## 1. Depth camera usage

Raspberry Pi PI5 master needs to enter the docker container first. Orin motherboard does not need to enter, and the device number has been bound

Before driving a depth camera, it is necessary for the host to be able to recognize the Astra camera device; When entering the Docker container, you need to mount this Astra device to recognize the camera in the Docker container. The supporting host has already been built in an environment and does not require additional configuration. If it is on a new host, a rule file needs to be added. The addition method is very simple. Copy the "/etc/udev rules. d/56 orbbec-usb rules" file from the host computer to the "/etc/udev rules. d" directory in the new environment, and then restart system

## 1. Program Function Description

After the program runs, drive the Astra camera to obtain color RGB, depth, infrared IR image information, and depth point cloud information.

### 2. Program code reference path

After entering the Docker container, the source code for this function is located at,

~/yahboomcar\_ros2\_ws/software/library\_ws/src/ros2\_astra\_camera/astra\_camera/launc

#### 3、Program startup

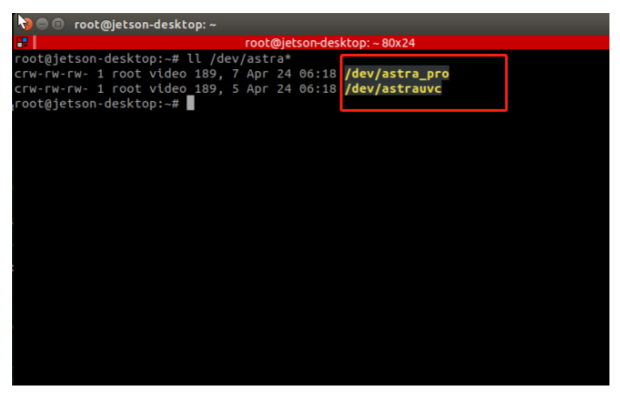
Launch startup command

Launch file	Camera model
ros2 launch astra_camera astra_pro.launch.xml	Astrapro
ros2 launch astra_camera astro_pro_plus.launch.xml	Astraproplus
ros2 launch astra_camera astra.launch.xml	Astramini

Taking starting the Astrapro camera as an example, after entering the Docker container, the terminal enters the following command:

11 /dev/as\*

Taking the Astrapro camera as an example, after entering the Docker container, the terminal inputs the camera model,



Enter in the Docker terminal,

```
ros2 launch astra_camera astra_pro.launch.xml
```

```
root@jetson-desktop:=# ros2 launch astra_camera astra_pro.launch.smt
root@jetson-desktop:=# ros2 launch
root@jetson-desktop:=# root@jetson-desktop:# root@jetson-d
```

You can use the following command to view topics, enter in the Docker terminal,

ros2 topic list

```
jetson@jetson-desktop:~$ sudo docker exec -it 606d27b5158b /bin/bash

my_robot_type: x3 | my_lidar: a1 | my_camera: astrapro

root@jetson-desktop:/# ros2 topic list
/camera/color/camera_info
/camera/dopth/camera_info
/camera/depth/image_raw
/camera/depth/points
/camera/ir/camera_info
/camera/ir/camera_info
/camera/ir/image_raw
/parameter_events
/rosout
/tf
/tf_static
root@jetson-desktop:/#
```

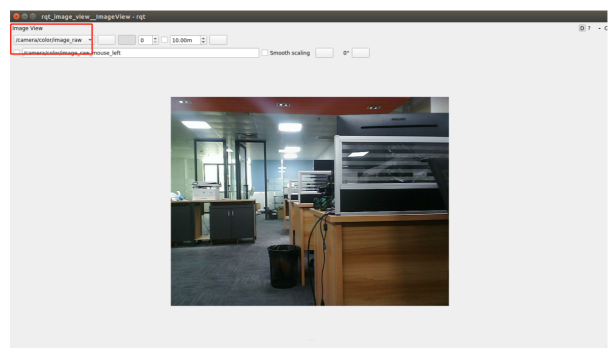
The main topics are as follows:

Topic Name	topical contents
/camera/color/image_raw	RGB color image data
/camera/depth/image_raw	Depth image data
/camera/depth/points	Depth point cloud data
/camera/ir/image_raw	IR infrared image data

Using rqt\_Image\_View tool to view image data, input in Docker terminal,

```
ros2 run rqt_image_view rqt_image_view
```

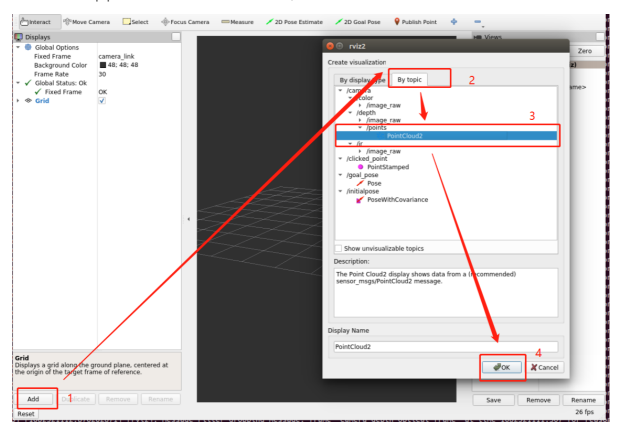
Then select the corresponding image topic to be displayed in the upper left corner, taking displaying RGB images as an example,



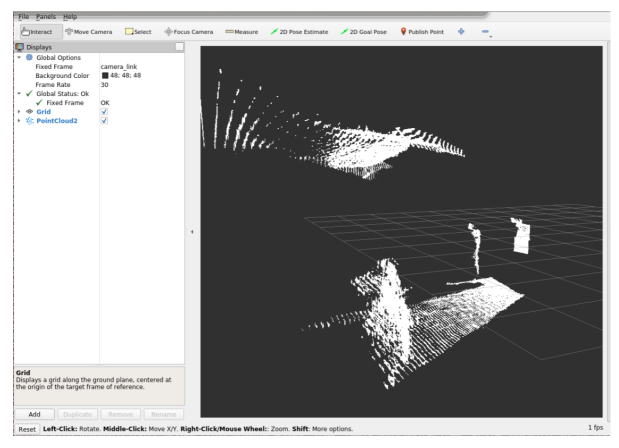
Use rviz2 to display deep point clouds, input in Docker terminal,

rviz2

Then add deep point cloud information in rviz,



Finally, modify the 【 Fixed Frame 】 to 【camera\_ Link 】 to view point cloud information,



If only depth information is needed, Astrapro and Astraproplus only need to start the following command,

ros2 launch astra\_camera astra.launch.xml

Viewing image data on web pages,

ros2 run web\_video\_server web\_video\_server

Then open the browser, and the computer and host network must be on the same local area network. Enter the URL: your host IP+8080, for example, my host network IP is 192.168.2.53, and my dock container also uses the host network. Therefore, the network IPs of the two are the same, so enter the URL in the browser:

http://192.168.2.53:8080/



#### **Available ROS Image Topics:**

/camera/color/
 o image\_raw (Snapshot)
 /camera/depth/
 o image\_raw (Snapshot)
 /camera/ir/
 o image\_raw (Snapshot)

Then, select one of the image topic data, such as displaying an rgb image, and select "image\_raw" under "/camera/color/".



# /camera/color/image\_raw

