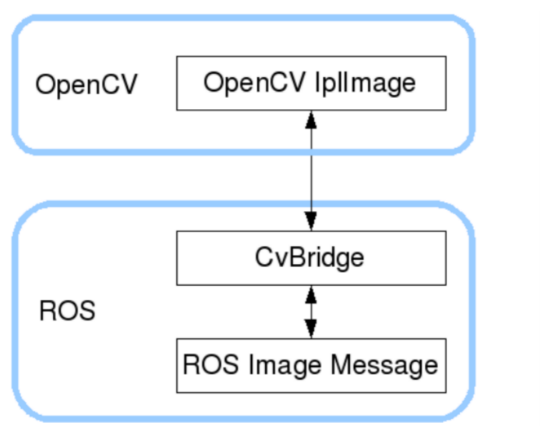
## 1. ROS+OpenCV application

ROS transmits images in its own sensor\_msgs/Image message format and cannot directly process images, but the provided [CvBridge] can perfectly convert and be converted image data formats. [CvBridge] is a ROS library, which is equivalent to a bridge between ROS and Opency.

The image data conversion between Opencv and ROS is shown in the figure below:



This lesson uses two cases to show how to use CvBridge for data conversion.

### 1.1, Camera topic data

In the previous section, we have built the camera driver environment and the color images, depth images and infrared IR images that can be seen. We can first check which topics are published and what the image data is after driving the camera. Enter the following command in the terminal to start the camera,

```
#Camera startup
ros2 launch ascamera hp60c.launch.py
```

Then, use the following command to view the topic data list,

```
ros2 topic list
```

```
yahboom@VM:~$ ros2 topic list
/ascamera_hp60c/camera_publisher/depth0/camera_info
/ascamera_hp60c/camera_publisher/depth0/image_raw
/ascamera_hp60c/camera_publisher/depth0/points
/ascamera_hp60c/camera_publisher/rgb0/camera_info
/ascamera_hp60c/camera_publisher/rgb0/image
/parameter_events
/rosout
yahboom@VM:~$
```

Among them, /ascamera\_hp60c/camera\_publisher/rgb0/image and /ascamera\_hp60c/camera\_publisher/depth0/image\_raw are the data of color and depth images. You can use the following command to view the data content of a certain frame,

```
#View the RGB image topic data content
ros2 topic echo /ascamera_hp60c/camera_publisher/rgb0/image
#View the data content of the Depth image topic
ros2 topic echo /ascamera_hp60c/camera_publisher/depth0/image_raw
```

#### Color image:

```
header:
    stamp:
    sec: 1731555755
    nanosec: 86869016
    frame_id: ascamera_hp60c_color_0
height: 480
width: 640
encoding: bgr8
is_bigendian: 0
step: 1920
data:
- 42
- 39
- 18
- 42
- 39
```

Depth image:

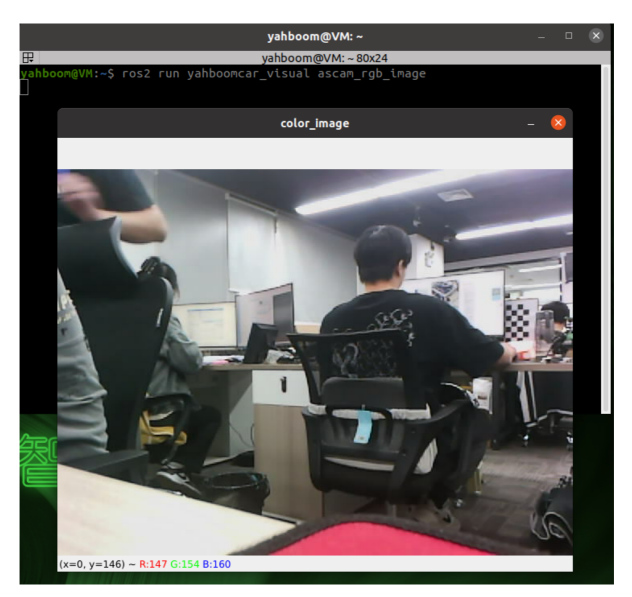
```
header:
 stamp:
    sec: 1731555854
    nanosec: 194366343
 frame_id: ascamera_hp60c_color_0
height: 480
width: 640
encoding: 16UC1
is_bigendian: 0
step: 1280
data:
- 0
 0
 0
 0
 0
 0
 0
 0
```

Here is a key value: **encoding**, which indicates the encoding format of the image, which needs to be referenced when converting image data later.

# 1.2. Subscribe to color image topic data and display color images

#### 1.2.1. Run command

```
#Camera startup
ros2 launch ascamera hp60c.launch.py
ros2 run yahboomcar_visual ascam_rgb_image
```



View the topic communication between nodes, terminal input,

ros2 run rqt\_graph rqt\_graph



### 1.2.2, core code analysis

Code reference path:

~/ascam\_ros2\_ws/src/yahboomcar\_visual/yahboomcar\_visual/ascam\_rgb\_image.py

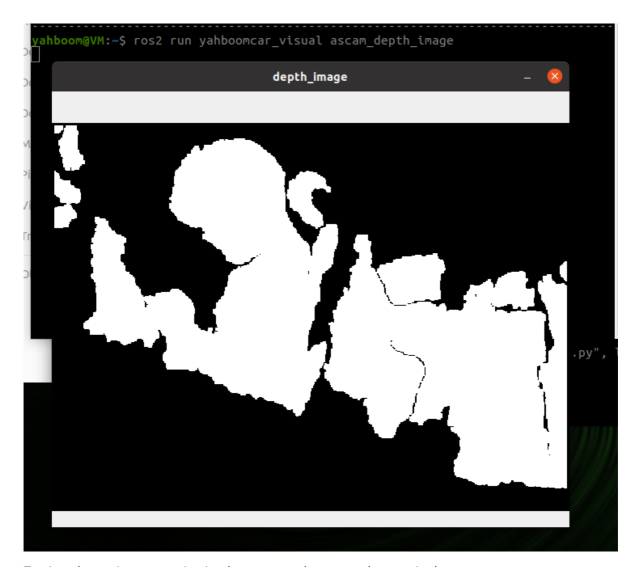
/get\_astra\_rgb\_node node subscribes to the topic of /ascamera\_hp60c/camera\_publisher/rgb0/image, and then converts the topic data into car image data through data conversion. The code is as follows,

```
#Import opecv library and cv_bridge library
import cv2 as cv
from cv_bridge import CvBridge
#Create CvBridge object
self.bridge = CvBridge()
#Define a subscriber to subscribe to the RGB color image topic data published by
the depth camera node
self.sub_img
=self.create_subscription(Image,'/ascamera_hp60c/camera_publisher/rgb0/image',se
lf.handleTopic,100)
#msg is converted into image data, where bgr8 is the image encoding format
frame = self.bridge.imgmsg_to_cv2(msg, "bgr8")
```

## 1.3, Subscribe to the depth image topic information and display the depth image

#### 1.3.1, Run command

```
#Camera launch
ros2 launch ascamera hp60c.launch.py
ros2 run yahboomcar_visual ascam_depth_image
```



To view the topic communication between nodes, enter the terminal,

ros2 run rqt\_graph rqt\_graph



## 1.3.2, core code analysis

Code reference path:

~/ascam\_ros2\_ws/src/yahboomcar\_visual/yahboomcar\_visual/ascam\_depth\_image.py

The basic implementation process is the same as the RGB color image display. It subscribes to the topic data of /ascamera\_hp60c/camera\_publisher/depth0/image\_raw published by the depth camera node, and then converts it into image data through data conversion. The code is as follows,

```
#Import opecv library and cv_bridge library
import cv2 as cv
from cv_bridge import CvBridge
#Create CvBridge object
self.bridge = CvBridge()
#Define a subscriber to subscribe to the Depth image topic data published by the
depth camera node
self.sub_img
=self.create_subscription(Image,'/ascamera_hp60c/camera_publisher/depth0/image_r
aw',self.handleTopic,10)
frame = self.bridge.imgmsg_to_cv2(msg, "32FC1")
```