YOLO environment construction

YOLO environment construction

- 1. System information
- 2. Preliminary preparation
- 3. Install Ultralytics
- 4. Configure GPU acceleration
- 5. Verify the installation

Common Errors

Cannot uninstall sympy

Error phenomenon

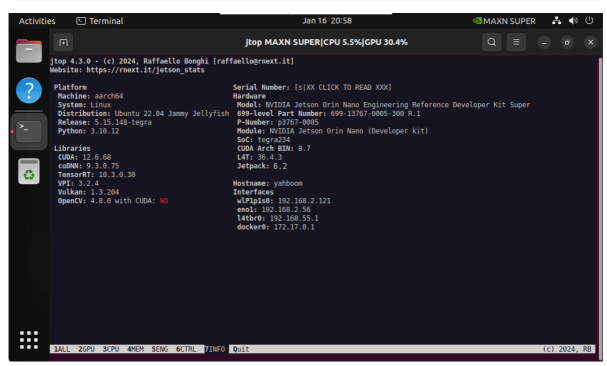
Solution

CSI camera cannot be called

Verify the environment

References

1. System information



2. Preliminary preparation

```
sudo apt update
sudo apt install python3-pip -y
sudo pip install -U pip
```

3. Install Ultralytics

```
sudo pip3 install ultralytics[export]
```

sudo reboot

4. Configure GPU acceleration

torch

```
sudo pip3 install
https://github.com/ultralytics/assets/releases/download/v0.0.0/torch-
2.5.0a0+872d972e41.nv24.08-cp310-cp310-linux_aarch64.whl
```

torchvision

```
sudo pip3 install
https://github.com/ultralytics/assets/releases/download/v0.0.0/torchvision-
0.20.0a0+afc54f7-cp310-cp310-linux_aarch64.wh1
```

cuSPARSELt

```
wget
https://developer.download.nvidia.com/compute/cuda/repos/ubuntu2204/arm64/cuda-
keyring_1.1-1_all.deb
sudo dpkg -i cuda-keyring_1.1-1_all.deb
sudo apt-get update
sudo apt-get -y install libcusparselt0 libcusparselt-dev
```

onnxruntime-gpu

```
sudo pip3 install
https://github.com/ultralytics/assets/releases/download/v0.0.0/onnxruntime_gpu-
1.20.0-cp310-cp310-linux_aarch64.whl
```

Note: Using onnxruntime-gpu requires installing a specific version of numpy. If it is not 1.23.5, you can run the following command to install the specified version

```
sudo pip3 install numpy==1.23.5
```

5. Verify the installation

Verifying Ultralytics

```
python3 -c "import ultralytics; print(ultralytics.__version__)"
```

Verifying Torch

```
python3 -c "import torch; print(torch.__version__);
print(torch.cuda.is_available())"
```

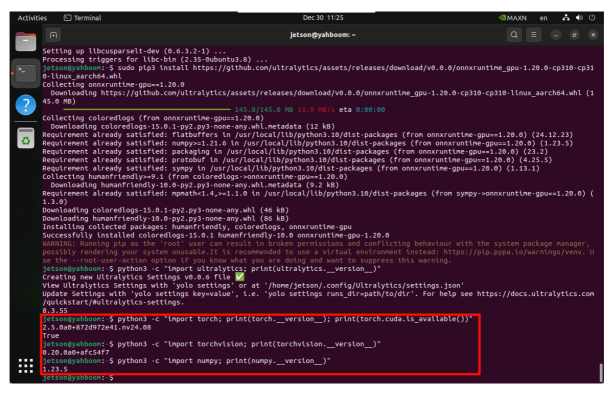
Verifying Torchvision

```
python3 -c "import torchvision; print(torchvision.__version__)"
```

Verify Numpy

```
python3 -c "import numpy; print(numpy.__version__)"
```

Note: The ultralytics version will be updated later, please refer to the version information queried in the system



Common Errors

Cannot uninstall sympy

Error phenomenon

Unable to uninstall sympy

```
Downloading cachetools-5.5.0-py3-none-any.whl (9.5 kB)
Downloading dn_tree-0.1.8-cp310-cp310-anyllnux_217_aarch04.manyllnux2014_aarch04.whl (146 kB)
Downloading posm_nodules-0.4.1-py3-none-any.whl (21 kB)
Downloading posm_nodules-0.4.1-py3-none-any.whl (24 kB)
Downloading posm_nodules-0.4.1-py3-none-any.whl (26 kB)
Downloading posm_nodules-0.4.1-py3-none-any.whl (36 kB)
Downloading posm_nodules-0.4.1-py3-none-any.whl (38 kB)
Building wheel for corentlools (setup.py) ... done
Created wheel for corentlools (setup.py) ... done
Created wheel for corentlools (setup.py) ... done
Created wheel for tensorflow-dectsion-forests (setup.
```

Solution

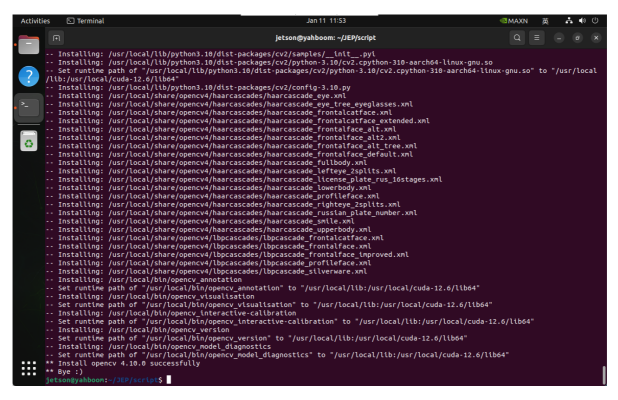
Uninstall python3-sympy: Reinstall PyTorch after uninstallation

```
sudo apt remove python3-sympy -y
```

CSI camera cannot be called

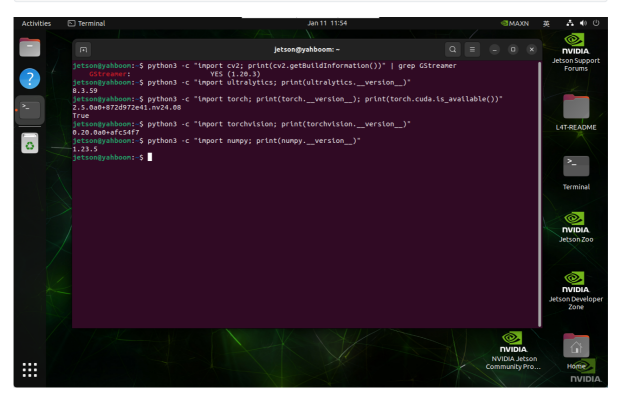
Compile OpenCV from source code and enable GStreamer support: basically the entire process is automatically installed. It is recommended to uninstall the old version and install the new version (the script automatically enables CUDA and GStreamer functions)

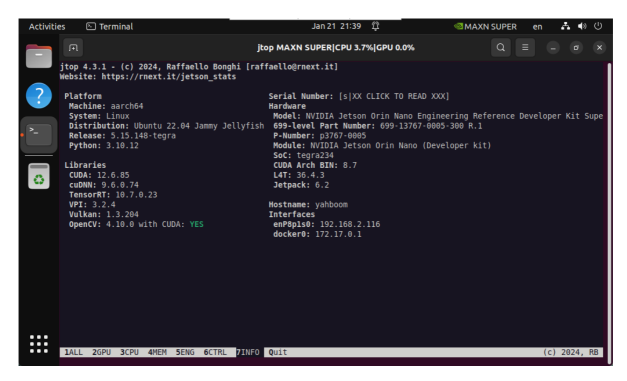
```
git clone https://github.com/AastaNV/JEP.git
cd JEP/script
bash install_opencv4.10.0_Jetpack6.1.sh
```



Verify the environment

```
python3 -c "import cv2; print(cv2.getBuildInformation())" | grep GStreamer
python3 -c "import ultralytics; print(ultralytics.__version__)"
python3 -c "import torch; print(torch.__version__);
print(torch.cuda.is_available())"
python3 -c "import torchvision; print(torchvision.__version__)"
python3 -c "import numpy; print(numpy.__version__)"
jtop
```





References

https://docs.ultralytics.com/guides/nvidia-jetson/

https://github.com/AastaNV/JEP