2. Lidar avoiding

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Function package: ~/rplidar_ws/src/transbot_laser

Introduction of lidar obstacle avoidance::

- Set lidar detection angle and response distance
- After turning on the robot, the trolley drives in a straight line without obstacles
- Based on the robot, determine the direction of the obstacle (front left, front right, straight ahead)
- Let the robot react according to the position of the obstacle (turn left, turn right, turn left for long time, turn right for long time)

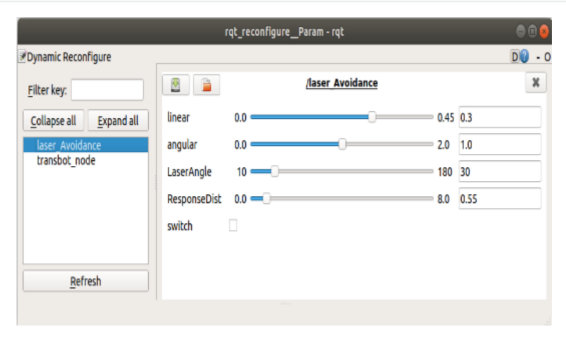
2.1、Instructions

Start up

roslaunch transbot_laser laser_Avoidance.launch

Dynamic debugging parameters

rosrun rqt_reconfigure rqt_reconfigure



Parameter analysis:

Parameter	Range	Analysis	
[linear]	[0.0, 0.45]	Linear speed of robot	
[angular]	[0.0, 2.0]	Angular speed of robot	
【LaserAngle】	[10, 180]	Lidar detection angle (angle of left and right side)	
【ResponseDist】	[0.0, 8.0]	Robot response distance	
[switch]	【False, True】	Robot movement 【start/pause】	

[Switch] Click the box in front of [switch], the value of [switch] is True, and the car will stop. [Switch] The default is False, and the car moves.

View node

```
rqt_graph
```

2.2. Source code analysis

launch file

base.launch

• laser_Avoidance.launch

py code: ~/rplidar_ws/src/transbot_laser/scripts/laser_Avoidance.py

```
if self.front_warning > 10 and self.Left_warning > 10 and
self.Right_warning > 10:
```

```
# print ('1\ turn right')
        elif self.front_warning > 10 and self.Left_warning <= 10 and
self.Right_warning > 10:
            # print ('2\turn left')
            if self.Left_warning > 10 and self.Right_warning <= 10:</pre>
                # print ('3\turn right')
        elif self.front_warning > 10 and self.Left_warning > 10 and
self.Right_warning <= 10:</pre>
            # print ('4\ turn right')
            if self.Right_warning <= 10 and self.Left_warning > 10:
                # print ('5\turn left')
                 . . . . . . .
        elif self.front_warning > 10 and self.Left_warning < 10 and
self.Right_warning < 10:</pre>
            # print ('6\ turn right')
        elif self.front_warning < 10 and self.Left_warning > 10 and
self.Right_warning > 10:
            # print ('7\ turn right')
        elif self.front_warning < 10 and self.Left_warning > 10 and
self.Right_warning <= 10:</pre>
            # print ('8\ turn right')
        elif self.front_warning < 10 and self.Left_warning <= 10 and</pre>
self.Right_warning > 10:
            # print ('9\turn left')
        else:
            # print ('10\ advance')
            . . . . . .
```

According to the obstacle, the position of appearance, set up the different state of the trolley.

Source code parameter analysis:

Parameter	Defaults value	Judgment
self.front_warning	Defaults is	When the value is greater than 10, there is an obstacle ahead.
self.Left_warning	Defaults is 0	When the value is greater than 10, there is an obstacle in the front left.
self.Right_warning	Defaults is	When the value is greater than 10, there is an obstacle in the front right.