

6. Jtop Tool Installation and Use

Installation of Jtop

(1) Installing JTOP to check CPU usage

```
sudo apt-get update
sudo apt-get full-upgrade
sudo apt install curl
sudo apt install nano
curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py
sudo python3 get-pip.py
sudo pip3 install jetson-stats
jtop
```



Check the installed system components

(1) Jetson's OS image already comes with JetPack, cuda, cudnn, opencv, etc. It has been installed and has examples. The installation path for these examples is as follows

```
TensorRT /usr/src/tensorrt/samples/
CUDA /usr/local/cuda-11.4/samples/
cuDNN /usr/src/cudnn_samples_v8/
visionworks /usr/share/visionworks/sources/samples/
/usr/share/visionworks-tracking/sources/samples/
/usr/share/visionworks-sfm/sources/samples/

OpenCV /usr/share/opencv4/samples/
```



(2) Check CUDA

Version 11.4 of CUDA has already been installed in Jetson orin nano, but at this time, if you run `nvcc -V`, it will not succeed. You need to write the path of CUDA to the environment variable. The Vim tool comes with the OS, so run the following command to edit the environment variables

Firstly, check if there is `nvcc` in the `bin` directory of `cuda`:

```
ls /usr/local/cuda/bin
```

IF EXISTS,

```
sudo vim ~/.bashrc
```

 Enter the configuration file; Add the following two lines on the last side:

Note: In vim, use Esc to return to command mode, and switch to the input module through I to enter text in input mode

```
export PATH=/usr/local/cuda/bin:$PATH
export LD_LIBRARY_PATH=/usr/local/cuda/lib64:$LD_LIBRARY_PATH
```



```

alias ls='ls --color=auto'
#alias dir='dir --color=auto'
#alias vdir='vdir --color=auto'

alias grep='grep --color=auto'
alias fgrep='fgrep --color=auto'
alias egrep='egrep --color=auto'
fi

# colored GCC warnings and errors
#export GCC_COLORS='error=01;31:warning=01;35:note=01;36:caret=01;32:locus=0'

# some more ls aliases
alias ll='ls -alF'
alias la='ls -A'
alias l='ls -CF'

# Add an "alert" alias for long running commands.  Use like so:
# sleep 10; alert
alias alert='notify-send --urgency=low -i "${[ $? = 0 ]} && echo terminal ||'

# Alias definitions.
# You may want to put all your additions into a separate file like
# ~/.bash_aliases, instead of adding them here directly.
# See /usr/share/doc/bash-doc/examples in the bash-doc package.

if [ -f ~/.bash_aliases ]; then
    . ~/.bash_aliases
fi

# enable programmable completion features (you don't need to enable
# this, if it's already enabled in /etc/bash.bashrc and /etc/profile
# sources /etc/bash.bashrc).
if ! shopt -oq posix; then
    if [ -f /usr/share/bash-completion/bash_completion ]; then
        . /usr/share/bash-completion/bash_completion
    elif [ -f /etc/bash_completion ]; then
        . /etc/bash_completion
    fi
fi
export PATH=/usr/local/cuda/bin:$PATH
export LD_LIBRARY_PATH=/usr/local/cuda/lib64:$LD_LIBRARY_PATH

```

Note: After exiting the command mode through Esc, press: to start inputting commands, wq to save and exit, q to exit, q! For forced exit

Save to exit.

Then it needs to take effect under the source.

```
source ~/.bashrc
```

After the source, execute nvcc -V again at this time, and the result is as follows

```
beckhans@Jetson:~$ nvcc -V
```

```

jetson@ubuntu:~$ nvcc -V
nvcc: NVIDIA (R) Cuda compiler driver
Copyright (c) 2005-2022 NVIDIA Corporation
Built on Sun_Oct_23_22:16:07_PDT_2022
Cuda compilation tools, release 11.4, V11.4.315
Build cuda_11.4.r11.4/compiler.31964100_0

```

(3) check OpenCV

Jetson already has OpenCV4.5.4 installed, you can use the command to check if OpenCV is installed properly

```
pkg-config opencv4 --modversion
```

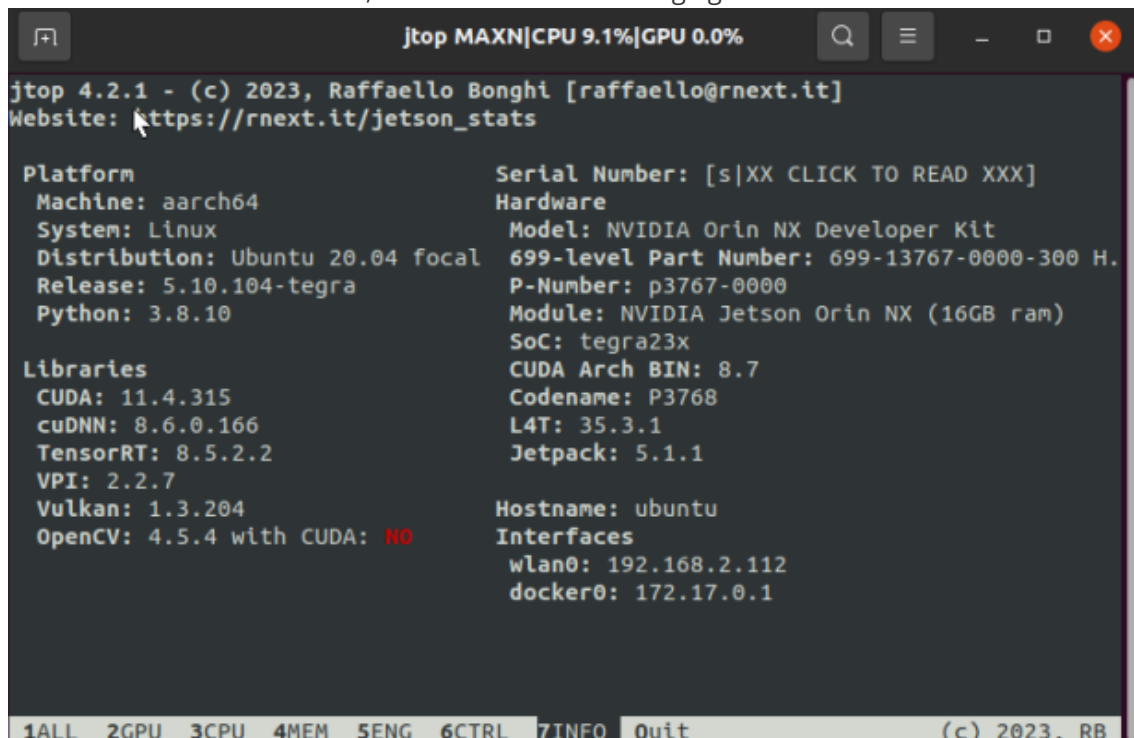
If OpenCv is installed properly, the version number will be displayed, and my version is 4.5.4

```
jetson@ubuntu:~$ pkg-config opencv4 --modversion
4.5.4
```

(4) check cuDNN

CuDNN has been installed in Jetson nano and there are examples available for operation. Let's run the examples to verify the CUDA above

- Enter jtop at the terminal, press the right arrow key on the keyboard to select **7info**, and you can see the version of cuDNN, as shown in the following figure:



The screenshot shows the jtop terminal window with the title bar "jtop MAXN|CPU 9.1%|GPU 0.0%". The main content displays system and library information. The "Platform" section lists Machine: aarch64, System: Linux, Distribution: Ubuntu 20.04 focal, Release: 5.10.104-tegra, and Python: 3.8.10. The "Serial Number" section shows [s|XX CLICK TO READ XXX]. The "Hardware" section lists Model: NVIDIA Orin NX Developer Kit, 699-level Part Number: 699-13767-0000-300 H., P-Number: p3767-0000, Module: NVIDIA Jetson Orin NX (16GB ram), SoC: tegra23x, CUDA Arch BIN: 8.7, Codename: P3768, L4T: 35.3.1, and Jetpack: 5.1.1. The "Libraries" section lists CUDA: 11.4.315, cuDNN: 8.6.0.166, TensorRT: 8.5.2.2, VPI: 2.2.7, Vulkan: 1.3.204, and OpenCV: 4.5.4 with CUDA: NO. The "Hostname" is ubuntu, and the "Interfaces" are wlan0: 192.168.2.112 and docker0: 172.17.0.1. The bottom status bar shows "1ALL 2GPU 3CPU 4MEM 5ENG 6CTRL 7INFO Quit" and "(c) 2023, RB".

```
jtop 4.2.1 - (c) 2023, Raffaello Bonghi [raffaello@rnext.it]
Website: https://rnext.it/jetson_stats

Platform
Machine: aarch64
System: Linux
Distribution: Ubuntu 20.04 focal
Release: 5.10.104-tegra
Python: 3.8.10

Serial Number: [s|XX CLICK TO READ XXX]
Hardware
Model: NVIDIA Orin NX Developer Kit
699-level Part Number: 699-13767-0000-300 H.
P-Number: p3767-0000
Module: NVIDIA Jetson Orin NX (16GB ram)
SoC: tegra23x
CUDA Arch BIN: 8.7
Codename: P3768
L4T: 35.3.1
Jetpack: 5.1.1

Libraries
CUDA: 11.4.315
cuDNN: 8.6.0.166
TensorRT: 8.5.2.2
VPI: 2.2.7
Vulkan: 1.3.204
OpenCV: 4.5.4 with CUDA: NO

Hostname: ubuntu
Interfaces
wlan0: 192.168.2.112
docker0: 172.17.0.1

1ALL 2GPU 3CPU 4MEM 5ENG 6CTRL 7INFO Quit (c) 2023, RB
```