# Deep Learning Software installation & Code implementation

#### Lu Lu

Department of Chemical and Biomolecular Engineering
Penn Institute for Computational Science
University of Pennsylvania

Tianyuan Mathematical Center in Southeast China Dec 8, 2021



### Softwares



• Python libraries: NumPy, SciPy, Matplotlib, etc.







• Deep learning frameworks: TensorFlow, PyTorch, etc.





## Python

- Anaconda ANACONDA
- https://www.anaconda.com

- Linux
- Windows Subsystem for Linux

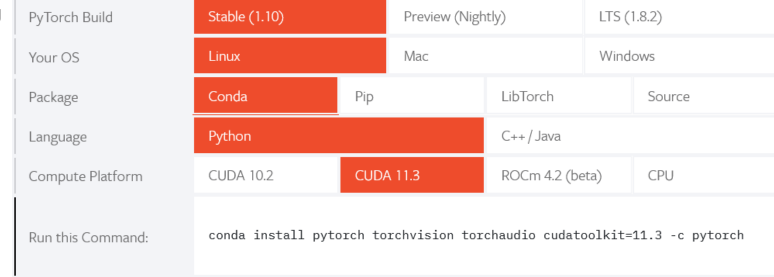
## PyTorch

CPU

https://pytorch.org







#### TensorFlow

https://www.tensorflow.org

```
# Current stable release for CPU and GPU
$ pip install tensorflow
```

- GPU: compatible versions of NVIDIA driver, CUDA, cuDNN
  - Can be directly installed on OS
  - Install CUDA and cuDNN in Anaconda

Package	Version	Source
cudatoolkit	11.2.2	conda-forge
cudnn	8.1.0.77	conda-forge
TensorFlow	2.6.2	pip
tensorflow-probability	0.14.1	pip
tensorflow-addons	0.14.0	pip

Updated on 11/17/2021

## DeepXDE

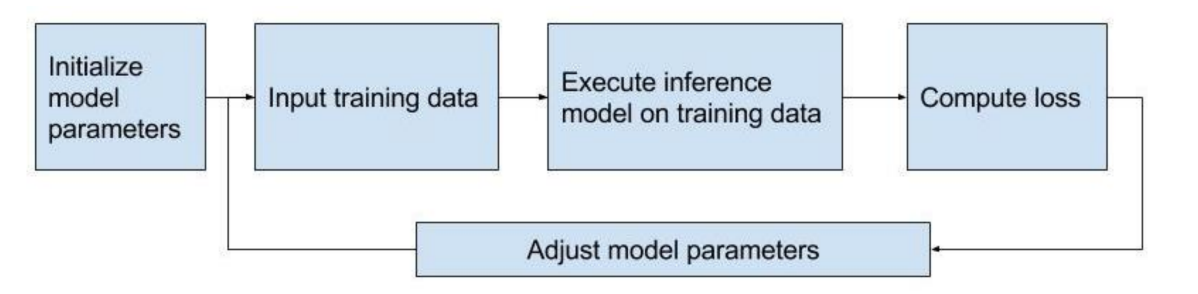
- <a href="https://github.com/lululxvi/deepxde">https://github.com/lululxvi/deepxde</a>
- https://deepxde.readthedocs.io

#### **GPU**

- Monitoring GPU status
  - \$ nvidia-smi
  - \$ gpustat <a href="https://github.com/wookayin/gpustat">https://github.com/wookayin/gpustat</a>

- Run on GPU 0
  - \$ CUDA\_VISIBLE\_DEVICES=0 python nn.py
- Run on CPU
  - \$ CUDA\_VISIBLE\_DEVICES=-1 python nn.py

## Training loop



## Hands-on

