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

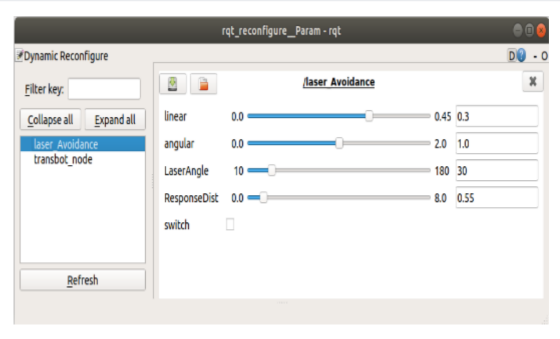
Start up

roslaunch transbot_laser laser_Avoidance.launch lidar_type:=a1

lidar_type parameter: the type of lidar used: [a1, a2, a3, s1, s2].

Dynamic debugging parameters

rosrun rqt_reconfigure rqt_reconfigure

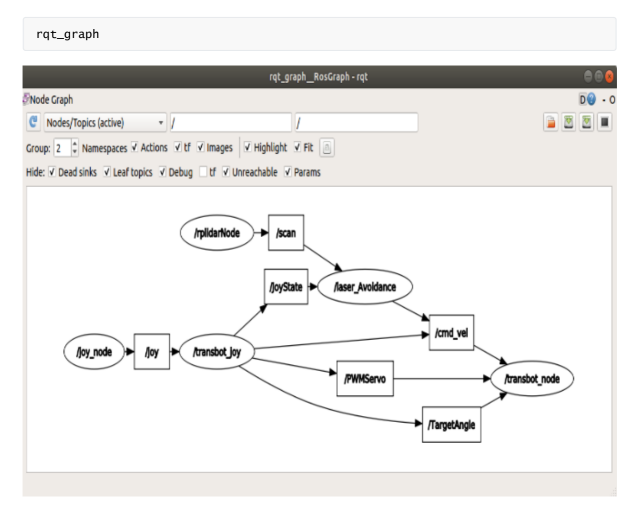


Parameter analysis:

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



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>
```

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	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.