5. Face following

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5. Face following5.1. Experimental Objectives5.2. Experimental Code5.3. Experimental Phenomenon
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5.1. Experimental Objectives

In this class, we will start to implement face tracking with the camera gimbal. By identifying the face object and detecting the difference between the x, y coordinates of the circumscribed circle of the identified face and the center of the screen, the PID algorithm is used to control the Y-axis servo and the vehicle body to make the identified target located in the center of the screen

5.2. Experimental Code

Source code path:

/home/pi/project_demo/08.Al_Visual_Interaction_Course/05.Face_tracking/05_Face_tracking.ipynb

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

```
import sys
sys.path.append('/home/pi/project_demo/lib')
#导入麦克纳姆小车驱动库 Import Mecanum Car Driver Library
from McLumk_Wheel_Sports import *

import cv2
import mediapipe as mp
import ipywidgets.widgets as widgets
import threading
import time
import sys
import math

image_widget = widgets.Image(format='jpeg', width=640, height=480)
```

```
global face_x, face_y, face_w, face_h
face_x = face_y = face_w = face_h = 0
global target_valuex
target_valuex = 2048
global target_valuey
target_valuey = 2048
```

```
import PID
#xservo_pid = PID.PositionalPID(1.1, 0.4, 0.01)#1.1 0.4 0.01
direction_pid = PID.PositionalPID(0.8, 0, 0.2)
yservo_pid = PID.PositionalPID(0.8, 0.2, 0.01)
speed_pid = PID.PositionalPID(1.1, 0, 0.2)
```

```
# 定义 target_servox 和 target_servoy 在外部 Define target_servox and target_servoy externally target_servox = 90 target_servoy = 25 def servo_reset():
    bot.Ctrl_Servo(1,90) bot.Ctrl_servo(2,80) servo_reset()
```

```
# 线程功能操作库 Thread function operation library
import inspect
import ctypes
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))
    if res == 0:
        raise ValueError("invalid thread id")
    elif res != 1:
        # """if it returns a number greater than one, you're in trouble,
        # and you should call it again with exc=NULL to revert the effect"""
        ctypes.pythonapi.PyThreadState_SetAsyncExc(tid, None)
def stop_thread(thread):
    _async_raise(thread.ident, SystemExit)
```

```
class FaceDetector:
   def __init__(self, minDetectionCon=0.5):
        self.mpFaceDetection = mp.solutions.face_detection
        self.mpDraw = mp.solutions.drawing_utils
        self.facedetection =
{\tt self.mpFaceDetection}. FaceDetection ({\tt min\_detection\_confidence=minDetectionCon})
   def findFaces(self, frame):
        img_RGB = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
        self.results = self.facedetection.process(img_RGB)
        bboxs = []
        bbox=0,0,0,0
        center_x=center_y=0
        if self.results.detections:
            for id, detection in enumerate(self.results.detections):
                bboxC = detection.location_data.relative_bounding_box
                ih, iw, ic = frame.shape
```

```
bbox = int(bboxC.xmin * iw), int(bboxC.ymin * ih), \
                   int(bboxC.width * iw), int(bboxC.height * ih)
            #计算中心点
            center_x = bbox[0] + bbox[2] // 2
            center_y = bbox[1] + bbox[3] // 2
            bboxs.append([id, bbox, detection.score])
            frame= self.fancyDraw(frame, bbox)
            # cv2.putText(frame, f'{int(detection.score[0] * 100)}%',
                         (bbox[0], bbox[1] - 20), cv2.FONT_HERSHEY_PLAIN,
                         3, (255, 0, 255), 2)
    return frame, bboxs, self.results.detections, bbox, center_x
def fancyDraw(self, frame, bbox, l=30, t=5):
    x, y, w, h = bbox
    x1, y1 = x + w, y + h
    cv2.rectangle(frame, (x, y), (x + w, y + h), (0,255,0), 2)
    # Top left x,y
    cv2.line(frame, (x, y), (x + 1, y), (0,255,0), t)
    cv2.line(frame, (x, y), (x, y + 1), (0,255,0), t)
    # Top right x1,y
    cv2.line(frame, (x1, y), (x1 - 1, y), (0,255,0), t)
    cv2.line(frame, (x1, y), (x1, y + 1), (0,255,0), t)
    # Bottom left x1,y1
    cv2.line(frame, (x, y1), (x + 1, y1), (0,255,0), t)
    cv2.line(frame, (x, y1), (x, y1 - 1), (0,255,0), t)
    # Bottom right x1,y1
    cv2.line(frame, (x1, y1), (x1 - 1, y1), (0,255,0), t)
    cv2.line(frame, (x1, y1), (x1, y1 - 1), (0,255,0), t)
    return frame
```

```
image = cv2.VideoCapture(0)
image.set(3,320)
image.set(4,240)
# image.set(cv2.CAP_PROP_FOURCC, cv2.VideoWriter.fourcc('M', 'J', 'P', 'G'))
# image.set(cv2.CAP_PROP_BRIGHTNESS, 62) #设置亮度 -64 - 64 0.0 Set Brightness
-64 - 64 0.0
# image.set(cv2.CAP_PROP_CONTRAST, 63) #设置对比度 -64 - 64 2.0 Set Contrast -64
- 64 2.0
# image.set(cv2.CAP_PROP_EXPOSURE, 4800) #设置曝光值 1.0 - 5000 156.0 Set the
exposure value 1.0 - 5000 156.0
#csi
# from picamera2 import Picamera2, Preview
# import libcamera
# picam2 = Picamera2()
# camera_config = picam2.create_preview_configuration(main=
{"format": 'RGB888', "size": (320,240)})
# camera_config["transform"] = libcamera.Transform(hflip=1, vflip=1)
# picam2.configure(camera_config)
# picam2.start()
```

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```

With dead zone control, the real-time following performance is poor, the servo does not move within the dead zone, and the jitter is relatively stable

```
def Face_Follow():
   global x,w,y,h
   speed=30
   face_detector = FaceDetector(0.75)
   while 1:
       ret, frame = image.read()
       #frame = picam2.capture_array()
       faces,__,descore,bbox,center_x= face_detector.findFaces(frame)
       x,y,w,h = bbox
       if descore:
            direction_pid.SystemOutput = center_x
            direction_pid.SetStepSignal(250)
            direction_pid.SetInertiaTime(0.01, 0.05)
            target_valuex = int(direction_pid.SystemOutput+65)
            # 输入Y轴方向参数PID控制输入 Input Y-axis direction parameter PID
control input
            if math.fabs(180 - (y + h/2)) > 40:
                yservo_pid.SystemOutput = y + h/2
                yservo_pid.SetStepSignal(280)
                yservo_pid.SetInertiaTime(0.01, 0.05)
                target_valuey = int(1150+yservo_pid.SystemOutput)
                target_servoy = int((target_valuey-500)/10)
                #print("target_servoy %d", target_servoy)
                if target_servoy > 100:
                    target_servoy = 100
                if target_servoy < 0:</pre>
                    target_servoy = 0
                bot.Ctrl_Servo(2, target_servoy)
            speed_pid.SystemOutput = int(h/2)
            speed_pid.SetStepSignal(80)
            speed_pid.SetInertiaTime(0.01, 0.1)
            speed_value = int(speed_pid.SystemOutput)
```

```
# 打印文本到图像
            text = f"color_radius {int(h/2)} target_valuex {target_valuex}"
            font = cv2.FONT_HERSHEY_SIMPLEX
            font_scale = 1
            color = (255, 0, 0) # 白色
            thickness = 2
            text_position = (10, 60) # 文本位置
            cv2.putText(faces, text, text_position, font, font_scale, color,
thickness)
            #print("color_radius %d target_valuex%d", h/2,target_valuex)
            if speed_value > 255:
                speed_value = 255
            if speed_value < 0:</pre>
                speed_value = 0
            if(target_valuex>50):
                rotate_left(int(speed/5))# speed
            elif(target_valuex<-50):</pre>
                rotate_right(int(speed/5))
            elif(75<h/2<100):#调试目标半径75~100 Debug target radius 65~90
                stop_robot()
            elif(h/2>60):#调试目标半径58 Debug target radius 58
                if(abs(target_valuex)<30):</pre>
                    move_backward(speed)
            elif(20<h/2<55):
                if(abs(target_valuex)<30):</pre>
                    move_forward(speed_value)
            else:stop_robot()
            #bot.Ctrl_Servo(2,target_servoy)
        else:
            stop_robot()
        try:
            image_widget.value = bgr8_to_jpeg(faces)
        except:
            continue
```

```
display(image_widget)
thread1 = threading.Thread(target=Face_Follow)
thread1.daemon=True
thread1.start()

#picam2.stop()
#picam2.close()
```

```
#结束进程,释放摄像头,需要结束时执行 End the process, release the camera, and execute when it is finished stop_thread(thread1) #释放摄像头资源 Release camera resources image.release() #复位舵机 Reset servo bot.Ctrl_Servo(1,90) bot.Ctrl_Servo(2,25)
```

5.3. Experimental Phenomenon

After the code block is run, we put a face in front of the camera. After the camera recognizes the face, it will control the Y axis of the gimbal and the body to move in the direction of the face.