RGB color filtering

1. Use

Code path: ~/yahboomcar_ws/src/opencv_apps/launch

• Start the camera

roslaunch yahboomcar_visual opencv_apps.launch img_flip:=false

• img_flip parameter: whether the image needs to be flipped horizontally, the default is false.

[usb_cam-test.launch] file opens the [web_video_server] node by default, and you can directly use the [IP:8080] web page to view images in real time.

• Start the corner detection function of Opencv_apps

roslaunch opencv_apps rgb_color_filter.launch

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The debug_view for some functions is disabled, and there is no screen appearing. You can view the effect in the following two ways.

The reason for closing debug_view is that it will generate errors on the terminal, but the actual effect has not been affected!

Local view image

Enter the following command to select the corresponding topic

rqt_image_view

LAN view image

(Same as under LAN) Enter IP+port in the browser, for example:

192.168.2.150:8080

2. Effect display

The following image is the RGB color filtering graph

