

## ДОДАТОК А

Avoid.py:

```
from Ultrasonic import ultrasonic
```

```
from picar import front_wheels
```

```
from picar import back_wheels
```

```
import time
```

```
import picar
```

```
import random
```

```
force_turning = 0 # 0 = random direction, 1 = force left, 2 = force right, 3 =  
orderdly
```

```
picar.setup()
```

```
ua = Ultrasonic_Avoidance.Ultrasonic_Avoidance(20)
```

```
fw = front_wheels.Front_Wheels(db='config')
```

```
bw = back_wheels.Back_Wheels(db='config')
```

```
fw.turning_max = 45
```

```
forward_speed = 70
```

```
backward_speed = 70
```

```
back_distance = 10
```

```
turn_distance = 20
```

```

timeout = 10
last_angle = 90
last_dir = 0
def rand_dir():
    global last_angle, last_dir
    if force_turning == 0:
        _dir = random.randint(0, 1)
    elif force_turning == 3:
        _dir = not last_dir
        last_dir = _dir
        print('last dir %s' % last_dir)
    else:
        _dir = force_turning - 1
    angle = (90 - fw.turning_max) + (_dir * 2* fw.turning_max)
    last_angle = angle
    return angle

def opposite_angle():
    global last_angle
    if last_angle < 90:
        angle = last_angle + 2* fw.turning_max
    else:
        angle = last_angle - 2* fw.turning_max
    last_angle = angle
    return angle

```

```
def start_avoidance():
    print('start_avoidance')

    count = 0
    while True:
        distance = ua.get_distance()
        print("distance: %scm" % distance)
        if distance > 0:
            count = 0
            if distance < back_distance: # backward
                print( "backward")
                fw.turn(opposite_angle())
                bw.backward()
                bw.speed = backward_speed
                time.sleep(1)
                fw.turn(opposite_angle())
                bw.forward()
                time.sleep(1)
            elif distance < turn_distance: # turn
                print("turn")
                fw.turn(rand_dir())
                bw.forward()
                bw.speed = forward_speed
                time.sleep(1)
```

```

        else:
            fw.turn_straight()
            bw.forward()
            bw.speed = forward_speed

    else:                                     # forward
        fw.turn_straight()
        if count > timeout: # timeout, stop;
            bw.stop()
        else:
            bw.backward()
            bw.speed = forward_speed
            count += 1

def stop():
    bw.stop()
    fw.turn_straight()

if __name__ == '__main__':
    try:
        start_avoidance()
    except KeyboardInterrupt:
        stop()

```

ultrasonic.py

import time

```
import RPi.GPIO as GPIO
```

```
class Ultrasonic_Avoidance(object):
```

```
    timeout = 0.05
```

```
    def __init__(self, channel):
```

```
        self.channel = channel
```

```
        GPIO.setmode(GPIO.BCM)
```

```
    def distance(self):
```

```
        pulse_end = 0
```

```
        pulse_start = 0
```

```
        GPIO.setup(self.channel,GPIO.OUT)
```

```
        GPIO.output(self.channel, False)
```

```
        time.sleep(0.01)
```

```
        GPIO.output(self.channel, True)
```

```
        time.sleep(0.00001)
```

```
        GPIO.output(self.channel, False)
```

```
        GPIO.setup(self.channel,GPIO.IN)
```

```
        timeout_start = time.time()
```

```
        while GPIO.input(self.channel)==0:
```

```
            pulse_start = time.time()
```

```
            if pulse_start - timeout_start > self.timeout:
```

```
                return -1
```

```
while GPIO.input(self.channel)==1:
    pulse_end = time.time()
    if pulse_start - timeout_start > self.timeout:
        return -1
```

```
if pulse_start != 0 and pulse_end != 0:
    pulse_duration = pulse_end - pulse_start
    distance = pulse_duration * 100 * 343.0 / 2
    distance = int(distance)
    #print('start = %s'%pulse_start,)
    #print('end = %s'%pulse_end)
    if distance >= 0:
        return distance
    else:
        return -1
```

```
else :
    #print('start = %s'%pulse_start,)
    #print('end = %s'%pulse_end)
    return -1
```

```
def get_distance(self, mount = 5):
```

```
    sum = 0
    for i in range(mount):
        a = self.distance()
        #print(' %s' % a)
```

```
        sum += a
    return int(sum/mount)
def less_than(self, alarm_gate):
    dis = self.get_distance()
    status = 0
    if dis >=0 and dis <= alarm_gate:
        status = 1
    elif dis > alarm_gate:
        status = 0
    else:
        status = -1
    #print('distance =',dis)
    #print('status =',status)
    return status
```

```
def test():
    UA = Ultrasonic_Avoidance(17)
    threshold = 10
    while True:
        distance = UA.get_distance()
        status = UA.less_than(threshold)
        if distance != -1:
            print('distance', distance, 'cm')
            time.sleep(0.2)
        else:
```

```
        print(False)
    if status == 1:
        print("Less than %d" % threshold)
    elif status == 0:
        print("Over %d" % threshold)
    else:
        print("Read distance error.")

if __name__ == '__main__':
    test()
```