## 7. Web page real-time monitoring

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  - 7.1. Environment Construction
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#### 7.1. Environment Construction

sudo apt-get install ros-melodic-async-web-server-cpp ros-melodic-web-video-server ros-melodic-usb-cam

First make sure that the USB camera link is correct, enter the following command to check that the USB device number exists and is video0

11 /dev

```
jetson@yahboom: ~
                          jetson@yahboom: ~ 66x25
                                      0 12月
                       tty
                                             10 17:15 vcs
CFW-FW----
             1 root
                                      1 12月
                                 7,
                                             10 17:15 vcs1
C F W - F W - - - -
             1 root
                       tty
             1 root
                                      2 12月
                                             10 17:15 vcs2
                       tty
                                      3 12月
----W----
             1 root
                       tty
                                              10 17:15
                                      4 12月
                                              10 17:15 vcs4
             1 root
                       tty
                                      5 12月
                                             10 17:15
             1 root
                       tty
                                      6 12月
                                              10 17:15
----W----
             1 root
                       tty
                                 7. 128 12月
----W----
             1 root
                       tty
                                             10 17:15 vcsa
                                 7, 129 12月
                                              10 17:15
             1 root
CFW-FW----
                       tty
                                 7, 130 12月
----W----
             1 root
                                             10 17:15
                       tty
                                 7, 131 12月
             1 root
                                             10 17:15
                       tty
                                 7, 132 12月
                                             10 17:15
----W----
             1 root
                       tty
                                 7, 133 12月
                                             10 17:15 vcsa5
----W----
             1 root
                       tty
                                 7, 134 12月
                                             10 17:15 vcsa6
C F W - F W - - - -
             1 root
                       tty
                                     60 1月
drwxr-xr-x
             2 root
                       root
                                               1
                                                  1970 vfio/
                                10, 137 12月 10 17:15 vhci
CFW-----
             1 root
                       root
                                81, 0 12月 10 17:15 video0
crw-rw----+ 1 root
                      video
                                10, 130 12月 10 17:15 watchdog
             1 root
                       root
                                      0 12月
                               244,
                                             10 17:15 watchdog0
CFW-----
             1 root
                       root
                                      5 12月 10 17:15 zero
CFW-FW-FW-
             1 root
                       root
                                1,
                                      0 2月
                               252,
                                              14 18:01 zram0
brw-rw----
             1 root
                       disk
                               252,
                                      1 2月
                       disk
                                              14 18:01 zram1
             1 root
                       disk
                               252,
                                      2 2月
             1 root
                                              14 18:01 zram2
                                      3 2月
                                              14 18:01 zram3
brw-rw----
             1 root
                       disk
                               252,
jetson@yahboom:~$
```

If the execute permission is not enough, you need to add the execute permission

sudo chmod 777 /dev/video\*

## 7.2. modify the launch file

```
sudo vim /opt/ros/melodic/share/usb_cam/launch/usb_cam-test.launch
```

Keep hitting the keyboard [d] to delete everything. Click [i] on the keyboard to enter the edit mode, and write the following content into it.

```
< launch >
   < arg name = "open_view" default = "false" />
   < node name = "usb_cam" pkg = "usb_cam" type = "usb_cam_node" output =
"screen" >
       < param name = "video_device" value = "/dev/video0" />
       < param name = "image_width" value = "640" />
       < param name = "image_height" value = "480" />
       < param name = "pixel_format" value = "yuyv" />
       < param name = "camera_frame_id" value = "usb_cam" />
       < param name = "io_method" value = "mmap" />
   </ node >
   <!-- web_video_server -->
   < node pkg = "web_video_server" type = "web_video_server" name =
"web_video_server" output = "screen" />
   <!-- image_view -->
   < group if = "$(arg open_view)" >
       < node    name = "image_view"    pkg = "image_view"    type = "image_view"</pre>
respawn = "false" output = "screen" >
           < remap from = "image" to = "/usb_cam/image_raw" />
           < param name = "autosize" value = "true" />
       </ node >
   </ group >
</ launch >
```

Click the [ESC] key twice (or multiple times), click the keyboard [shift plus;], enter [wq], and click the [Enter] key.

### 7.3. effect demonstration

open terminal, start

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

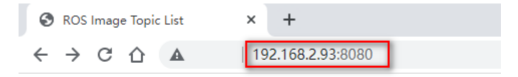
• View in local web browser

```
http://localhost:8080/
```

 View other devices (must be under the same LAN, 192.168.2.93 is the IP address of the master)

```
http://192.168.2.93:8080/
```

Note: It is recommended to use Google Chrome or mobile QQ browser, other browsers may not be able to open the image



# **Available ROS Image Topics:**

```
/usb_cam/image_raw (Snapshot)
```

Click [image\_raw] to view the camera image in real time, and click [Snapshot] to display only one frame of image.