# **PyTorch**

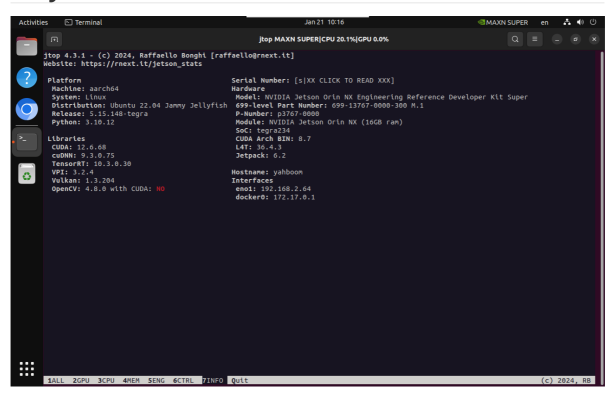
#### **PyTorch**

- 1. System Information
- 2. Installation dependencies
- 3. Install PyTorch
  - 3.1. Offline installation
  - 3.2 Online Installation
- 4. Verify the installation

References

PyTorch is an open source deep learning framework developed by Meta (formerly Facebook). It is known for its flexibility and ease of use and is widely used in academic research and industrial applications.

### 1. System Information



## 2. Installation dependencies

```
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 update
sudo apt -y install libcusparselt0 libcusparselt-dev -y
```

sudo apt remove python3-sympy

### 3. Install PyTorch

To install PyTorch, choose either offline or online!

#### 3.1. Offline installation

Manually go to the download website to download the specified PyTorch version.

Download website: <a href="https://developer.download.nvidia.com/compute/redist/jp/v61/pytorch/">https://developer.download.nvidia.com/compute/redist/jp/v61/pytorch/</a>

cd Downloads/

sudo pip3 install torch-2.5.0a0+872d972e41.nv24.08.17622132-cp310-cp310-linux\_aarch64.whl

#### 3.2 Online Installation

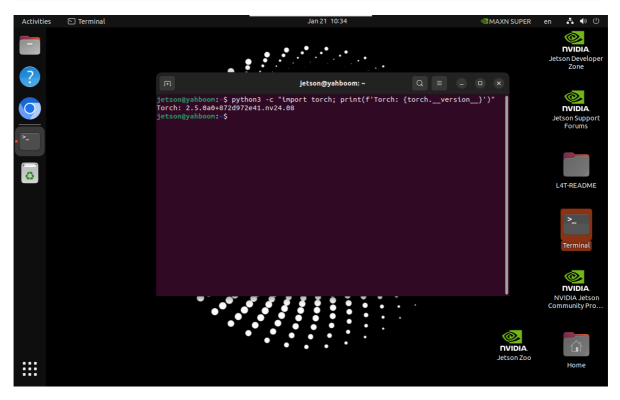
export

TORCH\_INSTALL=https://developer.download.nvidia.cn/compute/redist/jp/v61/pytorch/torch-2.5.0a0+872d972e41.nv24.08.17622132-cp310-cp310-linux\_aarch64.whl

sudo python3 -m pip install --no-cache \$TORCH\_INSTALL

## 4. Verify the installation

python3 -c "import torch; print(f'Torch: {torch.\_\_version\_\_}')"



#### References

https://docs.nvidia.com/deeplearning/frameworks/install-pytorch-jetson-platform/index.html https://developer.nvidia.com/cusparselt-downloads