4. Docker hardware interaction and data processing

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4.1. Hardware mounting (port binding)

- 1. Create udev rules in the host (/etc/udev/rules.d/), see [6. Linux operating system ---- 6. Binding Device ID section
- 2. Then, when opening the container, mount the devices with rules set on the rules into the docker container through parameters such as --device=/dev/myserial --device=/dev/rplidar

```
docker run -it --device=/dev/myserial --device=/dev/rplidar ubuntu:latest /bin/bash
```

3. The device can be found in the docker container

```
jetson@ubuntu:~$ docker images
REPOSITORY
                                     IMAGE ID
                                                   CREATED
                                                                      SIZE
                           TAG
                                     78ca7be949b6 About an hour ago
ubuntu
                           1.0
                                                                      69.2MB
pengan88/ubuntu
                           1.0
                                     78ca7be949b6 About an hour ago
                                                                      69.2MB
                                     49581aa78b6b 6 hours ago
yahboomtechnology/ros-foxy 3.4.0
                                                                      24.3GB
yahboomtechnology/ros-foxy 3.3.9
                                     cefb5ac2ca02 4 days ago
                                                                      20.5GB
yahboomtechnology/ros-foxy 3.3.8
                                     49996806c64a 4 days ago
                                                                      20.5GB
                                     8989b8860d17 5 days ago
yahboomtechnology/ros-foxy 3.3.7
                                                                      17.1GB
yahboomtechnology/ros-foxy 3.3.6
                                     326531363d6e 5 days ago
                                                                      16.1GB
                                     5371f8c3b63e 6 days ago
mvsa1
                           latest
                                                                      592MB
                                     bab8ce5c00ca
uhuntu
                           latest
                                                   6 weeks ago
                                                                      69.2MB
                                     46331d942d63 13 months ago
hello-world
                                                                      9.14kB
                           latest
jetson@ubuntu:~$ 11 /dev | grep ttyUSB*
1rwxrwxrwx 1 root root
                                   7 Apr 23 18:07 myserial -> ttyUSB0
lrwxrwxrwx 1 root
                                   7 Apr 23 18:07 rplidar -> ttyUSB1
                     root
crwxrwxrwx 1 root
                    dialout 188,
                                   0 Apr 23 18:07 ttyUSB0
crwxrwxrwx 1 root dialout 188,
                                   1 Apr 23 18:07 ttyUSB1
jetson@ubuntu:~$ docker run -it --device=/dev/myserial --device=/dev/rplidar
ubuntu:latest /bin/bash
```

```
root@03522257ba30:/# ls /dev # docker中已经有myserial和rplidar
console fd full mqueue myserial null ptmx pts random rplidar shm stderr
stdin stdout tty urandom zero
```

4.2、GUI display in docker

1. Install in the host:

```
sudo apt-get install tigervnc-standalone-server tigervnc-viewer sudo apt-get install x11-xserver-utils
```

2. Execute in the host: xhost +

After the following image is displayed, perform 3 steps:

3. Execute the command in the host to enter the container:

```
docker run -it # Run docker images interactively
--env="DISPLAY" # Open the display GUI interface
--env="QT_X11_NO_MITSHM=1" # Port 1 of X11 is used for display
-v /tmp/. X11-unix:/tmp/. The X11-UNIX# map shows the service node directory
yahboomtechnology/ros-foxy:3.3.9 # The name of the image to start
/bin/bash # Executes the /bin/bash command inside the container
```

4. Testing

```
Execute in container: rviz2
```

4.3、docker containers and hosts transfer files to each other

4.3.1, use cp naming

4.3.1.1. Copy files from the container to the host

```
# command
Docker cp container ID: Intra-container path Destination host path

# Test
# Execute inside the container, create a file test
jetson@ubuntu:~$ docker ps -a
CONTAINER ID IMAGE COMMAND CREATED STATUS
PORTS NAMES
```

```
c54bf9efae47 ubuntu:latest "/bin/bash" 2 hours ago Up 9 minutes
         funny_hugle
3b9c01839579 hello-world "/hello" 3 hours ago Exited (0) 3 hours ago
         jovial_brown
jetson@ubuntu:~$ docker attach c5
root@c54bf9efae47:/# ls
bin boot dev etc home lib media mnt opt proc root run sbin srv sys
tmp usr var
root@c54bf9efae47:/# cd
root@c54bf9efae47:~# 1s
root@c54bf9efae47:~# touch test.txt
root@c54bf9efae47:~# 1s
test.txt
root@c54bf9efae47:~# pwd
/root
root@c54bf9efae47:/# read escape sequence #ctrl+P+Q The container does not stop
exiting
jetson@ubuntu:~$ docker cp c54bf9efae47:/root/test.txt ~/
jetson@ubuntu:~$ ls
                     # The test .txt file has been copied in
Desktop Documents Downloads fishros Music openvino Pictures Public
rootOnNVMe run_docker.sh sensors snap temp Templates test.txt Videos
```

4.3.1.2. Copy files from the host to the container

```
# command
docker cp host_file_path docker_id:the path within the docker
jetson@ubuntu:~$ docker ps -a
CONTAINER ID IMAGE COMMAND
                                       CREATED STATUS
PORTS
        NAMES
c54bf9efae47 ubuntu:latest "/bin/bash" 2 hours ago Up 5 minutes
         funny_hugle
3b9c01839579 hello-world
                           "/hello" 3 hours ago Exited (0) 3 hours ago
         iovial brown
jetson@ubuntu:~$ ls
Desktop Documents Downloads fishros Music openvino Pictures Public
rootOnNVMe run_docker.sh sensors snap temp Templates test.txt Videos
jetson@ubuntu:~$ touch 11.txt
jetson@ubuntu:~$ ls
11.txt Desktop Documents Downloads fishros Music openvino Pictures Public
rootOnNVMe run_docker.sh sensors snap temp Templates test.txt Videos
jetson@ubuntu:~$ docker cp 11.txt c54bf9efae47:/root/
jetson@ubuntu:~$ docker attach c5
root@c54bf9efae47:/# 1s
bin boot dev etc home lib media mnt opt proc root run sbin srv sys
tmp usr var
root@c54bf9efae47:/# cd /root/
root@c54bf9efae47:~# ls # 11.txt The file has been copied in
11.txt test.txt
```

4.3.2. Using Data Volumes

4.3.2.1 Data Volume Overview

Package the application and the running environment to form a container to run, and the run can be accompanied by the container, but our data requirements are expected to be persistent! For example, if you install a mysql and you delete the container, it is equivalent to deleting the library and running away, which is definitely not okay! So we hope that it is possible to share data between containers, and the data generated by docker containers, if a new image is not generated through docker commit, so that the data is saved as part of the image, then when the container is deleted, the data will naturally be gone! This will not work!

In order to save data, we can use volumes in Docker! Let the data be mounted locally to us! So that the data is not lost due to container deletion!

Peculiarity:

- 1. Data volumes can share or reuse data between containers
- 2. Changes in the volume can take effect directly
- 3. Changes in the data volume will not be included in the update of the image
- 4. The lifecycle of a data volume lasts until no container uses it

4.3.2.2 Data volume use

```
# command
docker run -it -v host absolute path directory: directory inside the container image
name

# Test
docker run -it -v /home/jetson/temp:/root/temp yahboomtechnology/ros-foxy:3.4.0
/bin/bash

The /home/jetson/temp directory in the host and the /root/temp directory in the
container can share data
```