

## 6. Gesture recognition fixed action

To apply for a Baidu account, you can read the process of gesture recognition in Chapter 8. This tutorial is based on the successful recognition of gestures by gesture recognition.

### 1.1 Main code content

Code path: /home/yahboom/Dofbot/6.AI\_Visual/1.gesture\_action.ipynb

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

```
#Import related modules
import threading
import time
from Arm_Lib import Arm_Device
# Create robot arm object
Arm = Arm_Device()
time.sleep(.1)
```

```
import cv2
import time
import demjson
import pygame
from aip import AipBodyAnalysis
from aip import AipSpeech
from PIL import Image, ImageDraw, ImageFont
import numpy
import ipywidgets.widgets as widgets
# For specific gestures, please see official information.
https://ai.baidu.com/ai-doc/BODY/4k3cpywrv
hand={'One':'number 1','Two':'number 2','Three':'number 3','Four':'number 4',
      'Five':'number 5', 'Six':'number 6','Seven':'number 7',
      'Eight':'number 8','Nine':'number 9','Fist':'Fists','Ok':'OK',
      'Prayer':'pray','Congratulation':'bow','Honour':'farewell',
      'Heart_single':'Expresses heart','Thumb_up':'like','Thumb_down':'Diss',
      'ILY':'I love you','Palm_up':'Palm up','Heart_1':'Showing your heart with your
hands 1',
      'Heart_2':'Showing your heart with your hands 2','Heart_3':'Showing your heart
with your hands 3','Rock':'Rock',
      'Insult':'Erect middle finger','Face':'Face'}
# The following keys should be replaced with your own
""" human body analysis APPID AK SK """
APP_ID = '18550528'
API_KEY = 'K6PWqtiUTKYK1fyaz1308E3i'
SECRET_KEY = 'IDBU11j6srF1xVNDX32I2WpuwBwczzK'
client = AipBodyAnalysis(APP_ID, API_KEY, SECRET_KEY)
```

```

g_camera = cv2.VideoCapture(0)
g_camera.set(3, 640)
g_camera.set(4, 480)
g_camera.set(5, 30) #Set frame rate
g_camera.set(cv2.CAP_PROP_FOURCC, cv2.VideoWriter_fourcc('M', 'J', 'P', 'G'))
g_camera.set(cv2.CAP_PROP_BRIGHTNESS, 40) #Set brightness -64 - 64 0.0
g_camera.set(cv2.CAP_PROP_CONTRAST, 50) #Set contrast -64 - 64 2.0
g_camera.set(cv2.CAP_PROP_EXPOSURE, 156) #Set exposure value 1.0 - 5000 156.0
ret, frame = g_camera.read()

```

```

# Define the camera display component
image_widget = widgets.Image(format='jpeg', width=600, height=500) #Set up the
camera display component
display(image_widget)
image_widget.value = bgr8_to_jpeg(frame)

```

```

# Define conversion display Chinese function
def cv2ImgAddText(img, text, left, top, textColor=(0, 255, 0), textSize=20):
    if (isinstance(img, numpy.ndarray)): # Determine whether OpenCV image type
        img = Image.fromarray(cv2.cvtColor(img, cv2.COLOR_BGR2RGB))
    # Create an object that can draw on the given image
    draw = ImageDraw.Draw(img)
    # Font format
    fontStyle = ImageFont.truetype(
        "simhei.ttf", textSize, encoding="utf-8")
    # Draw text
    draw.text((left, top), text, textColor, font=fontStyle)
    # Convert back to OpenCV format
    return cv2.cvtColor(numpy.asarray(img), cv2.COLOR_RGB2BGR)

```

```

#Define the servo angle at different positions
look_at = [90, 164, 18, 0, 90, 90]
p_Prayer = [90, 90, 0, 180, 90, 180] #pray
p_Thumb_up = [90, 90, 90, 90, 90, 180] #Thumb_up
p_Heart_single = [90, 0, 180, 0, 90, 30] #One hand expresses heart
p_Eight = [90, 180, 18, 0, 90, 90] #Eight
p_Congratulation = [90, 131, 52, 0, 90, 180] #Congratulation
p_Rock = [90, 0, 90, 180, 90, 0] #rock
p_fist = [90, 90, 0, 0, 90, 0] #fist
p_horse_1 = [90, 7, 153, 19, 0, 126] #
p_horse_2 = [90, 5, 176, 0, 0, 180]
p_horse_3 = [90, 62, 158, 0, 0, 0]
global running
running = 0

```

```

# Define the mobile robot arm function to simultaneously control the movement of
servos No. 1-6, 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 pony sports
```

```
def horse_running():
```

```
    Arm.Arm_serial_servo_write(6, 150, 300)
```

```
    time.sleep(.3)
```

```
    Arm.Arm_serial_servo_write(6, 180, 300)
```

```
    time.sleep(.3)
```

```
global g_state_arm
```

```
g_state_arm = 0
```

```
def ctrl_arm_move(index):
```

```
    global running
```

```
    if index == "Prayer":
```

```
        arm_move_6(p_Prayer, 1000)
```

```
        time.sleep(1.5)
```

```
        arm_move_6(look_at, 1000)
```

```
        time.sleep(1)
```

```
    elif index == "Thumb_up":
```

```
        s_time = 500
```

```
        Arm.Arm_serial_servo_write(6, 180, s_time)
```

```
        time.sleep(s_time/1000)
```

```
        Arm.Arm_serial_servo_write(6, 90, s_time)
```

```
        time.sleep(s_time/1000)
```

```
        Arm.Arm_serial_servo_write(6, 180, s_time)
```

```
        time.sleep(s_time/1000)
```

```
        Arm.Arm_serial_servo_write(6, 90, s_time)
```

```
        time.sleep(s_time/1000)
```

```
    elif index == "Ok":
```

```
        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)
```

```
    elif index == "Heart_single":
```

```
        arm_move_6([90, 90, 90, 90, 90, 90], 800)
```

```
        time.sleep(.1)
```

```
        arm_move_6(p_Heart_single, 1000)
```

```
        time.sleep(1)
```

```
    elif index == "Five":
```

```
        arm_move_6(look_at, 1000)
```

```
        time.sleep(.5)
```

```
    elif index == "Eight":
```

```
        s_time = 300
```

```
        arm_move_6(p_Eight, 0)
```

```
        time.sleep(1)
```

```
        Arm.Arm_serial_servo_write(2, 165, s_time)
```

```
        time.sleep(s_time/1000)
```

```
    elif index == "Rock": #rock
```

```
        Arm.Arm_serial_servo_write6_array(p_Rock, 1300)
```

```
        time.sleep(3)
```

```

Arm.Arm_serial_servo_write6_array(look_at, 1000)
time.sleep(1)
elif index == "Thumb_down": #Thumb_down
Arm.Arm_serial_servo_write6_array(p_horse_1, 1300)
time.sleep(1)
elif index == "Congratulation": #Congratulation
Arm.Arm_serial_servo_write6_array(p_horse_2, 1000)
time.sleep(1)
running = 1
while running == 1:
horse_running()
elif index == "Seven": #number 7
Arm.Arm_Buzzer_On(8) #The buzzer automatically sounds for 0.5 seconds
Arm.Arm_serial_servo_write6_array(p_horse_3, 1000)
time.sleep(2)
Arm.Arm_serial_servo_write6_array(look_at, 1000)
time.sleep(1)

global g_state_arm
g_state_arm = 0

```

```

#Let the robotic arm move to the position where the camera looks forward
arm_move_6(look_at, 1000)
time.sleep(1)

```

```

def start_move_arm(index):
    # Open the robot arm control thread
    global g_state_arm
    global running
    if g_state_arm == 0:
        closeTid = threading.Thread(target = ctrl_arm_move, args = [index])
        closeTid.setDaemon(True)
        closeTid.start()
        g_state_arm = 1

    if running == 1 and index == "Seven":
        running = 0

```

```

# main process
try:
    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 True:
        """1.Photograph """

```

```

ret, frame = g_camera.read()
#image = get_file_content('./image.jpg')
""" 2.Invoking gesture recognition """
raw = str(client.gesture(image_widget.value))
text = demjson.decode(raw)
try:
    res = text['result'][0]['classname']
except:
    # print('Recognition results: Nothing was recognized~' )
    # img = cv2ImgAddText(frame, "Not recognized", 250, 30, (0, 0 ,
255), 30)
    img = frame
else:
    # print('Recognition results: ' + hand[res])
    # img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    www.yahboom.com
if res == 'Prayer': # 1 pray
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)
elif res == 'Thumb_up':# 2 like
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)
elif res == 'Ok': # 3 OK
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)
elif res == 'Heart_single': # 4 One hand expresses heart
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)
elif res == 'Five': # 5 number 5
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)
elif res == "Eight": # number 8
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)

elif res == "Rock": # rock
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)
elif res == "Congratulation": # Congratulation
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)
elif res == "Seven": # number 7
    print('Recognition results: ' + hand[res])
    img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255 , 0), 30)
    start_move_arm(res)
elif res == "Thumb_down": # Thumb_down
    print('Recognition results: ' + hand[res])

```

```

        img = cv2ImgAddText(frame, hand[res], 250, 30, (0, 255, 0), 30)
        start_move_arm(res)

    else:
        img = frame
    image_widget.value = bgr8_to_jpeg(img)
except KeyboardInterrupt:
    print(" Program closed! ")
    pass

```

If the set gesture action is recognized, the robotic arm will perform the corresponding action. The current gestures and actions correspond to the following:

Thumbs_up	Action_1
OK	Action_2
Pray	Action_3
Heart	Action_4
Number 5	Action_5
Number 8	Action_6
Rock	Action_7
Thumbs_down	Action_8
Number 7	Action_9