

## 6、line patrol automatic driving

### 1、Program function specification

After the program starts, adjust the pitch Angle of the camera, move the camera down, so that the camera can see the line, then click the image window, press the [r] key to enter the color selection mode; Then in the area of the line in the screen, frame the color of the line that needs to be toured, and the processed image will be automatically loaded after releasing the mouse; Finally, press the space bar to enable the line patrol function. In the process of running, the car will stop and the buzzer will sound when encountering obstacles; After opening the handle control program, the [R2] key on the handle can suspend the car movement.

### 2、Source code path reference

**Raspberry Pi PI5 master control needs to enter the docker container first, Orin master control does not need to enter,**

The code path in:

```
~/yahboomcar_ros2_ws/yahboomcar_ws/src/yahboomcar_linefollow/yahboomcar_linefollow
```

### 3、Program start

#### 3.1、run command

According to the actual robot and radar type, enter the docker container and input in terminal

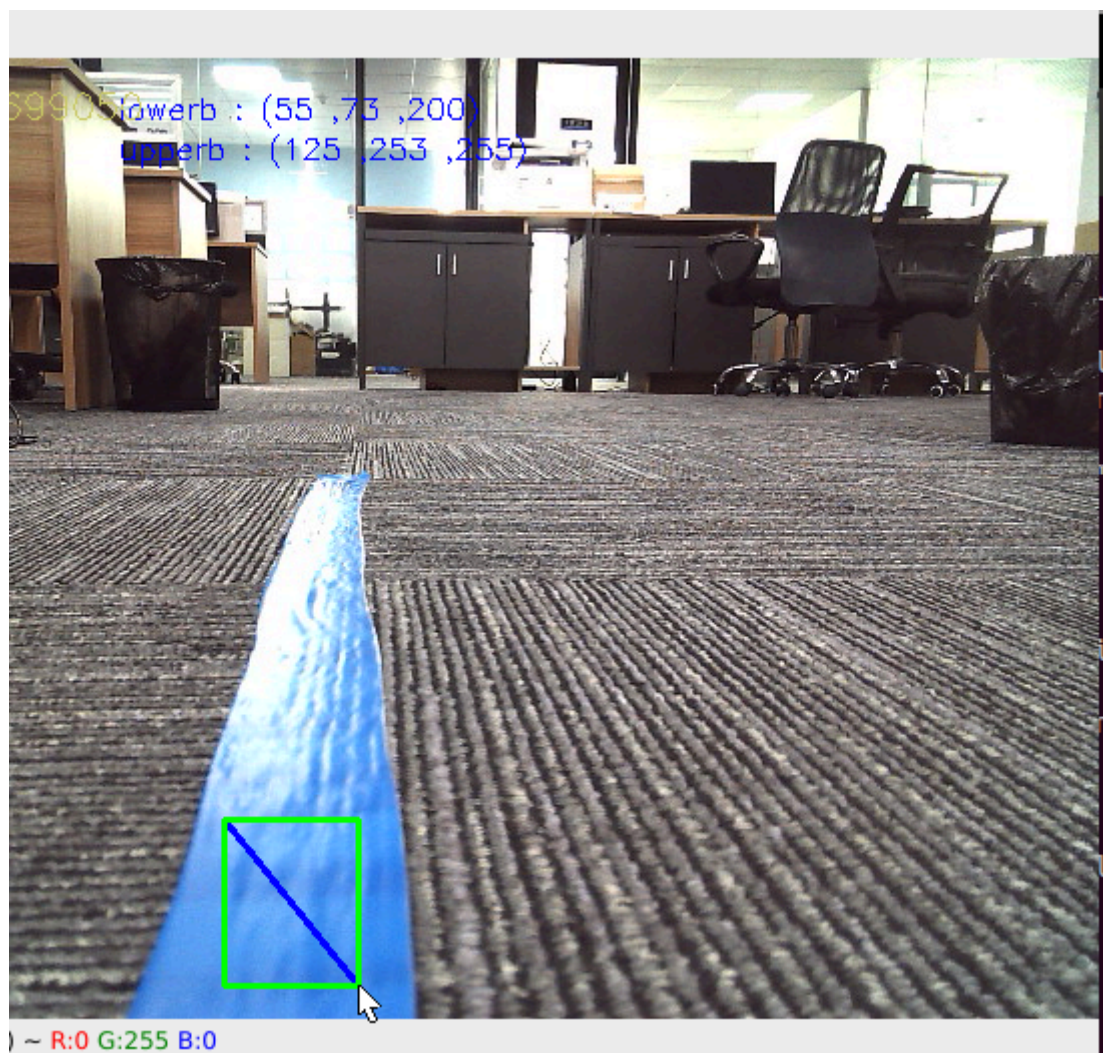
```
# The underlying driver
ros2 run yahboomcar_bringup Ackman_driver_R2

# Activating A1 radar
ros2 launch slidar_ros2 slidar_launch.py
# Activating 4ros radar
ros2 launch ydlidar_ros2_driver ydlidar_launch.py

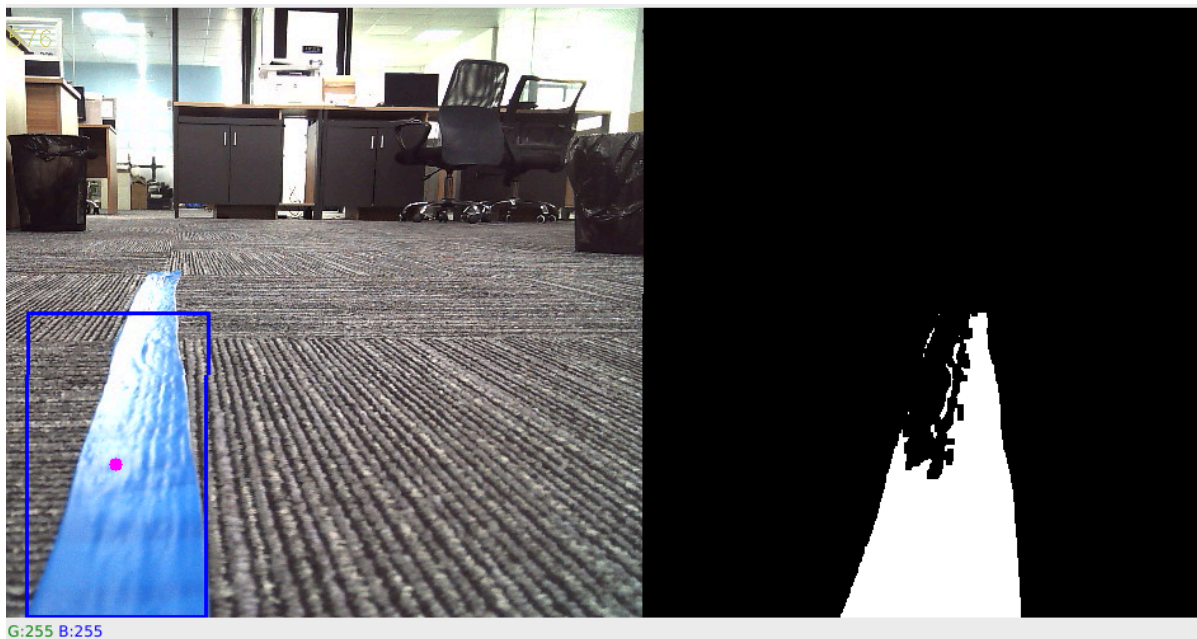
# Handle control
ros2 run yahboomcar_ctrl yahboom_joy_R2
ros2 run joy joy_node
# line patrol program
ros2 run yahboomcar_linefollow follow_line_4ROS_R2
#line lidar a1
ros2 run yahboomcar_linefollow follow_line_a1_R2
```

A1 radar and S2 radar have the same structure and can be shared.

Take the blue line for example



After pressing the [r] key, select the blue line area as shown in the figure above, and release the mouse after selecting.



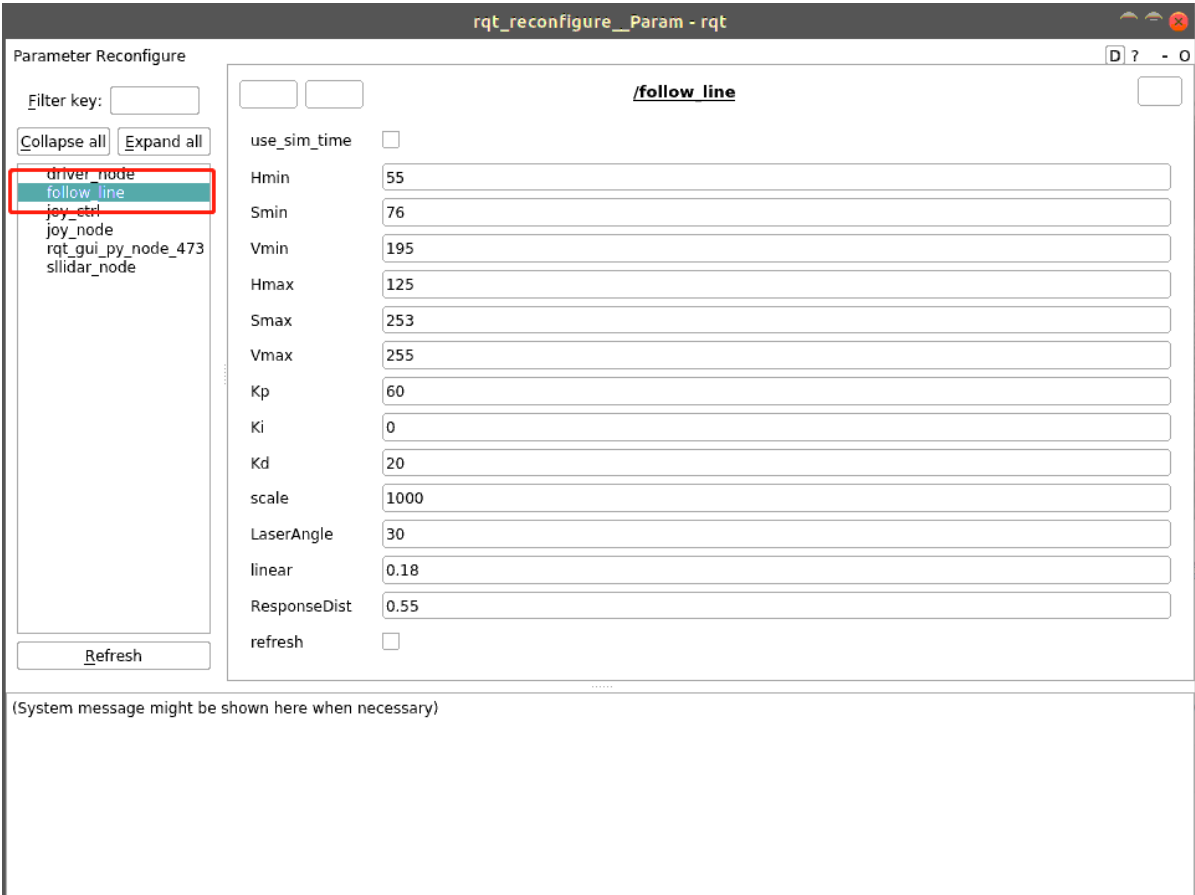
As shown above, the processed image shown on the right shows the blue line. Then press the space bar to calculate the speed, the car patrol line automatic driving.

### 3.2、Dynamic parameter adjuster

Set the size of parameters through the dynamic parameter adjuster

docker terminal input:

```
ros2 run rqt_reconfigure rqt_reconfigure
```



The meaning of each parameter is as follows

Parameter name	Parameter meaning
Kp	Proportional of PID
Ki	Integral of PID
Kd	Differential of PID
scale	PID adjusts the proportional coefficient
LaserAngle	Radar detects angles
linear	Line speed
ResponseDist	Obstacle detection distance
refresh	Refresh parameter button

## 4、 Core source code analysis

Let's start with the principle of the patrol, through

- Calculate the offset between the center coordinates of the line and the center of the image,
- Calculate the value of the angular velocity according to the coordinate offset,
- Publish speed drive dolly.

Calculate the center coordinates,,

```
# Calculate the hsv value
rgb_img, self.hsv_range = self.color.Roi_hsv(rgb_img, self.Roi_init)
# Calculate self.circle, calculate the coordinates and radius values of x
# A radius value of 0 indicates that no line is detected and a parking message is
published
rgb_img, binary, self.circle = self.color.line_follow(rgb_img, self.hsv_range)
```

Calculate the value of the angular velocity,

```
# 320 is the value of the x coordinate of the center point, and by the deviation
of the x value of the resulting image from 320, it's possible to calculate "how
far I am from the center now" and then calculate the value of the angular
velocity
[z_Pid, _] = self.PID_controller.update([(point_x - 320)*1.0/16, 0])s
```