## How customers can update docker images in the future

Currently, most of the courses for Jetson Orin NX and Jetson Orin Nano are placed in docker containers, so customers can experience and learn how to use containerized development methods.

In the future, new functional modules will continue to be added to docker, and these new functional modules will be placed in new docker images. Users who need to experience these new functions can update docker images in the following three ways:

## 7.1, Method 1

When a new docker image is updated, an img image with a host will be released. The new docker image has been downloaded in the host, and customers can directly use this img to flash the machine to experience it.

## 7.2, Method 2

When a new docker image is updated, users can manually update the image without flashing the machine:

Use the command in the host machine:

docker pull the latest image version number For example:

# The latest image version number here is modified according to the actual view docker pull yahboomtechnology/jetcobot\_noetic:3.1.3

This method requires downloading the docker image from the external network, which takes a long time and may time out and fail to download.

After the pull is executed, execute:

docker images

You can view the downloaded image and experience the new features