```
1 #!/usr/bin/env python3
 2
    # coding=utf-8
 3
   import rospy
   from sensor_msgs.msg import LaserScan
 5
    from geometry_msgs.msg import Twist
    import numpy as np
 6
 7
    Ka=1
 8
    Kp=1
9
    class TurtlebotController:
        def __init__(self):
10
            rospy.init_node("TurtlebotController")
11
12
            self.vel_pub = rospy.Publisher("cmd_vel", Twist, queue_size=10)
            self.vel_msg = Twist()
13
14
            rospy.Subscriber("/scan", LaserScan, self.laser_callback)
15
            self.pillar_pos = [0.0, 0.0]
16
17
        def laser_callback(self, msg):
18
19
            ranges = np.array(msg.ranges)
20
            valid_ranges = ranges[np.isfinite(ranges)]
21
22
            if valid_ranges.size == 0:
                return
23
24
            mean_dist = np.mean(valid_ranges)
25
            std_dist = np.std(valid_ranges)
26
27
28
            threshold = 2
            lower_bound = mean_dist - threshold * std_dist
29
            upper_bound = mean_dist + threshold * std_dist
30
31
32
            outliers_indices = [i for i, dist in enumerate(ranges) if
    np.isfinite(dist) and (dist < lower_bound or dist > upper_bound)]
33
            outliers = [ranges[i] for i in outliers_indices]
34
            print("突出的距离值:", outliers)
35
36
37
            for count in outliers_indices:
38
                ang = msg.angle_min + msg.angle_increment * count
39
                rospy.loginfo(f"Pillar is {ranges[count]:.2f}m away at {ang /
    np.pi * 180.0:.2f} degrees")
40
41
                x = ranges[count] * np.cos(ang)
42
                y = ranges[count] * np.sin(ang)
43
44
45
                self.pillar_pos.append([x, y])
                rospy.loginfo(f"Pillar's coordinate to Turtlebot is [{x:.2f},
46
    {y:.2f}]")
47
                # 调整朝向并驱动turtlebot
48
49
                # if(x<0.5 or y<0.5):
                      self.adjust_heading(0)
50
```

```
51
                      self.adjust_speed(ranges[count])
52
                # else:
                self.adjust_heading(ang)
53
54
                self.adjust_speed(ranges[count])
55
56
                self.drive_turtlebot()
57
58
59
        def adjust_heading(self, angle):
60
            rospy.loginfo(f"Adjusting heading to angle: {angle / np.pi *
    180.0:.2f} degrees")
61
            self.vel_msg.angular.z = min(360,max(0,Ka*np.tan(angle)))#根据角度调
    整转向
62
63
64
        def adjust_speed(self, distance):
            rospy.loginfo(f"Adjusting speed based on distance: {distance:.2f}m")
65
66
            self.vel_msg.linear.x = Kp*min(3, max(0.5, (distance-0.3)))
67
        def drive_turtlebot(self):
68
69
            self.vel_pub.publish(self.vel_msg)
70
            rospy.loginfo("Driving Turtlebot")
71
    if __name__ == "__main__":
72
73
        controller = TurtlebotController()
74
        rospy.spin()
```