& 0xFF == ord('q'):
         #
                     break
         time.sleep(0.01)
    cap.release()
    #cv2.destroyAllWindows()
thread1 = threading.Thread(target=Color_Recongnize)
thread1.setDaemon(True)
thread1.start()
#End process, only need to execute this code at the end
stop_thread(thread1)
```

After running the above program,



Function 1: Put the block in front of the camera, the camera will detect the color of the block, and then DOFBOT will place the block from the middle area on the map to the area of the corresponding color.

Function 2: Put the blocks in the corresponding color area on the map, and then find the yellow, red, green, and blue cards and put them in front of the camera. The DOFBOT will grab the corresponding blocks according to the detected colors. Place it in the middle area on the map.

Note: Every time you grab a block, you need to remove the block in the middle area on map, otherwise it will block the next block.