# 8. ROS+Opency foundation

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This lesson takes a USB camera as an example.

## 8.1. Overview

Wiki: <a href="http://wiki.ros.org/cv bridge/">http://wiki.ros.org/cv bridge/</a>

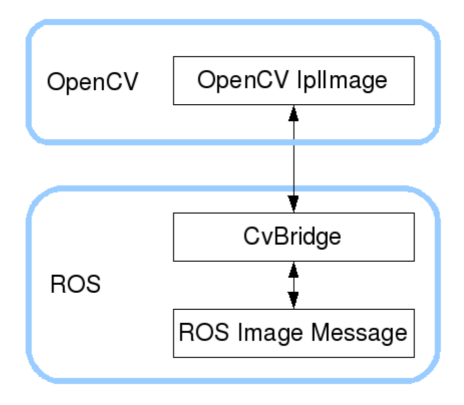
Teaching: <a href="http://wiki.ros.org/cv">http://wiki.ros.org/cv</a> bridge/Tutorials

Source code: https://github.com/ros-perception/vision\_opencv.git

Feature pack location: ~/transbot\_ws/src/transbot\_visual

ROS has already integrated versions above Opencv3.0 during the installation process, so the installation configuration hardly needs to be considered too much. ROS transmits images in its own <a href="mailto:sensor msgs/lmage">sensor msgs/lmage</a> 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, equivalent to a bridge between ROS and Opencv.

Opency and ROS image data conversion is shown in the following figure:



Although the installation configuration does not need to be considered too much, the use environment still needs to be configured, mainly the two files [package.xml] and [CMakeLists.txt]. This function package not only uses [CvBridge], but also needs [Opencv] and [PCL], so it is configured together.

package.xml

Add the following

```
< build_depend > sensor_msgs </ build_depend >
< build_export_depend > sensor_msgs </ build_export_depend >
< exec_depend > sensor_msgs </ exec_depend >

< build_depend > std_msgs </ build_depend >
< build_export_depend > std_msgs </ build_export_depend >
< exec_depend > std_msgs </ exec_depend >
< build_depend > cv_bridge </ build_depend >
< build_export_depend > cv_bridge </ build_export_depend >
< exec_depend > cv_bridge </ build_export_depend >
< exec_depend > cv_bridge </ exec_depend >
< exec_depend > cv_bridge </ exec_depend >
< exec_depend > image_transport </ exec_depend >
```

[cv\_bridge]: Image conversion dependency package.

CMakeLists.txt

There are many configuration contents in this file. For details, please refer to the source file.

## 8.2.USB camera

#### 8.2.1. Start the USB camera

```
roslaunch usb_cam usb_cam-test.launch
```

View threads

```
rostopic list
```

You can see a lot of topics, just a few commonly used in this section

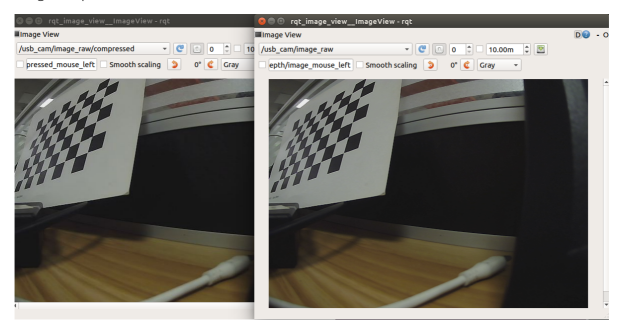
topic name	type of data
/usb_cam/image_raw	sensor_msgs/Image
/usb_cam/image_raw/compressed	sensor_msgs/CompressedImage
/usb_cam/image_raw/compressedDepth	sensor_msgs/CompressedImage
/usb_cam/image_raw/theora	theora_image_transport/Packet

Check the encoding format of the topic: rostopic echo +[topic]+encoding, for example

```
rostopic echo /usb_cam/image_raw/encoding
```

```
jetson@Transbot:~$ rostopic echo /usb_cam/image_raw/encoding
"rgb8"
---
"rgb8"
```

The topic with [compressed] or [compressedDepth] after the topic is a compressed topic. When ROS transmits images, data packets may be lost due to factors such as the network, the running speed of the host, the running memory of the host, and the huge amount of video stream data. off topic. So there is no way, I can only subscribe to the compressed topic. Open two images at the same time to subscribe to different topics for testing. If the device performance is good and the network is also good, there will be no change. Otherwise, you will find that the topics after image compression will be much smoother.



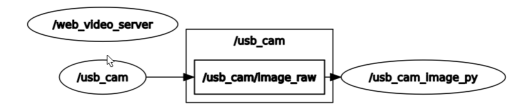
# 8.2.2. Start the color map subscription node

```
roslaunch transbot_visual usb_cam_image.launch # launch
rosrun transbot_visual usb_cam_image.py # py
rosrun transbot_visual usb_cam_image # C++
```

• version parameter: optional [py, cpp] different codes have the same effect.

View Node Graph

```
rqt_graph
```



There are many nodes here, we mainly look at the one below. 【/usb\_cam\_iamge\_py】 is the node we wrote.

• py code analysis

Create a subscriber: The topic of subscription is ["/usb\_cam/image\_raw"], the data type is [Image], and the callback function [topic()]

```
sub = rospy.Subscriber("/usb_cam/image_raw", Image, topic)
```

Use [CvBridge] for data conversion. What should be paid attention to here is the encoding format. If the encoding format is incorrect, the converted image will have problems.

```
frame = bridge.imgmsg_to_cv2(msg, "bgr8")
```

• c++ code analysis

similar to py code

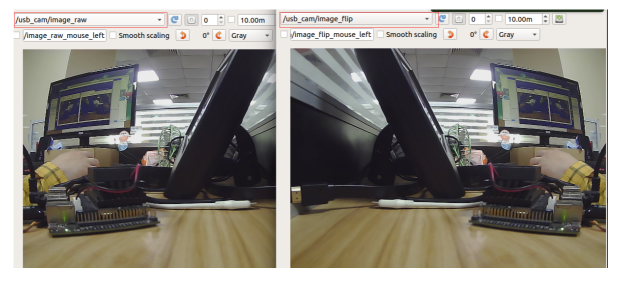
```
//Create a receiver.
ros::Subscriber subscriber = n.subscribe<sensor_msgs::Image>
("/usb_cam/image_raw", 10, RGB_Callback);
// create cv_bridge example
cv_bridge::CvImagePtr cv_ptr;
// data conversion
cv_ptr = cv_bridge::toCvCopy(msg, sensor_msgs::image_encodings::BGR8);
```

## 8.2.3. Start color image inversion

```
roslaunch transbot_visual usb_cam_flip.launch # launch rosrun transbot_visual usb_cam_flip.py # py
```

image view

```
rqt_image_view
```



### py code analysis

Two subscribers and two publishers are created here, one for general image data and one for compressed image data.

#### 1. Create subscribers

The subscribed topic is ["/usb\_cam/image\_raw"], the data type is [Image], and the callback function [topic()].

The topic of subscription is ["/usb\_cam/image\_raw/compressed"], data type [CompressedImage], and callback function [compressed\_topic()].

## 2. Create a publisher

The published topic is ["/usb\_cam/image\_flip"], data type [Image], queue size [10].

The posted topic is ["/usb\_cam/image\_flip/compressed"], data type [CompressedImage], queue size [10].

```
sub_img = rospy.Subscriber("/usb_cam/image_raw", Image, topic)
pub_img = rospy.Publisher("/usb_cam/image_flip", Image, queue_size=10)
sub_comimg = rospy.Subscriber("/usb_cam/image_raw/compressed", CompressedImage,
compressed_topic)
pub_comimg = rospy.Publisher("/usb_cam/image_flip/compressed", CompressedImage,
queue_size=10)
```

#### 3. Callback function

```
# Normal image transfer processing
def topic(msg):
    if not isinstance(msg, Image):
        return
    bridge = CvBridge()
    frame = bridge.imgmsg_to_cv2(msg, "bgr8")
    frame = cv.resize(frame, (640, 480))
    frame = cv.flip(frame, 1)
    # opencv mat -> ros msg
    msg = bridge.cv2_to_imgmsg(frame, "bgr8")
    pub_img.publish(msg)
# Compressed image transmission processing
```

```
def compressed_topic(msg):
    if not isinstance(msg, CompressedImage): return
    bridge = CvBridge()
    frame = bridge.compressed_imgmsg_to_cv2(msg, "bgr8")
    frame = cv.resize(frame, (640, 480))
    frame = cv.flip(frame, 1)

# Create CompressedImage
msg = CompressedImage()
msg.header.stamp = rospy.Time.now()
msg.data = np.array(cv.imencode('.jpg', frame)[1]).tostring()
pub_comimg.publish(msg)
```