Gesture control robot arm action group

1. Introduction

The gesture grab and release function is based on gesture recognition, and adds the function of controlling the robot arm with specific gestures. When there is gesture 5 in the camera image, the robot arm will grab the object in a specific place. When there is gesture 1 in the camera image, the robot arm will not be able to put it in a specific place.

The recognizable gestures are: [One, Five], a total of 2 categories.

2. Start

Open the desktop terminal and enter the following command to start the program

```
ros2 run dofbot_pro_mediapipe 17_GestureGrasp
```

At this time, put your hand in the camera screen and make gesture 5, then the robot arm will grab the object in front.



When the object is grabbed, gesture 1 is recognized, and the object is placed in the upper left position.



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

3. Source code

Code path:

~/dofbot_pro_ws/src/dofbot_pro_mediapipe/dofbot_pro_mediapipe/17_GestureGrasp.py

```
#!/usr/bin/env python3
# encoding: utf-8
import cv2 as cv
import time
import sys
import signal
import rclpy
from rclpy.node import Node
from dofbot_utils.fps import FPS
from dofbot_utils.robot_controller import Robot_Controller
```

```
from dofbot_utils.GestureRecognition import handDetector
from Arm_Lib import Arm_Device
import threading
class GestureActionNode(Node):
    def __init__(self):
       super().__init__('gesture_action')
        self.hand_detector = handDetector(detectorCon=0.75)
        self.pTime = 0
        # 定义抓取方块的状态
        self.one\_grabbed = 0
        self.two_grabbed = 0
        self.three\_grabbed = 0
        self.four\_grabbed = 0
       self.block_num = 0
        # 定义手势识别次数
        self.Count_One = 0
        self.Count_Two = 0
       self.Count_Three = 0
        self.Count\_Four = 0
        self.Count_Five = 0
        self.arm = Arm_Device()
        self.move_state = False
        self.fps = FPS()
        self.robot = Robot_Controller()
        self.grap_joint = self.robot.get_gripper_value(1)
        self._joint_5 = self.robot.joint5
        self.arm.Arm_serial_servo_write6_array(self.robot.P_LOOK_AT, 1000)
        # Initialize video capture device
        self.cap = cv.VideoCapture(0, cv.CAP_V4L2)
        self.cap.set(cv.CAP_PROP_FRAME_WIDTH, 640)
        self.cap.set(cv.CAP_PROP_FRAME_HEIGHT, 480)
        if not self.cap.isOpened():
            self.get_logger().error("Error: Could not open video device.")
            rclpy.shutdown()
   def process(self, frame):
        frame, lmList = self.hand_detector.findHands(frame, draw=False)
        if len(lmList) != 0:
            gesture = self.hand_detector.get_gesture()
            # print("gesture = {}".format(gesture))
            if gesture == 'One':
                cv.putText(frame, gesture, (250, 30), cv.FONT_HERSHEY_SIMPLEX, 0.9, (0,
255, 0), 1)
                self.Count_One += 1
                self.Count_Two = 0
                self.Count_Three = 0
                self.Count\_Four = 0
                self.Count_Five = 0
                if self.Count_One >= 5 and not self.move_state:
                    self.move_state = True
                    self.Count_One = 0
```

```
print("start arm_ctrl_threading = {}".format(gesture))
                    task = threading.Thread(target=self.arm_ctrl_threading,
name="arm_ctrl_threading", args=(gesture,))
                    task.setDaemon(True)
                    task.start()
            elif gesture == 'Five':
                cv.putText(frame, gesture, (250, 30), cv.FONT_HERSHEY_SIMPLEX, 0.9, (0,
255, 0), 1)
                self.Count_Five += 1
                self.Count_One = 0
                self.Count_Two = 0
                self.Count_Three = 0
                self.Count_Four = 0
                if self.Count_Five >= 5 and not self.move_state:
                    self.move_state = True
                    self.Count_Five = 0
                    print("start arm_ctrl_threading = {}".format(gesture))
                    task = threading.Thread(target=self.arm_ctrl_threading,
name="arm_ctrl_threading", args=(gesture,))
                    task.setDaemon(True)
                    task.start()
        self.fps.update_fps()
        self.fps.show_fps(frame)
        return frame
    def arm_ctrl_threading(self, gesture):
        print("arm_ctrl_threading gesture = {}".format(gesture))
        if gesture == 'One':
            self.arm.Arm_serial_servo_write6_array([163, 111, 0, 53, 90, 135], 1000)
            time.sleep(1.5)
            self.arm.Arm_serial_servo_write(6, 30, 500)
            time.sleep(0.8)
            self.arm.Arm_serial_servo_write6_array([90, 164, 18, 0, 90, 135], 1000)
            time.sleep(1.2)
        elif gesture == 'Five':
            self.joints = [90, 35, 65, 0, 90, 30]
            # Release clamping jaws 松开夹爪
            self.arm.Arm_serial_servo_write(6, 30, 500)
            time.sleep(0.5)
            # Move to object position 移动至物体位置
            self.arm.Arm_serial_servo_write6_array(self.joints, 1000)
            time.sleep(1.2)
            # Grasp and clamp the clamping claw进行抓取,夹紧夹爪
            self.arm.Arm_serial_servo_write(6, 135, 500)
            time.sleep(0.6)
            self.arm.Arm_serial_servo_write6_array([90, 164, 18, 0, 90, 135], 1000)
            time.sleep(1.2)
        self.move_state = False
    def run(self):
        while rclpy.ok():
            ret, frame = self.cap.read()
            if not ret:
                self.get_logger().error("Error: Could not read frame from video
device.")
```

```
break
           action = cv.waitKey(1) & 0xFF
           frame = self.process(frame)
           if action == ord('q'):
                break
           cv.imshow('frame', frame)
       self.cap.release()
        cv.destroyAllWindows()
def main(args=None):
   rclpy.init(args=args)
   gesture_action_node = GestureActionNode()
       gesture_action_node.run()
   except KeyboardInterrupt:
       pass
   finally:
       gesture_action_node.cap.release()
       cv.destroyAllWindows()
       rclpy.shutdown()
if __name__ == '__main__':
   main()
```