

3、Lidar guard

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Function package: `~/transbot_ws/src/transbot_laser`

Introduction to lidar guard gameplay:

- Set the detection angle and response distance of the lidar.
- After turning on the car, the car faces the target closest to the car.
- When the distance between the target and the car is less than the response distance, the buzzer keeps beeping until there is no target within the response distance.
- Adjustable trolley angular velocity PID to make the robot to rotate best status.

3.1、Instructions

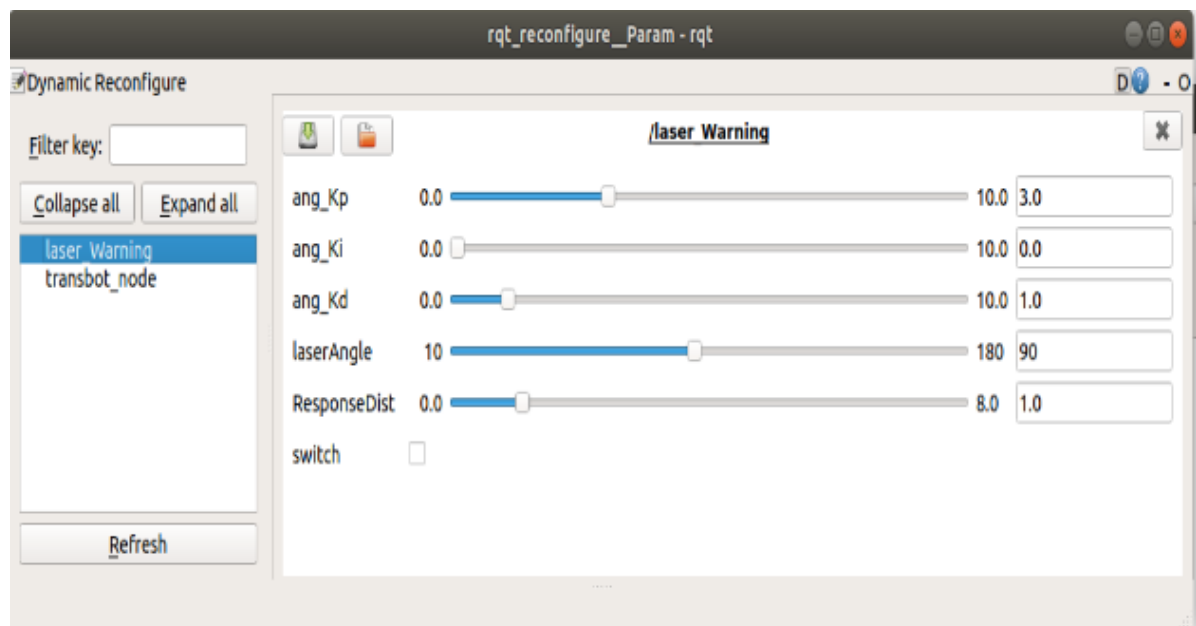
Note: The [R2] of the handle remote controller can [Pause/Open] for all functions of robot car

Start up

```
roslaunch transbot_laser laser_warning.launch
```

Dynamic debugging parameters

```
roslaunch rqt_reconfigure rqt_reconfigure
```



Parameter analysis:

Parameter	Range	Analysis
【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】

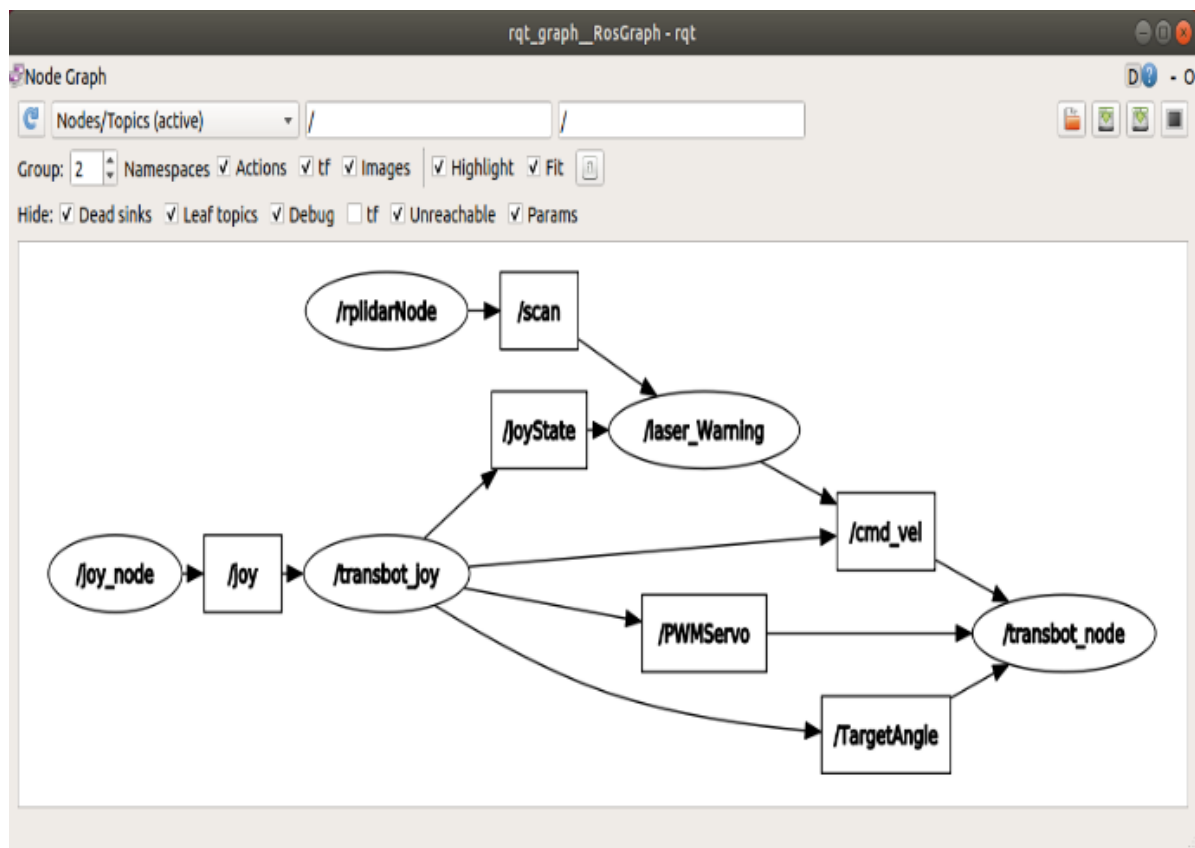
【ang_Kp】、【ang_Ki】、【ang_Kd】：PID debugging of car angular velocity.

[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



3.2、Source code analysis

launch file

- base.launch

```

<launch>
  <!-- Start the lidar node -->
  <include file="$(find rplidar_ros)/launch/rplidar.launch"/>
  <!-- Dynamic debugging tool node -->
  <!-- <node pkg="rqt_reconfigure" type="rqt_reconfigure" name="rqt_reconfigure"
  output="screen"/>-->
  <!-- Start the car chassis drive node -->
  <node pkg="transbot_bringup" type="transbot_driver.py" name="transbot_node"
  required="true" output="screen">
    <param name="imu" value="/transbot/imu"/>
    <param name="vel" value="/transbot/get_vel"/>
  </node>
  <!-- Handle control node -->
  <include file="$(find transbot_ctrl)/launch/transbot_joy.launch"/>
</launch>

```

- laser_warning.launch

```

<launch>
  <!-- Start base.launch file -->
  <include file="$(find transbot_laser)/launch/base.launch"/>
  <!-- Start the lidar guard node -->
  <node name='laser_warning' pkg="transbot_laser" type="laser_warning.py"
  required="true" output="screen"/>
</launch>

```

py code: ~/transbot_ws/src/transbot_laser/scripts/laser_warning.py

Main code analysis

```

    # Create a distance list, put the effective distance in the detection
    range into the list
    minDistList = []
    # Create a serial number and put the ID corresponding to the effective
    distance into the list
    minDistIDList = []
    for i in np.argsort(ranges):
        if len(np.array(scan_data.ranges)) == 720:
            # Retain valid data by clearing the data of unnecessary sectors
            if i < self.laserAngle * 2:
                minDistList.append(ranges[i])
                minDistIDList.append(i / 2)
            elif (720 - self.laserAngle * 2) <= i:
                minDistList.append(ranges[i])
                minDistIDList.append(i / 2 - 360)
        if len(np.array(scan_data.ranges)) == 360:
            # Retain valid data by clearing the data of unnecessary sectors
            if i < self.laserAngle:
                minDistList.append(ranges[i])
                minDistIDList.append(i)
            elif (360 - self.laserAngle) <= i:
                minDistList.append(ranges[i])
                minDistIDList.append(i - 360)
    if len(minDistList) == 0: return
    # Find the minimum distance
    minDist = min(minDistList)

```

```
# Find the ID corresponding to the minimum distance  
minDistanceAngle = minDistIDList[minDistList.index(minDist)]
```

According to the position of the target, the car will move to the corresponding position autonomously.