



COSE474 Deep Learning

PyTorch Tutorial

Seungryong Kim

Computer Vision Lab. (CVLAB)

Department of Computer Science and Engineering

Korea University

PyTorch

- Install PyTorch

- Execute “**Anaconda Prompt**”

Anaconda Prompt

```
(base) C:\Users\Wcvlab>conda create -n PyTorch_env python=3.6 pytorch torchvision -c pytorch -y
```

- Create Virtual Environment

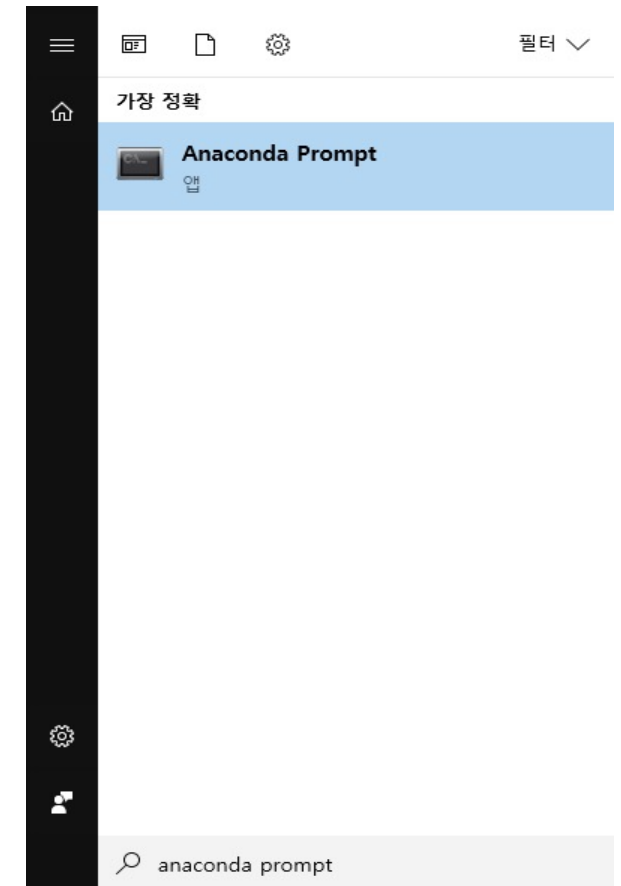
- conda create -n [**env**] [**lib**]

- Create Conda Virtual Environment with specific name(**env**)
- Install specific libraries(**lib**) in “**env**”

- Type “**conda create -n PyTorch_env python=3.8
pytorch torchvision -c pytorch -y**”

→ Install PyTorch & Python(3.6 version) in “PyTorch_env”

```
## To activate this environment, use
##     $ conda activate pytorch_env
##
## To deactivate an active environment, use
##     $ conda deactivate
```



PyTorch Tutorial

Let's do it!

- https://pytorch.org/tutorials/beginner/deep_learning_60min_blitz.html

Thank you!
Q & A