# Identify gesture machine code ID sorting

Before starting this function, you need to close the process of the big program and APP. Enter the following program in the terminal to close the process of the big program and APP.

```
sh ~/app_Arm/kill_YahboomArm.sh
sh ~/app_Arm/stop_app.sh
```

If you need to start the big program and APP again later, start the terminal.

```
sudo systemctl start yahboom_arm.service
sudo systemctl start yahboom_app.service
```

## 1. Function description

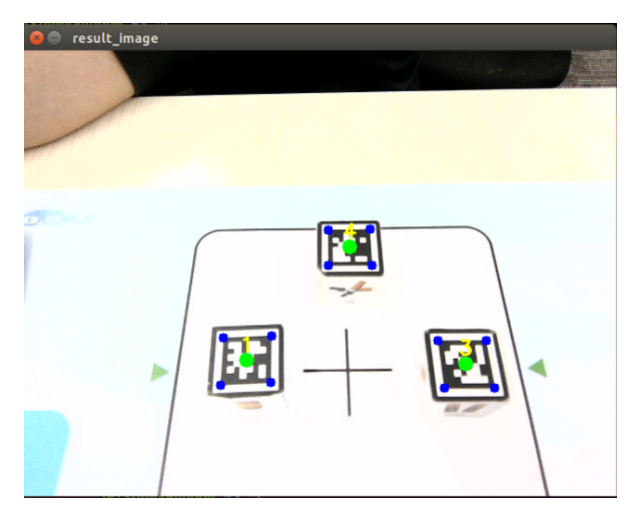
After the program runs, the camera captures the image and recognizes the gesture. The gesture is 1 to 4. The ID value of the target machine code is given by the recognized gesture; then the robot arm will change its posture to find the machine code of the target ID. If it is detected, it will be clamped and placed in the set position, and then return to the recognized posture to continue recognition; if the target machine code is not detected, the robot arm returns to the gesture recognition posture.

### 2. Start and operate

#### 2.1. Start command

Enter the following command in the terminal,

```
#Start the camera
roslaunch orbbec_camera dabai_dcw2.launch
#Start the underlying control
rosrun dofbot_pro_info arm_driver.py
#start the reverse settlement program
rosrun dofbot_pro_info kinemarics_dofbot_pro
#start the image conversion program
rosrun dofbot_pro_apriltag msgToimg.py
#start the machine code recognition program
rosrun dofbot_pro_apriltag apriltagID_finger_detect.py
#start the robot arm gripping program
rosrun dofbot_pro_info grasp.py
#start the Mediapipe gesture recognition program
rosrun dofbot_pro_apriltag MediapipeGesture.py
```

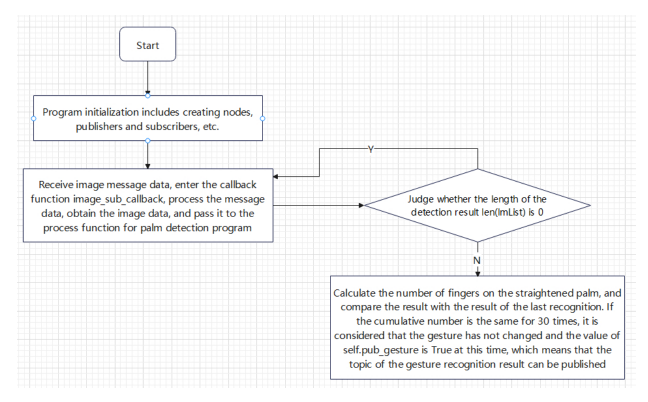


## 2.2. Operation

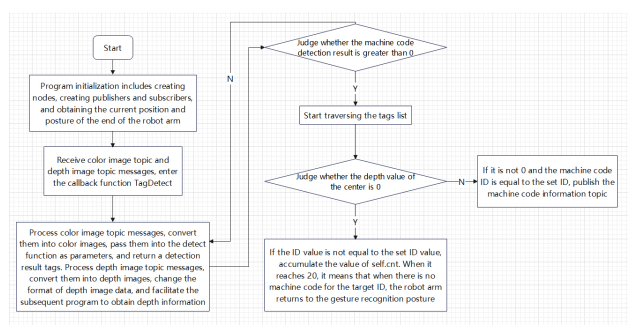
After the program is started, the robot arm will begin to show the gesture recognition posture. There are one to four gestures that can be recognized. The corresponding gestures are as follows; gesture recognition waits for about 3 seconds, waiting for the machine code to change its posture, and becomes the posture of detecting and recognizing the machine code. Press the space bar to start recognition; if the target machine code is recognized, it will clamp it with the lower claw and then place it in the set position; if the machine code that matches the target ID value is not recognized, the robot arm returns to the posture of gesture recognition at the beginning.

## 3. Program flow chart

MediapipeGesture.py



#### apriltagID\_finger\_detect.py



## 4. Core code analysis

## 4.1. MediapipeGesture.py

Code path: /home/jetson/dofbot\_pro\_ws/src/dofbot\_pro\_apriltag/scripts

Import necessary library files

```
import threading
import numpy as np
#导入自定义的media_library库,里边包含了一些关于手掌检测、手势识别等功能的函数
#Import the custom media_library library, which contains some functions for palm
detection, gesture recognition, etc.
from media_library import *
from time import sleep, time
from sensor_msgs.msg import Image
from std_msgs.msg import Int8
from dofbot_pro_info.msg import *
```

Initialize program parameters and create publishers and subscribers

```
def __init__(self):
   self.media_ros = Media_ROS()
   #创建一个手掌检测的对象
   #Create a palm detection object
   self.hand_detector = HandDetector()
   self.pTime = 0
   #订阅转换后的图像消息数据
   #Subscribe to the converted image message data
   self.img_sub = rospy.Subscriber("/image_data",Image_Msg,self.image_sub_callback)
   #创建订阅夹取结果的订阅者
   #Create a subscriber to subscribe to the fetch results
   self.graspStatus_sub =
rospy.Subscriber("grasp_done", Bool, self.graspStatusCallBack)
   #创建发布机械臂目标角度的发布者
   #Create a publisher that publishes the target angle of the robotic arm
   self.pubPoint = rospy.Publisher("TargetAngle", ArmJoint, queue_size=1)
   #创建发布机目标机器码ID值的发布者
   #Create a publisher that publishes the target machine code ID value
   self.pub_targetID = rospy.Publisher("TargetId",Int8,queue_size=1)
   #初始化一个检测手势结果的消息对象
   #Initialize a message object for detecting gesture results
   self.detect_gesture = Int8()
   self.pTime = self.cTime = 0
   #创建初始化一幅图像
   #Create and initialize an image
   self.img = np.zeros((480, 640, 3), dtype=np.uint8)
   self.cnt = 0
   #创建初始化last_sum,用于比较前后识别的手势是否相同
   #Create and initialize last_sum to compare whether the gestures recognized
before and after are the same
   self.last_sum = 0
   #识别手势的机械臂的位姿
   #Position of the robotic arm that recognizes gestures
   self.detect_gesture_joints = [90,150,12,20,90,30]
   #初始化pub_gesture为True,表示发布识别到的手势
   #Initialize pub_gesture to True, which means publishing the recognized gesture
   self.pub_gesture = True
```

```
def image_sub_callback(self,msg):
    # 将自定义图像消息转化为图像
    # Convert custom image messages into images
    image = np.ndarray(shape=(msg.height, msg.width, msg.channels), dtype=np.uint8,
buffer=msg.data)
    # 将rgb 转化为opencv的bgr顺序
    # Convert rgb to opencv bgr order
    self.img[:,:,0],self.img[:,:,1],self.img[:,:,2] =
image[:,:,2],image[:,:,1],image[:,:,0]
    frame = self.img.copy()
    #把转化得到图像传入process函数,进行图像处理识别函数
    #Put the converted image into the process function to perform image processing
and recognition function
    self.process(frame)
```

Image processing function process

```
def process(self, frame):
   #把图像传入创建的hand_detector对象的findHands函数中,该函数是用来检测实时手部跟踪和识别的
   # Pass the image into the findHands function of the created hand_detector
object, which is used to detect real-time hand tracking and recognition
   frame, lmList, bbox = self.hand_detector.findHands(frame)
   #检测结果如果不为0,说明检测到手掌了,把检测的结果传递给Gesture_Detect_threading线程函数,
并且启动线程
   #If the detection result is not 0, it means that the palm is detected. Pass the
detection result to the Gesture_Detect_threading thread function and start the
thread
   if len(lmList) != 0:
       threading.Thread(target=self.Gesture_Detect_threading, args=
(lmList,bbox)).start()
   #计算帧率
   #Calculate frame rate
   self.cTime = time()
   fps = 1 / (self.cTime - self.pTime)
   self.pTime = self.cTime
   text = "FPS : " + str(int(fps))
   #把帧率绘制在彩色图像上
   # Draw the frame rate on the color image
   cv.putText(frame, text, (20, 30), cv.FONT_HERSHEY_SIMPLEX, 0.9, (0, 0, 255), 1)
   if cv.waitKey(1) & 0xFF == ord('q'):
       cv.destroyAllWindows()
       rospy.signal_shutdown("exit")
   cv.imshow('frame', frame)
```

Gesture recognition thread function Gesture\_Detect\_threading

```
def Gesture_Detect_threading(self, lmList,bbox):
```

```
#把检测手掌的结果作为参数传入到fingersUp函数中,该函数会返回手指伸直的列表,列表的下标对应5根
手指,哪些手指伸直,则该数组下标对应的值为1,否则为0
   # Pass the result of palm detection as a parameter to the fingersUp function,
which will return a list of straightened fingers. The subscripts of the list
correspond to the 5 fingers. If the fingers are straightened, the value
corresponding to the array subscript is 1, otherwise it is 0
   fingers = self.hand_detector.fingersUp(lmList)
   #计算fingers列表值的总和,来判断有多少根手指是伸直的状态,并且把该置赋值给self.last_sum,对
比上一次的手指伸直的总和
   #Calculate the sum of the values ••in the fingers list to determine how many
fingers are stretched out, and assign the value to self.last_sum to compare with the
sum of the last fingers stretched out
   self.last_sum = sum(fingers)
   print(self.pub_gesture)
   if sum(fingers) == self.last_sum:
       print("-----")
       self.cnt = self.cnt + 1
       print("cnt: ",self.cnt)
       #如果当前的手指总和数与上一次的相等则累计计数,当相同次数到30次后,则认为手势没有变化,且此
时self.pub_gesture为True时,可以给消息赋值并且发布/TargetId话题
       #If the current total number of fingers is equal to the previous one, the
count is accumulated. When the number of the same times reaches 30, it is considered
that the gesture has not changed. If self.pub_gesture is True at this time, the
message can be assigned a value and published to the /TargetId topic
       if self.cnt==30 and self.pub_gesture == True:
           print("sum of fingers: ",self.last_sum)
           #改变self.pub_gesture状态值,防止误识别后又发布话题
           #Change the self.pub_gesture status value to prevent publishing topics
after misidentification
           self.pub_gesture = False
           #赋值给创建的消息数据, self.last_sum的值对应的就是机器码的ID
           #Assign to the created message data, the value of self.last_sum
corresponds to the machine code ID
           self.detect_gesture.data = self.last_sum
           self.pub_targetID.publish(self.detect_gesture)
           #恢复数据,以便下次进行识别
           #Restore data for identification next time
           self.last sum = 0
```

### 4.2, apriltagID\_finger\_detect.py

Code path:

/home/jetson/dofbot\_pro\_ws/src/dofbot\_pro\_apriltag/scripts/apriltagID\_finger\_detect.py
Import necessary library files

```
import cv2
import rospy
import numpy as np
from sensor_msgs.msg import Image
import message_filters
from std_msgs.msg import Float32,Int8
```

```
from vutils import draw_tags
from dt_apriltags import Detector
from cv_bridge import CvBridge
import cv2 as cv
from dofbot_info.srv import kinemarics, kinemaricsRequest, kinemaricsResponse
from dofbot_pro_info.msg import ArmJoint
from dofbot_pro_info.msg import AprilTagInfo
from std_msgs.msg import Float32,Bool
encoding = ['16UC1', '32FC1']
import time
import queue
import os
```

Initialize program parameters, create publishers and subscribers,

```
def __init__(self):
   rospy.init_node('apriltag_detect')
   #机器臂检测手势姿态
   #Robot arm detection gesture posture
   self.detect\_joints = [90,150,12,20,90,30]
   #机械臂检测机器码姿态
   #Robotic arm detects machine code posture
   self.search_joints = [90.0, 120, 0.0, 0.0, 90, 30]
   #创建两个订阅者,订阅彩色图像话题和深度图像话题
   #Create two subscribers to subscribe to the color image topic and the depth
image topic
   self.depth_image_sub =
message_filters.Subscriber('/camera/depth/image_raw',Image)
    self.rgb_image_sub = message_filters.Subscriber('/camera/color/image_raw',Image)
   #创建发布机器码信息的发布者
   #Create a publisher that publishes machine code information
   self.tag_info_pub = rospy.Publisher("TagInfo",AprilTagInfo,queue_size=1)
   #创建发布机械臂目标角度的发布者
   #Create a publisher that publishes the target angle of the robotic arm
   self.pubPoint = rospy.Publisher("TargetAngle", ArmJoint, queue_size=1)
   #将彩色和深度图像订阅的消息进行时间同步
   #Synchronize the time of color and depth image subscription messages
   self.TimeSynchronizer =
message_filters.ApproximateTimeSynchronizer([self.rgb_image_sub,self.depth_image_sub
],1,0.5)
   #创建订阅夹取结果的订阅者
   #Create a subscriber to subscribe to the fetch results
   self.grasp_status_sub = rospy.Subscriber('grasp_done', Bool,
self.GraspStatusCallback, queue_size=1)
   #创建订阅机器码ID值的订阅者
   #Create a subscriber to subscribe to the machine code ID value
   self.sub_targetID = rospy.Subscriber("TargetId",Int8,self.GetTargetIDCallback,
queue_size=1)
   #处理同步消息的回调函数TagDetect,回调函数与订阅的消息连接起来,以便在接收到新消息时自动调用该
函数
```

```
#The callback function TagDetect that handles the synchronization message is
connected to the subscribed message so that it can be automatically called when a
new message is received
   self.TimeSynchronizer.registerCallback(self.TagDetect)
   #创建彩色和深度图像话题消息数据转图像数据的桥梁
   #Create a bridge for converting color and depth image topic message data to
image data
   self.rgb_bridge = CvBridge()
   self.depth_bridge = CvBridge()
   #发布机器码信息的标识,为True时发布/TagInfo话题数据
   #The flag for publishing machine code information. When it is True, it will
publish the /TagInfo topic data.
   self.pubPos_flag = False
   self.at_detector = Detector(searchpath=['apriltags'],
                              families='tag36h11',
                              nthreads=8,
                              quad_decimate=2.0,
                              quad_sigma=0.0,
                              refine_edges=1,
                              decode_sharpening=0.25,
                              debug=0)
   #目标机器码ID值,初始化为0
   #Target machine code ID value, initialized to 0
   self.target_id = 0
   #计数值,没有检测到机器码后开累加技术,累计计数到20,表示没有检测到目标ID的机器码
   #Count value, if no machine code is detected, the accumulation technology is
turned on, and the cumulative count reaches 20, indicating that the machine code of
the target ID is not detected
   self.cnt = 0
```

Mainly look at the image processing function TagDetect,

```
def TagDetect(self,color_frame,depth_frame):
   #rgb_image
   #接收到彩色图像话题消息,把消息数据转换成图像数据
   #Receive the color image topic message and convert the message data into image
data
    rgb_image = self.rgb_bridge.imgmsg_to_cv2(color_frame,'rgb8')
    result_image = np.copy(rgb_image)
   #depth_image
   #接收到深度图像话题消息,把消息数据转换成图像数据
   #Receive the deep image topic message and convert the message data into image
data
   depth_image = self.depth_bridge.imgmsg_to_cv2(depth_frame, encoding[1])
   frame = cv.resize(depth_image, (640, 480))
   depth_image_info = frame.astype(np.float32)
   #调用detect函数,传入参数,
   #Call the detect function and pass in parameters.
   cv2.cvtColor(rgb_image, cv2.COLOR_RGB2GRAY): Converts an RGB image to a
grayscale image for label detection.
```

```
False: Indicates that the label's pose is not estimated.
   None: Indicates that no camera parameters are provided and only simple detection
may be performed.
   0.025: May be the set label size (usually in meters) to help the detection
algorithm determine the size of the label.
   1.Returns a detection result, including information such as the location, ID,
and bounding box of each label.
   tags = self.at_detector.detect(cv2.cvtColor(rgb_image, cv2.COLOR_RGB2GRAY),
False, None, 0.025)
   #给tags里边的各个标签进行排序,非必须步骤
   #Sort the tags in tags, not a necessary step
   tags = sorted(tags, key=lambda tag: tag.tag_id) # 貌似出来就是升序排列的不需要手动进行
排列 It seems that the output is in ascending order and does not need to be sorted
manually
   #调用draw_tags函数,作用是在彩色图像上描绘出识别的机器码相关的信息,包括角点,中心点和id值
   draw_tags(result_image, tags, corners_color=(0, 0, 255), center_color=(0, 255,
0))
   #等待键盘的输入,32表示空格按下,按下后改变self.pubPos_flag的值,表示可以发布机器码相关信息了
   #Call the draw_tags function to draw the information related to the recognized
machine code on the color image, including corner points, center points and id
values
   key = cv2.waitKey(10)
   if key == 32:
       self.pubPos_flag = True
   if self.target_id!=0:
       print("Get th target id, start to search it.")
       self.pub_arm(self.search_joints)
       \#time.sleep(0.5)
       #判断tags的长度,大于0则表示有检测到机器码
       #Judge the length of tags. If it is greater than 0, it means that the
machine code has been detected.
       if len(tags) > 0:
           #遍历机器码
           #Traverse the machine code
           for i in range(len(tags)):
               #self.tag_info_pub.publish(tag)
               if self.pubPos_flag == True:
                   center_x, center_y = tags[i].center
                   cv.circle(result_image, (int(center_x),int(center_y)), 10,
(0,210,255), thickness=-1)
                   print("tag_id: ",tags[i].tag_id)
                   print("center_x, center_y: ",center_x, center_y)
                   print("depth:
",depth_image_info[int(center_y),int(center_x)]/1000)
                   #创建机器码信息的消息数据
                   #Create message data for machine code information
                   tag = AprilTagInfo()
                   tag.id = tags[i].tag_id
                   tag.x = center_x
                   tag.y = center_y
                   tag.z = depth_image_info[int(center_y),int(center_x)]/1000
```

Look at the two callback functions.

key = cv2.waitKey(1)

self.target\_id = 0

cv2.imshow("result\_image", result\_image)

result\_image = cv2.cvtColor(result\_image, cv2.COLOR\_RGB2BGR)

```
#夹取结果的回调函数

#Callback function for clipping results
def GraspStatusCallback(self,msg):
    #改变self.pubPos_flag, 以便于下次可以发布话题消息
    #Change self.pubPos_flag so that you can publish topic messages next time
    if msg.data == True:
        self.pubPos_flag = True

#获取目标ID的回调函数

#Get the callback function of the target ID

def GetTargetIDCallback(self,msg):
```

```
#改变self.target_id的值

#Change the value of self.target_id

self.target_id = msg.data

print("Get th traget is ",self.target_id)
```

### 4.3, grasp.py

Please refer to the content of [grasp.py] in section 4.2 of the tutorial [Three-dimensional space sorting and gripping\1. Machine code ID sorting].