

COSE474 Deep Learning PyTorch Tutorial

Seungryong Kim

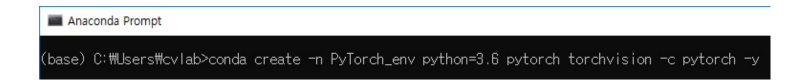
Computer Vision Lab. (CVLAB)

Department of Computer Science and Engineering

Korea University

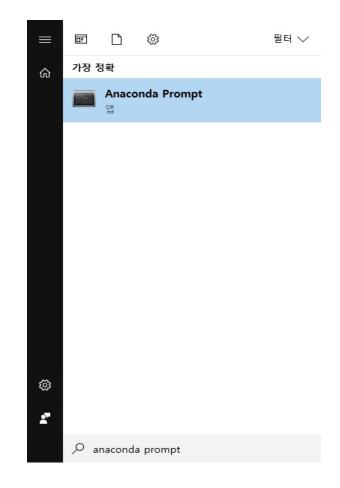
PyTorch

- Install PyTorch
 - Execute "Anaconda Prompt"



- 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