## On-board camera tutorial

Note: Only supports IMX219 sensor camera

## How to test the camera

We need to open the terminal of Jetson Nano and input command: nvgstcapture-1.0

Then, the camera will get up

I use several commands in the manual.

## 1) --prev res

This command is be used to preview the resolution, height and width of the video,

CSI camera with a range of 2 to 12 (5632x4224)

e.g., nvgstcapture-1.0 --prev-res=3

## 2) --cus-prev-res

This command is be used to custom preview resolution, width and height, only support CSI camera

e.g., nvgstcapture-1.0 --cus-prev-res=1920x1080

If multiple commands are used at the same time, we need to use ! separated If you want to turn off the camera, we need to input "q" directly in the terminal and press "Enter".

If you want to capture the picture, we need to input "j" in the terminal and press "Enter". The picture will be saved in the current directory.