#### 监控程序代码

实现功能

监控显示 -- 活体检测 -- 发送 15 秒的活动录像

使用子程序检查视频帧活体 - 使主程序流畅 通过对是否获取新录像、是否继续录像进行判 断解决重复录像

1 路径设置

```
In []: paths = '/home/pi/luo video/'
```

#### 2 邮件发送

```
In [ ]: def sendemail(text,subject,path):
           print('read for send {0}'.format(path))
           import os
           import smtplib
           from email.mime.text import MIMEText
           from email.mime.image import MIMEImage
           from email.mime.multipart import MIMEMultipart
           _user='@qq.com'
           _pwd="
           to='7@qq.com'
           msg = MIMEMultipart('related')
           content=MIMEText('<html><body><td style="font-size:1.5em;color:wh
           #img = MIMEImage(img_data)
           #img.add_header('Content-ID', 'imageid')
           #msq.attach(imq)
           msg.attach(content)
           filename = path.split('/')[-1]
           basename = os.path.basename(filename)
           #txt
           h = open(path,'rb')
           content2 = h.read()
           part2 = MIMEText(content2,'plain','utf-8')
```

```
part2['Content-Type'] = 'application/octet-stream'
    part2['Content-Disposition'] = 'attachment;filename=%s' % basename
    # part2.add header('Content-Disposition', 'attachment', filename=('utf-8', '', bas
    msg['From']= user
    msg['to']= to
    msg['Subject'] = subject
    msg.attach(part2)
    print('begin')
    try:
        s=smtplib.SMTP SSL('smtp.qq.com',465)
        s.login(_user,_pwd)
        print('login success')
        s.sendmail(_user,_to,msg.as_string())
        s.quit()
        print('success')
    except smtplib.SMTPException as e:
        print(e)
def sendemails(pathn,now1,listm):
    print('#'*30)
    print('restart minute')
    print(listm)
    restart = 0
    mm='100'
    now1,now,m = formattime()
    offnow = now
    offnow1 = now1
    offpathn = paths+'{0}.avi'.format(offnow)
    print('{0} '.format(now))
    while True:
        now1,now,m = formattime()
        if int(m) in listm and int(m)!=int(mm):
            print(")
            now1,now,mm = formattime()
            restart = 1
        if restart == 1:
            time.sleep(10)
            print(")
            try:
                print(offpathn)
                sendemail('from email',offnow1,offpathn)
                offnow1 = now1
                offpathn = paths+'{0}.avi'.format(offnow)
                restart = 0
            except:
```

```
print(")
```

## 3格式化时间

# 4 活体检测 - 发送 - 子程序

```
In [ ]: def check(mydict):
```

```
#gray_pic = mydict['gray_pic']
pre frame = mydict['pre frame']
#pre_frame = gray_pic
new=time.time()
new1=time.time()
num = 0
while True:
   #gray_pic = mydict['gray_pic']
   start = mydict['start']
   frame = mydict['frame']
   numsend = mydict['numsend']
   numsave = mydict['numsave']
   t = mydict['t']
   gray pic = mydict['gray pic']
    #qray pic = cv2.cvtColor(frame, cv2.COLOR BGR2GRAY)
   if mydict['close']==1:
        break
   if start is None or frame is None or gray_pic is None:
       print(")
       time.sleep(1)
       continue
   else:
       end = time.time()
# ,5FPS
       seconds = end - start
\#if\ seconds < 1.0 / fps:
     time.sleep(1.0 / fps - seconds)
```

```
gray_pic = cv2.resize(gray_pic, (480, 480))
#
        gray pic = cv2.GaussianBlur(gray pic, (21, 21), 0)
#
        if pre frame is None:
            pre frame = gray pic
        else:
            pre_frame = cv2.resize(pre_frame, (480, 480))
            #pre_frame = cv2.GaussianBlur(pre_frame, (21, 21), 0)
        # absdiff
            img_delta = cv2.absdiff(pre_frame, gray_pic)
        # threshold(,,,)
            thresh = cv2.threshold(img delta, 30, 255, cv2.THRESH BINARY)[1]
            thresh = cv2.dilate(thresh, None, iterations=2)
            pre frame = gray pic
        # findContours(,,)
            try:
                img ,contours, hierarchy = cv2.findContours(thresh.copy(), cv2.RETR
                contours, hierarchy = cv2.findContours(thresh.copy(), cv2.RETR_EXT
            for c in contours:
            # contourArea
                if cv2.contourArea(c) < mydict['flex']:</pre>
                    print(cv2.contourArea(c))
                    continue
                else:
                    sys.stdout.write('---->{0}\r'.format(cv2.contourArea(c)))
                    sys.stdout.flush()
                #print("")
                    TI = time.strftime('%Y-%m-%d-%H-%M-%S', time.localtime(time.
                    text = 'pepole move in'+TI
                    mydict['getvideo']='t'
```

```
#mydict['getvideo'] = '1'
        cv2.putText(frame, text, (150, 15), cv2.FONT_HERSHEY_SIMPLEX
    #
        pathsimg=paths + "JC"+TI+ '.jpg'
if mydict['send'] == '1':
    print(")
    try:
        cv2.imwrite(pathsimg, frame)
    except:
        TI = time.strftime('b-%Y-%m-%d-%H-%M-%S', time.localtime(tim
    new1 = time.time()
    if True:
        try:
            sendemail(platform.node(),TI,mydict['sendpath'])
            mydict['send'] = '0'
        except:
            mydict['send'] = '0'
    break
```

### 5 -录像 - 显示 - 主程序

```
In [ ]: from multiprocessing import Process
        import multiprocessing
        import time
        #import dlib
        import cv2
       import sys
        import platform
        if __name__=='__main__':
           caps = 0 \# 'http://admin:admin@192.168.1.106:8081/'
           t=1 #
           savevideo = 0 #
            mydict=multiprocessing.Manager().dict()
            mydict['pre_frame'] = None
            mydict['gray_pic'] = None
            mydict['start'] = None
            mydict['frame'] = None
            mydict['t'] = t
            mydict['close'] = 0
            mydict['text'] = "
```

```
mydict['flex'] = 1 #
    mydict['numsend'] = 20#
    mydict['numsave'] = 20#
    mydict['send'] = '0'
   mydict['getnew']= '1'
   mydict['getvideo'] = 't'
   listm=[0,10,20,30,40,50]
   fps = 5
   pre frame = None
   getbegin = 0
   h = open(paths+'open','w')
   h.close()
    print(")
    pathn = '1'
   now1 = '1'
    p = Process(target=check,args=(mydict,))
    p.start()
   if type(caps) ==str:
       time.sleep(3)
   cap = cv2.VideoCapture(caps)
    #'http://admin:admin@10.93.146.109:8081') #
#
   fourcc = cv2.VideoWriter fourcc(*"DIVX")
   cap.set(4,640)
   cap.set(3,640)
   a=int(cap.get(3))
    b=int(cap.get(4))
    print(a,b)
   num=0
   mm='1'
   a=int(cap.get(3))
   b=int(cap.get(4))
   start = None
   frame = None
   t = None
   gray pic = None
   while(cap.isOpened()):
       s = int(time.strftime("%S", time.localtime(time.time()) ))
       ret, frame = cap.read()
       start = time.time()
       if ret:
            gray_pic = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
            now1,now,m = formattime()
```

```
if mydict['getvideo'] == 't' :
    sys.stdout.write('{0}{1}\r'.format('
                                                              ',now1))
    sys.stdout.flush()
    if mydict['getnew'] == '1' :
        now1,now,mm = formattime()
        mydict['getpath'] = getpath = paths+'{0}.avi'.format(now)
        out = cv2.VideoWriter(getpath, fourcc, 15, (a,b))
        mydict['getnew'] = '0'
        getbegin = time.time()
    else:
        out.write(frame)
    if time.time()-getbegin>19:
        print(time.time()-getbegin)
        out.release()
        mydict['sendpath'] = getpath
        mydict['send'] = '1'
        mydict['getnew']= '1'
        mydict['getvideo'] = '0'
if savevideo == 1:
    if int(m) in listm and int(m)!=int(mm):
        try:
            print(")
            now1,now,mm = formattime()
            out.release()
            print(")
            out = cv2.VideoWriter(paths+'{0}.avi'.format(now), fourcc, 20, (
            \#restart = '1'
            pathn = paths+'{0}.avi'.format(now)
            #h = open('video.log','w')
            #h.write(pathn +'@'+str(restart)+'@'+now1)
            #h.close()
            print(pathn)
        except:
            pass
    if num == 0:
        out = cv2.VideoWriter(paths+'{0}.avi'.format(now), fourcc, 20, (a,b)
        pathn = paths+'{0}.avi'.format(now)
        #h = open('video.log','w')
```

```
#h.close()
                print(pathn)
                num+=1
        mydict['start']=start
        mydict['gray_pic']=gray_pic
        mydict['frame'] = frame
        # absdiff
        #check(pre_frame, gray_pic, start)
        mydict['pre_frame'] = gray_pic
        #frame = face_find(frame)
        frame = cv2.putText(frame, now1, (0, 15), cv2.FONT_HERSHEY_SIMPLEX, 0.4,
        frame = cv2.putText(frame, mydict['text'], (150, 15), cv2.FONT_HERSHEY_SIM
        if savevideo ==1:
            out.write(frame)
        cv2.imshow('frame',frame)
    # q
        if cv2.waitKey(1) \& 0xFF == ord('q'):
            restart=2
            #h = open('video.log', 'w')
            #h.write(pathn +'@'+str(restart)+'@'+now1)
            #h.close()
            cap.release()
            #out.release()
            cv2.destroyAllWindows()
            mydict['close']=1
            break
    else:
         break
print(")
```

#h.write(pathn +'@'+'0'+'@'+now1)