

# Fingertip trajectory control robot arm

---

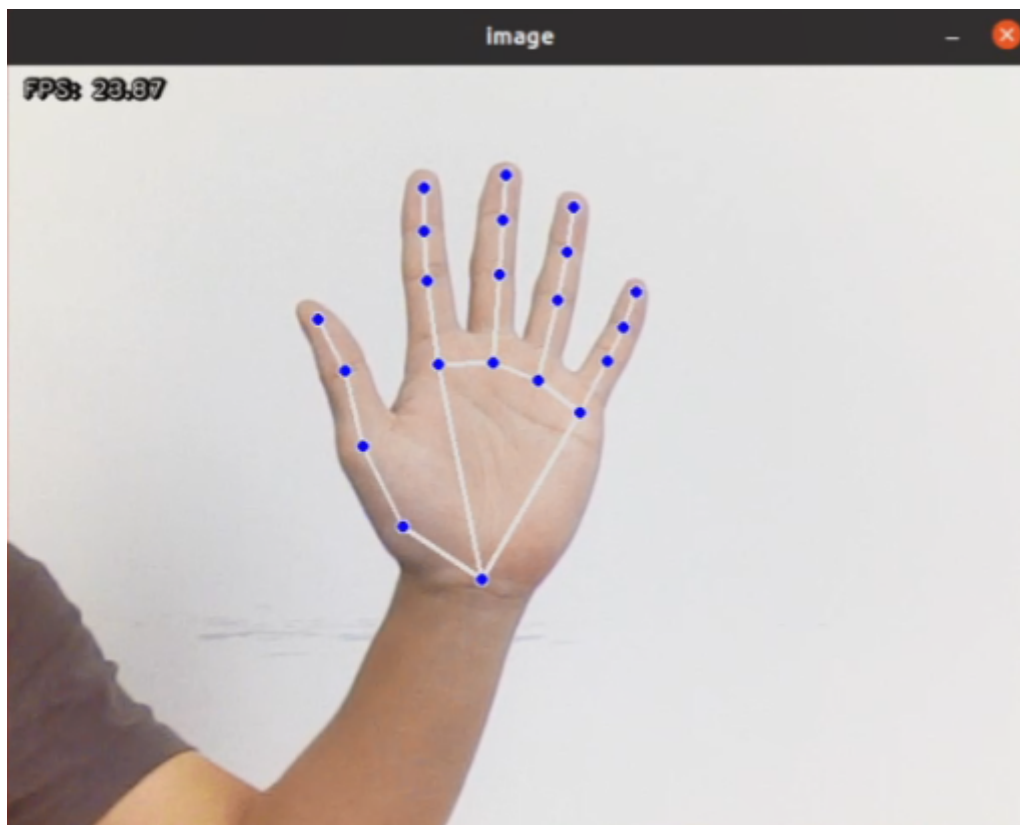
## 1. Introduction

The fingertip trajectory control robot arm function is based on fingertip trajectory recognition, adding different trajectories to control different movements of the robot arm.

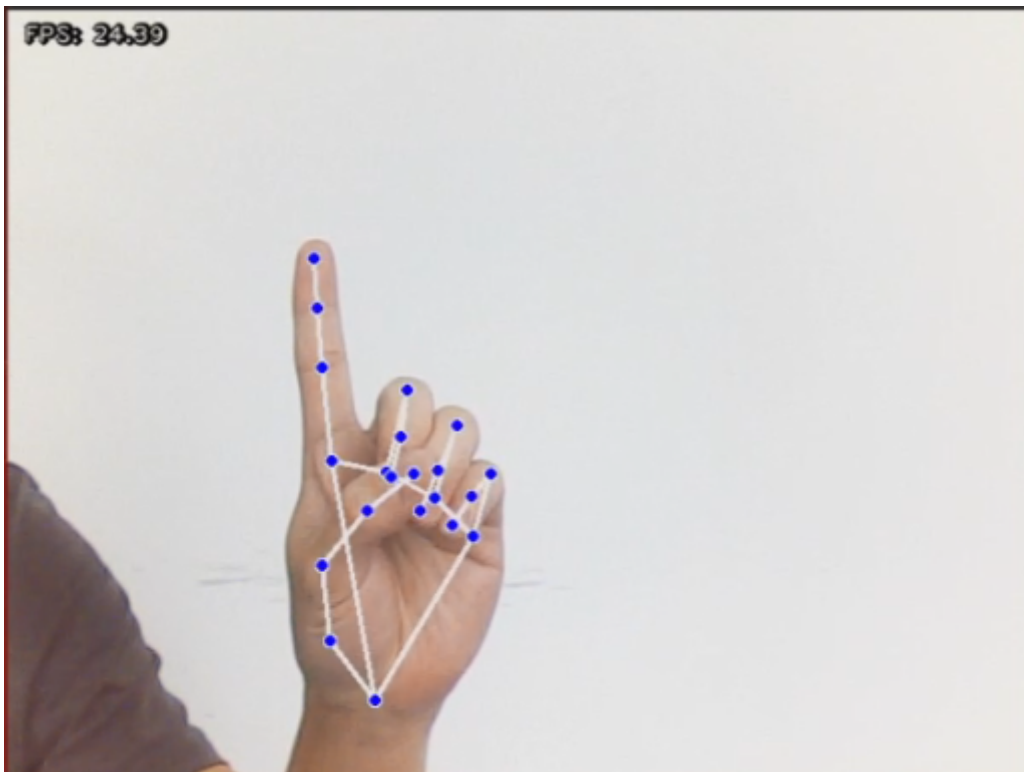
## 2. Startup

### 2.1. Program description

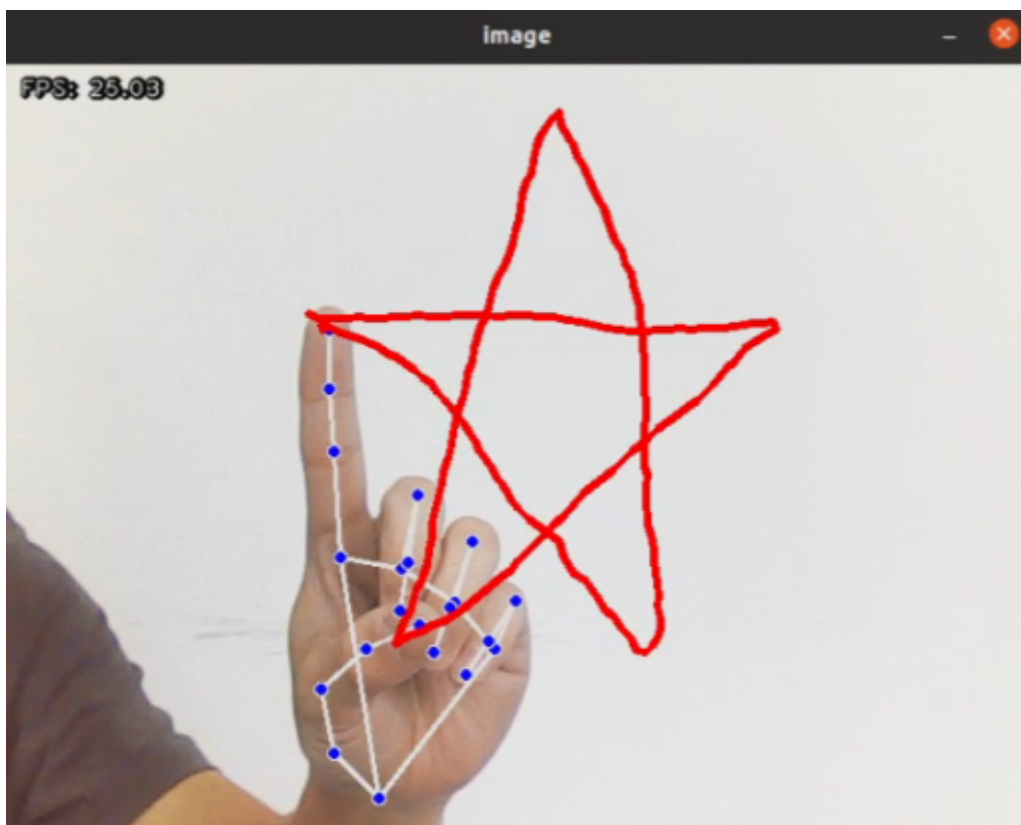
After the program is started, the camera captures the image, put the palm flat on the camera screen, open the fingers, and the palm faces the camera, similar to the gesture of the number 5. The image will draw the joints on the entire palm. Adjust the position of the palm and try to locate it in the upper middle part of the screen.



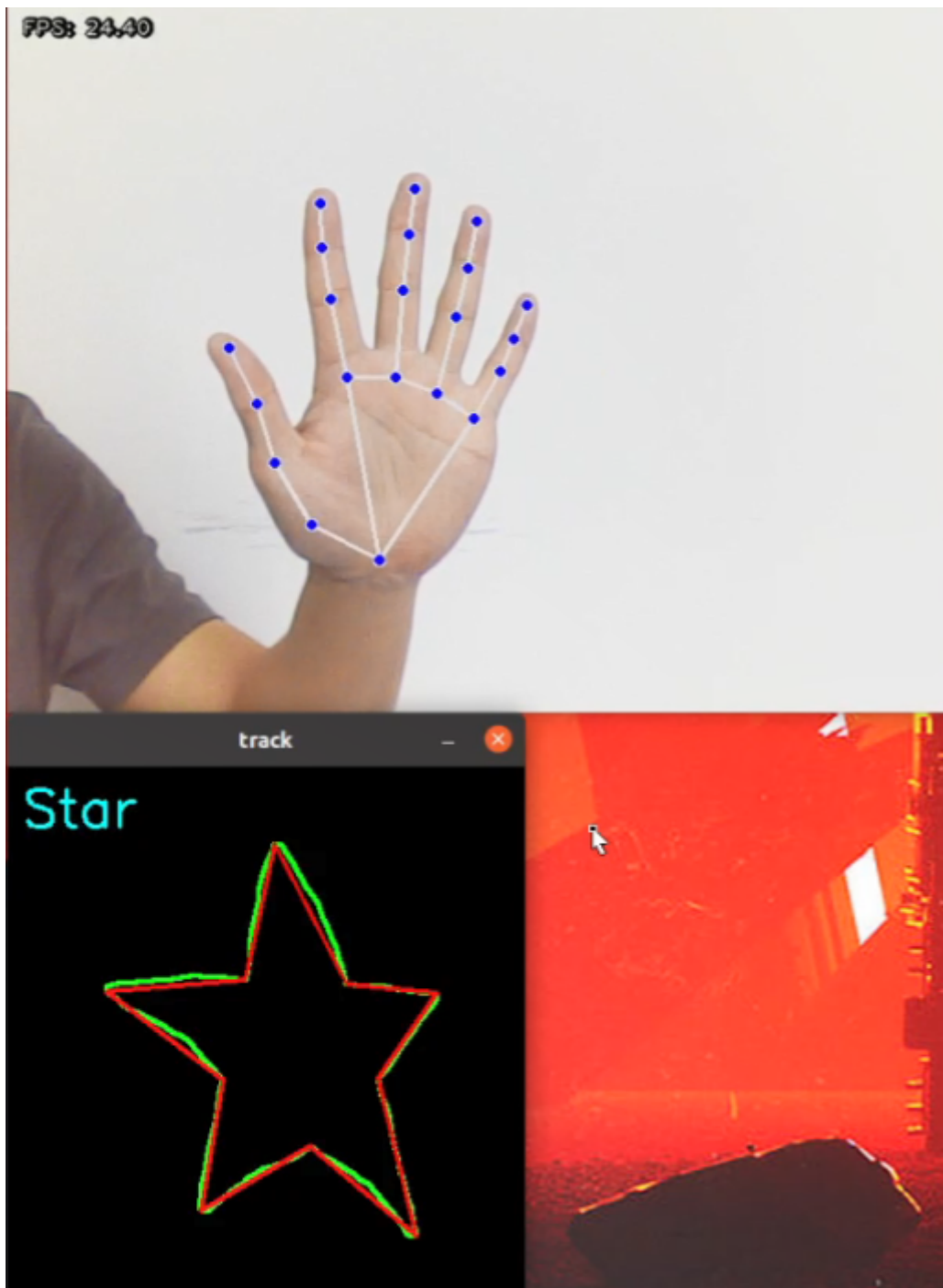
At this time, the index finger remains unchanged, and the other fingers are retracted, similar to the gesture of the number 1.



Keep the gesture 1 unchanged, move the finger position, and a red line will appear on the screen to draw the path of the index finger.



When the figure is drawn, open all fingers, and the gesture similar to the number 5 will generate the drawn figure below.



Note: The drawn figure needs to be closed, otherwise part of the content may be missing.

There are currently four trajectory figures that can be recognized, namely: triangle, rectangle, circle, and five-pointed star.

When the camera recognizes different trajectory shapes, it will control the robot arm to perform corresponding actions.

## 2.2. Program startup

- Enter the following command to start the program

```
roslaunch dofbot_hand finger_action.launch
```

Press the q key in the image or press Ctrl+c in the terminal to exit the program.

### 3. Source code

Code path:

```
~/jetcobot_ws/src/jetcobot_advance/scripts/finger_trajectory.py
```

```
#!/usr/bin/env python3
# coding: utf8
import os
import enum
import cv2
import time
import numpy as np
import mediapipe as mp
import rospy
import queue
from sensor_msgs.msg import Image
from dofbot_utils.fps import FPS
import gc
from dofbot_utils.vutils import distance, vector_2d_angle, get_area_max_contour
import threading
from Arm_Lib import Arm_Device
from dofbot_utils.robot_controller import Robot_Controller

def get_hand_landmarks(img, landmarks):
    """
    Convert landmarks from the normalized output of mediapipe to pixel
    coordinates
    :param img: The image corresponding to the pixel coordinates
    :param landmarks: Key points of normalization
    :return:
    """
    h, w, _ = img.shape
    landmarks = [(lm.x * w, lm.y * h) for lm in landmarks]
    return np.array(landmarks)

def hand_angle(landmarks):
    """
    Calculate the bending angle of each finger
    :param landmarks: Hand key points
    :return: The angle of each finger
    """
    angle_list = []
    # thumb 大拇指
    angle_ = vector_2d_angle(landmarks[3] - landmarks[4], landmarks[0] -
landmarks[2])
    angle_list.append(angle_)
    # index 食指
    angle_ = vector_2d_angle(landmarks[0] - landmarks[6], landmarks[7] -
landmarks[8])
    angle_list.append(angle_)
    # middle 中指
```

```

    angle_ = vector_2d_angle(landmarks[0] - landmarks[10], landmarks[11] -
landmarks[12])
    angle_list.append(angle_)
    # ring 无名指
    angle_ = vector_2d_angle(landmarks[0] - landmarks[14], landmarks[15] -
landmarks[16])
    angle_list.append(angle_)
    # pink 小拇指
    angle_ = vector_2d_angle(landmarks[0] - landmarks[18], landmarks[19] -
landmarks[20])
    angle_list.append(angle_)
    angle_list = [abs(a) for a in angle_list]
    return angle_list

def h_gesture(angle_list):
    """
    Determine the gesture of the finger through two-dimensional features
    :param angle_list: The bending angle of each finger
    :return : Gesture name string
    """
    thr_angle, thr_angle_thumb, thr_angle_s = 65.0, 53.0, 49.0
    if (angle_list[0] < thr_angle_s) and (angle_list[1] < thr_angle_s) and
(angle_list[2] < thr_angle_s) and (
        angle_list[3] < thr_angle_s) and (angle_list[4] < thr_angle_s):
        gesture_str = "five"
    elif (angle_list[0] > 5) and (angle_list[1] < thr_angle_s) and
(angle_list[2] > thr_angle) and (
        angle_list[3] > thr_angle) and (angle_list[4] > thr_angle):
        gesture_str = "one"
    else:
        gesture_str = "none"
    return gesture_str

class State(enum.Enum):
    NULL = 0
    TRACKING = 1
    RUNNING = 2

def draw_points(img, points, tickness=4, color=(255, 0, 0)):
    """
    Draw lines connecting the recorded points on the screen
    """
    points = np.array(points).astype(dtype=np.int32)
    if len(points) > 2:
        for i, p in enumerate(points):
            if i + 1 >= len(points):
                break
            cv2.line(img, tuple(p), tuple(points[i + 1]), color, tickness)

def get_track_img(points):
    """
    Generate a black background and white line trajectory map using the recorded
    points
    """
    points = np.array(points).astype(dtype=np.int32)

```

```

x_min, y_min = np.min(points, axis=0).tolist()
x_max, y_max = np.max(points, axis=0).tolist()
track_img = np.full([y_max - y_min + 100, x_max - x_min + 100, 1], 0,
dtype=np.uint8)
points = points - [x_min, y_min]
points = points + [50, 50]
draw_points(track_img, points, 1, (255, 255, 255))
return track_img

class FingerActionNode:
    def __init__(self):
        rospy.init_node('finger_action')
        self.drawing = mp.solutions.drawing_utils
        self.timer = time.time()
        self.move_state = False

        self.hand_detector = mp.solutions.hands.Hands(
            static_image_mode=False,
            max_num_hands=1,
            min_tracking_confidence=0.05,
            min_detection_confidence=0.6
        )

        self.fps = FPS() # fps计算器 FPS Calculator
        self.state = State.NULL
        self.points = []
        self.start_count = 0
        self.no_finger_timestamp = time.time()

        self.gc_stamp = time.time()
        self.image_queue = queue.Queue(maxsize=1)
        source_image_topic = rospy.get_param('~source_image_topic',
'/camera/color/image_raw')
        rospy.loginfo("source_image_topic = {}".format(source_image_topic))
        self.image_sub = rospy.Subscriber(source_image_topic, Image,
self.image_callback, queue_size=1)

        self.Arm = Arm_Device()
        self.robot = Robot_Controller()
        self.robot.move_init_pose()

    def image_callback(self, ros_image: Image):
        try:
            self.image_queue.put_nowait(ros_image)
        except Exception as e:
            pass

    def arm_move_triangle(self):
        self.Arm.Arm_serial_servo_write6_array([90, 131, 52, 0, 90, 180], 1500)
        time.sleep(1.5)
        self.Arm.Arm_serial_servo_write6_array([45, 180, 0, 0, 90, 180], 1500)
        time.sleep(2)
        self.Arm.Arm_serial_servo_write6_array([135, 180, 0, 0, 90, 180], 1500)
        time.sleep(2)
        self.Arm.Arm_serial_servo_write6_array([90, 131, 52, 0, 90, 180], 1500)
        time.sleep(1.5)

```

```

def arm_move_square(self):
    self.Arm.Arm_serial_servo_write6_array(self.robot.P_ACTION_4, 1500)
    time.sleep(1.4)
    for i in range(3):
        self.Arm.Arm_serial_servo_write(4, -15, 300)
        time.sleep(0.4)
        self.Arm.Arm_serial_servo_write(4, 20, 300)
        time.sleep(0.4)

def arm_move_circle(self):
    for i in range(5):
        self.Arm.Arm_serial_servo_write(5, 60, 300)
        time.sleep(0.4)
        self.Arm.Arm_serial_servo_write(5, 120, 300)
        time.sleep(0.4)
    self.Arm.Arm_serial_servo_write(5, 90, 300)
    time.sleep(0.4)

def arm_move_star(self):
    for i in range(3):
        self.Arm.Arm_serial_servo_write6_array(self.robot.P_ACTION_3, 1200)
        time.sleep(1.2)
        self.Arm.Arm_serial_servo_write6_array(self.robot.P_LOOK_AT, 1000)
        time.sleep(1)

def arm_move_action(self, name):
    self.Arm.Arm_Buzzer_On(1)
    time.sleep(1)
    if name == 'Triangle':
        self.arm_move_triangle()
    elif name == 'Square':
        self.arm_move_square()
    elif name == 'Circle':
        self.arm_move_circle()
    elif name == 'Star':
        self.arm_move_star()
    self.robot.move_init_pose()
    time.sleep(1.5)
    self.move_state = False

def image_proc(self):
    # rospy.loginfo('Received an image! ')
    ros_image = self.image_queue.get(block=True)
    rgb_image = np.ndarray(shape=(ros_image.height, ros_image.width, 3),
dtype=np.uint8, buffer=ros_image.data)
    rgb_image = cv2.flip(rgb_image, 1) # 水平翻转 Flip Horizontal
    result_image = np.copy(rgb_image)
    result_call = None
    if self.timer <= time.time() and self.state == State.RUNNING:
        self.state = State.NULL
    try:
        results = self.hand_detector.process(rgb_image) if self.state !=
State.RUNNING else None
        if results is not None and results.multi_hand_landmarks:
            gesture = "none"
            index_finger_tip = [0, 0]

```

```

        self.no_finger_timestamp = time.time() # 记下当期时间，以便超时处理
Note the current time for timeout processing
        for hand_landmarks in results.multi_hand_landmarks:
            self.drawing.draw_landmarks(
                result_image,
                hand_landmarks,
                mp.solutions.hands.HAND_CONNECTIONS)
            landmarks = get_hand_landmarks(rgb_image,
            hand_landmarks.landmark)
            angle_list = (hand_angle(landmarks))
            gesture = (h_gesture(angle_list))
            index_finger_tip = landmarks[8].tolist()

            if self.state == State.NULL:
                if gesture == "one": # 检测到单独伸出食指，其他手指握拳 Detect
that only the index finger is extended and the other fingers are clenched into a
fist
                    self.start_count += 1
                    if self.start_count > 20:
                        self.state = State.TRACKING
                        self.points = []
                else:
                    self.start_count = 0

            elif self.state == State.TRACKING:
                if gesture == "five": # 伸开五指结束画图 Stretch out your five
fingers to end drawing
                    self.state = State.NULL

                    # 生成黑白轨迹图 Generate black and white trajectory map
                    track_img = get_track_img(self.points)
                    contours = cv2.findContours(track_img,
cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_NONE)[-2]
                    contour = get_area_max_contour(contours, 300)
                    contour = contour[0]
                    # 按轨迹图识别所画图形
                    # cv2.fillPoly在图像上绘制并填充多边形
                    # Identify the drawn graphics according to the
trajectory diagram
                    # cv2.fillPoly draws and fills the polygon on the image
                    track_img = cv2.fillPoly(track_img, [contour,], (255,
255, 255))

                    for _ in range(3):
                        # 腐蚀函数 Corrosion function
                        track_img = cv2.erode(track_img,
cv2.getStructuringElement(cv2.MORPH_RECT, (5, 5)))
                        # 膨胀函数 Dilation function
                        track_img = cv2.dilate(track_img,
cv2.getStructuringElement(cv2.MORPH_RECT, (5, 5)))
                        contours = cv2.findContours(track_img,
cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_NONE)[-2]
                        contour = get_area_max_contour(contours, 300)
                        contour = contour[0]
                        h, w = track_img.shape[:2]

                        track_img = np.full([h, w, 3], 0, dtype=np.uint8)
                        track_img = cv2.drawContours(track_img, [contour, ], -1,
(0, 255, 0), 2)

```



```

# 对图像轮廓点进行多边形拟合 Polygon fitting of image contour
points
    approx = cv2.approxPolyDP(contour, 0.026 *
cv2.arcLength(contour, True), True)
    track_img = cv2.drawContours(track_img, [approx, ], -1,
(0, 0, 255), 2)

    graph_name = 'unknown'
    print(len(approx))
    # 根据轮廓包络的顶点数确定图形 Determine the shape based on
the number of vertices of the outline
    if len(approx) == 3:
        graph_name = 'Triangle'
    if len(approx) == 4 or len(approx) == 5:
        graph_name = 'Square'
    if 5 < len(approx) < 10:
        graph_name = 'Circle'
    if len(approx) == 10:
        graph_name = 'Star'
    cv2.putText(track_img, graph_name, (10,
40), cv2.FONT_HERSHEY_SIMPLEX, 1.2, (255, 255, 0), 2)
    cv2.imshow('track', track_img)
    if not self.move_state:
        self.move_state = True
        task = threading.Thread(target=self.arm_move_action,
name="arm_move_action", args=(graph_name, ))
        task.setDaemon(True)
        task.start()

    else:
        if len(self.points) > 0:
            if distance(self.points[-1], index_finger_tip) > 5:
                self.points.append(index_finger_tip)
            else:
                self.points.append(index_finger_tip)

        draw_points(result_image, self.points)
    else:
        pass
    else:
        if self.state == State.TRACKING:
            if time.time() - self.no_finger_timestamp > 2:
                self.state = State.NULL
                self.points = []

except BaseException as e:
    rospy.logerr("e = {}".format(e))

self.fps.update_fps()
self.fps.show_fps(result_image)
result_image = cv2.cvtColor(result_image, cv2.COLOR_RGB2BGR)
cv2.imshow('image', result_image)
key = cv2.waitKey(1)

if key == ord(' '): # 按空格清空已经记录的轨迹 Press the spacebar to clear
the recorded tracks.
    self.points = []
if time.time() > self.gc_stamp:

```

```
        self.gc_stamp = time.time() + 1
        gc.collect()

if __name__ == "__main__":
    finger_node = FingerActionNode()
    while not rospy.is_shutdown():
        try:
            finger_node.image_proc()
        except Exception as e:
            rospy.logerr(str(e))
```