

	黑	灰	白	红		橙	黄		绿	青	蓝	紫
H_min	0	0	0	0	156	11	26	35	78	100	125	
H_max	180	180	180	10	180	25	34	77	99	124	155	
S_min	0	0	0	43		43	43	43	43	43	43	
S_max	255	43	30	255		255	255	255	255	255	255	
V_min	0	46	221	46		46	46	46	46	46	46	
V_max	46	220	255	255		255	255	255	255	255	255	

5.1.2 HSV hexagonal pyramid

- **Hue H**

Represents color information, that is, the position of the spectral color. This parameter is represented by an angle, with a value ranging from 0° to 360° , starting from red and counting in the counterclockwise direction, red is 0° , green is 120° , and blue is 240° . Their complementary colors are: yellow is 60° , cyan is 180° , and purple is 300° .

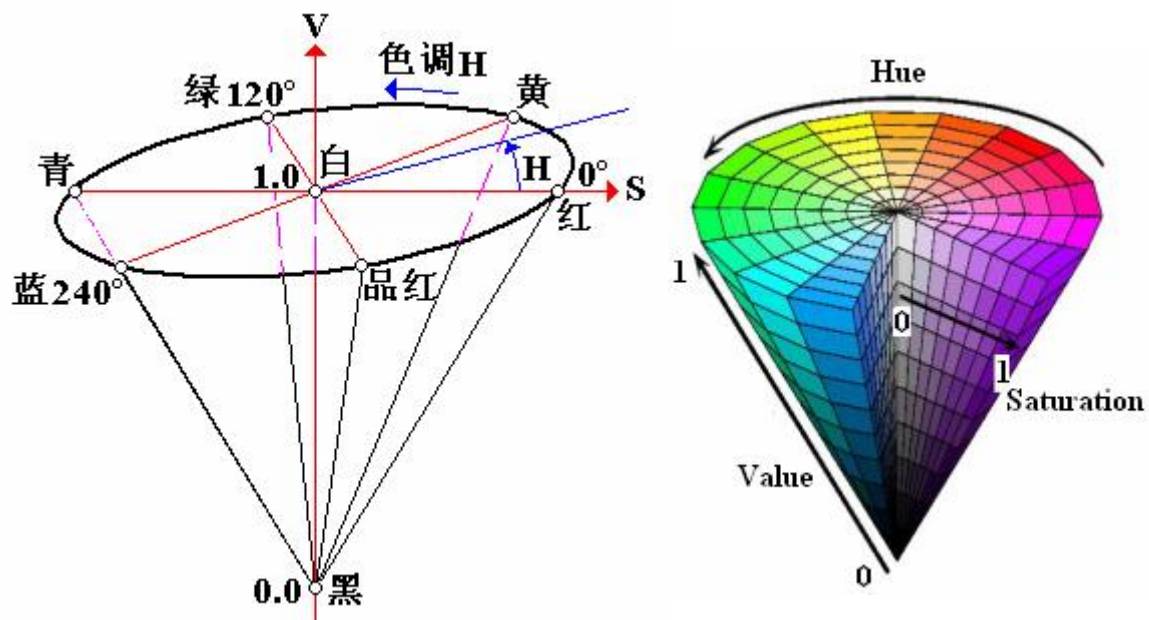
- **Saturation S**

Saturation S is expressed as the ratio between the purity of the selected color and the maximum purity of that color. When $S=0$, there is only grayscale. 120 degrees apart. Complimentary colors are 180 degrees apart. A color can be thought of as the result of mixing a certain spectral color with white. The greater the proportion of spectral colors, the closer the color is to spectral colors, and the higher the saturation of the color. The saturation is high and the color is deep and vivid. The white light component of the spectral color is 0, and the saturation reaches the highest level. Usually the value range is $0\% \sim 100\%$. The larger the value, the more saturated the color.

- **Lightness V**

Brightness represents the brightness of a color. For light source color, the brightness value is related to the brightness of the luminous body; for object color, this value is related to the transmittance or reflectance of the object. Usually the value range is 0% (black) to 100% (white). One thing to note: there is no direct connection between it and light intensity.

The three-dimensional representation of the HSV model evolves from the RGB cube. Imagine looking from the white vertices of the RGB along the diagonal of the cube to the black vertices, and you can see the hexagonal shape of the cube. The hexagonal borders represent color, the horizontal axis represents purity, and lightness is measured along the vertical axis.



5.2 Operation steps

5.2.1 Start

Note: [R2] on the remote control handle has the [pause/start] function for this gameplay. Different models will have different parameter ranges, but the principle is the same; take the X3 McLunner as an example.

There are two starting methods, choose one, the demonstration case is method two; before starting, place the robot to the starting position

Method 1

robot side

```
roslaunch yahboomcar_linefollow follow_line.launch VideoSwitch:=true  
img_flip:=false
```

Method 2

Can be controlled remotely for easy operation.

robot side

```
roslaunch yahboomcar_linefollow follow_line.launch VideoSwitch:=false  
img_flip:=false
```

virtual machine

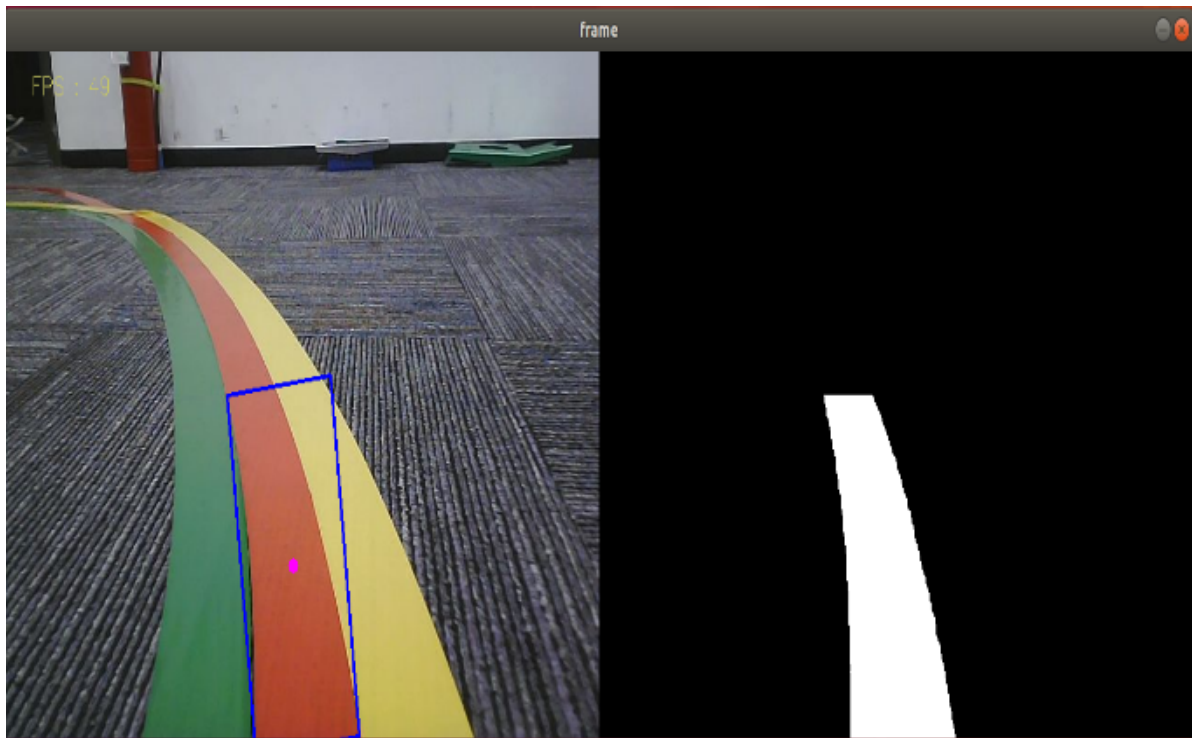
```
roslaunch yahboomcar_linefollow line.launch
```

- VideoSwitch parameter: whether to use the camera function package to start.
- img_flip parameter: whether to flip the screen horizontally, the default is false.

Set parameters according to needs, or modify the launch file directly, so there is no need to attach parameters when starting.

5.2.2 Identification

After startup, the system defaults to [Target Detection Mode], as shown below on the left:



Keyboard key control (long press the following keys, release when the interface changes):

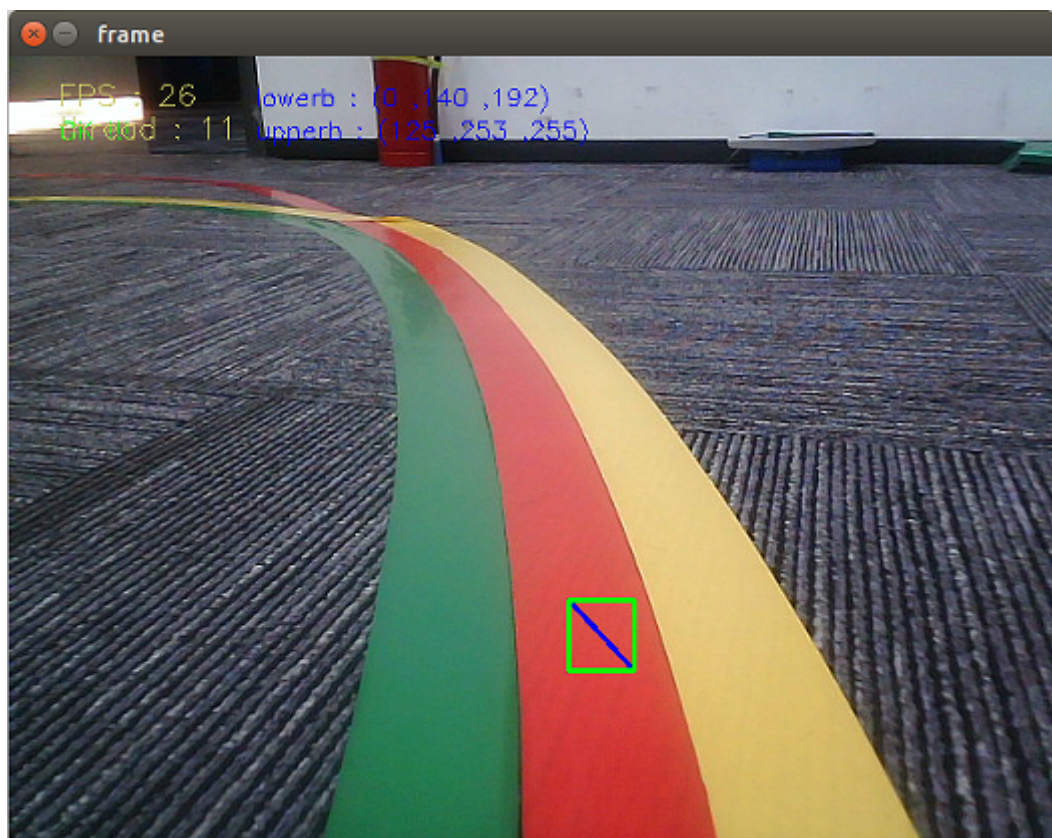
【r】 : Color selection mode, you can use the mouse to select the area of the color to be recognized (cannot exceed the area range).

【i】 : Target detection mode. The color image on the left (Color) and the binary image on the right (Binary).

【q】 : Exit the program.

【Spacebar】 : Follow the track.

In the color selection mode, you can use the mouse to select the area of the color to be recognized (cannot exceed the area range), as shown in the figure below, release it to start recognition.

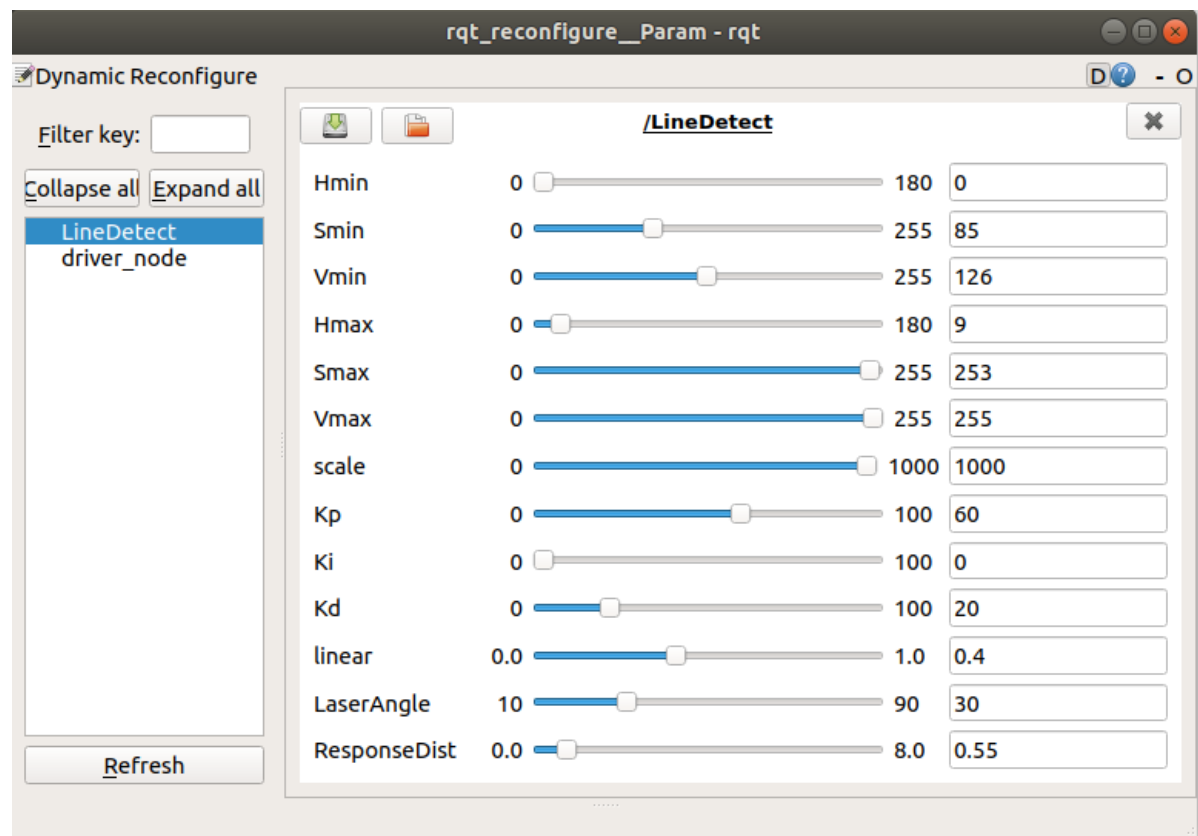


5.2.3 Color calibration

Dynamic parameter debugging tool

```
roslaunch rqt_reconfigure rqt_reconfigure
```

Set the mode to [Target Detection Mode] and start the dynamic parameter debugging tool.



Select the [LineDetect] node. Generally, you only need to adjust [Hmin], [Smin], [Vmin], and [Hmax]. These four parameters can be well identified. The slide bar is always in a dragging state and data will not be transferred to the system until it is released; you can also select a row and then slide the mouse wheel.

Parameter analysis:

【Kp】、【Ki】、【Kd】：PID control during the driving process of the car.

【scale】：PID proportional scaling.

【linear】：Car running speed; range [0, 1.0], unit: meters; set as required.

【LaserAngle】：Lidar effective angle; range [0, 180], unit: degree; set as required.

【ResponseDist】：Lidar response distance; range [0.15, 8.0], unit: meters; set as required.

- Parameter modification

When the parameters are adjusted to the optimal state, the corresponding parameters are modified into the file, and no adjustment is required when using again.

According to the optimal parameters of the [rqt_reconfigure] debugging tool, enter the [scripts] folder of the [yahboomcar_linefollow] function package and modify the parameters corresponding to the [follow_line.py] file, as shown below

```
class LineDetect:
    def __init__(self):
        rospy.on_shutdown(self.cancel)
        rospy.init_node("LineDetect", anonymous=False)
        ... ..
        self.scale = 1000
        self.FollowLinePID = (60, 0, 20)
        self.linear = 0.4
        self.LaserAngle = 30
        self.ResponseDist = 0.55
        self.PID_init()
        ... ..
```

【rqt_reconfigure】 Modify the initial value of the debugging tool

```
gen.add("Hmin", int_t, 0, "Hmin in HSV", 0, 0, 180)
gen.add("Smin", int_t, 0, "Smin in HSV", 85, 0, 255)
gen.add("Vmin", int_t, 0, "Vmin in HSV", 126, 0, 255)
gen.add("Hmax", int_t, 0, "Hmax in HSV", 9, 0, 180)
gen.add("Smax", int_t, 0, "Smax in HSV", 253, 0, 255)
gen.add("Vmax", int_t, 0, "Vmax in HSV", 255, 0, 255)
gen.add("scale", int_t, 0, "scale", 1000, 0, 1000)
gen.add("Kp", int_t, 0, "Kp in PID", 60, 0, 100)
gen.add("Ki", int_t, 0, "Ki in PID", 0, 0, 100)
gen.add("Kd", int_t, 0, "Kd in PID", 20, 0, 100)
gen.add("linear", double_t, 0, "linear", 0.4, 0, 1.0)
gen.add("LaserAngle", int_t, 0, "LaserAngle", 30, 10, 90)
gen.add("ResponseDist", double_t, 0, "ResponseDist", 0.55, 0, 8)
exit(gen.generate(PACKAGE, "LineDetect", "LineDetectPID"))
```

Enter the 【cfg】 folder of the 【yahboomcar_linefollow】 function package and modify the initial values of the parameters corresponding to the 【LineDetectPID.cfg】 file. The color [HSV] adjustment parameters do not need to be modified. The system will automatically generate the 【LineFollowHSV.text】 file and will automatically read it when the system starts.

```
gen.add("Kp", int_t, 0, "Kp in PID", 60, 0, 100)
```

Analysis of the above one as an example

Parameter	Parse	Corresponding parameters
name	the name of the parameter	"Kp"
type	parameter data type	int_t
level	a bitmask passed to the callback	0
description	a description parameter	"Kp in PID"
default	Initial value for node startup	60
min	parameter minimum	0
max	parameter maximum	10.0

Note: After modification, you must recompile and update the environment to be effective.

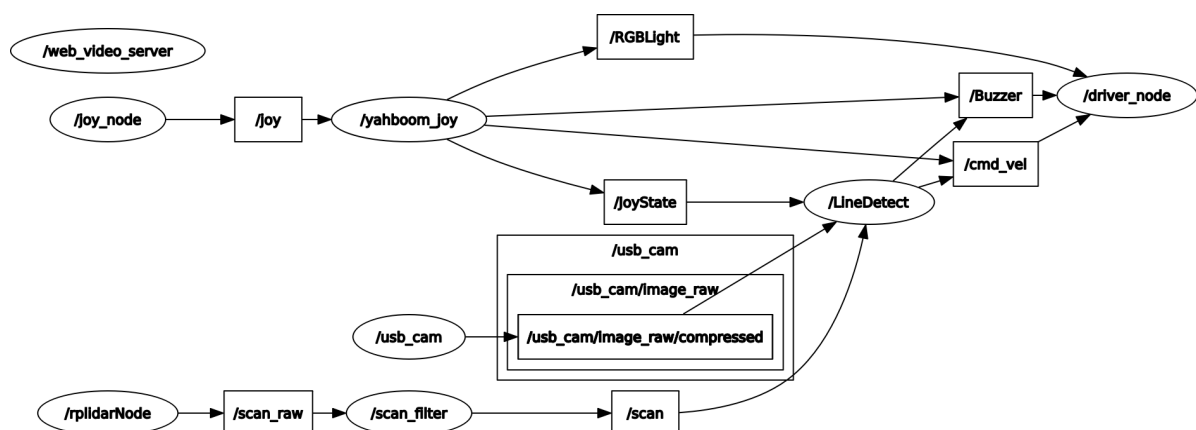
```
cd ~/yahboomcar_ws
catkin_make
source devel/setup.bash
```

5.2.4 Track driving

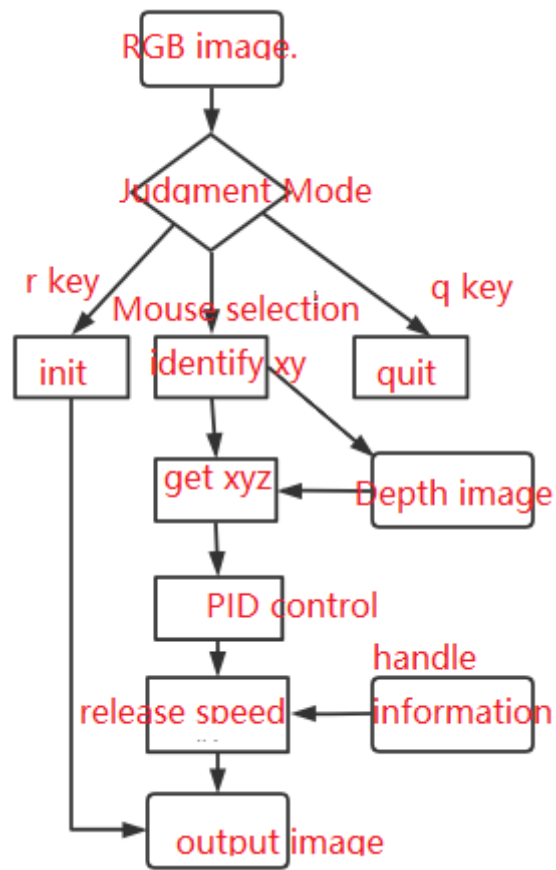
After identifying no problem, click [Spacebar] on the keyboard to execute the tracking program.

Node view

```
rqt_graph
```



【LineDetect】 Node Analysis



- Subscribe to LiDAR
- Subscribe to images
- Subscription handle
- Post speed information
- Post buzzer information