ECE C147/C247, Winter 2022 Neural Networks & Deep Learning UCLA ECE Python & Jupyter Setup Prof. J.C. Kao TAs: Y. Li, P. Lu, T. Monsoor, T. Wang

In this class, we will use Python, and in particular, we will use Jupyter notebooks for assignments. You will gain exposure to this in Homework #1.

The following descriptions will guide you through the installation of Python 3. You are welcome to do the assignments in Python 2.7. The guide will also show you how to set up a virtual environment, which enables you to install and do work without adversely affecting your global installation of Python. You are also welcome to handle Python package management on your own. If you choose to use your own global installation instead of virtual environments, it is not possible for us to help debug your unique installation, as any prior packages you may have installed before this class may interact negatively. This is why we walk you through virtual environments in this handout; we will provide a file that will install all the packages you need for each assignment.

An aside: Anaconda has been useful for past students

Note: This section on Anaconda is a new addition for the Winter 2022 version of this class, and comes from student feedback in prior quarters.

Many students prefer to install anaconda and subsequently install any specific packages required for an assignment later on, e.g., via conda install. Anaconda comes with its own environment management system called "conda" and the default Python installation is within a default conda virtual environment called base. The instructions for creating, activating and deactivating a virtual environment with conda can be found in the URL below:

https://docs.conda.io/projects/conda/en/latest/user-guide/tasks/manage-environments.html

Each of our assignments will come with a requirements.txt file that tells you what packages need to be installed to complete the assignment. The rest of our document will talk about virtualenv, which is what we typically asked students to use in the past. But both virtualenv and conda virtual environment management are sufficient to do our assignments. To learn more about their difference, you can refer to https://pythonspeed.com/articles/conda-vs-pip/

Installing Python for OS X (if not installing Anaconda)

To install Python 3+ on Mac OS X, first install homebrew via the following link:

https://brew.sh/

homebrew is a package manager for OS X. It mirrors sudo apt-get install for Ubuntu, but on Mac OS X.

To install Python3, call:

```
brew install python3
```

This should install python3 on your machine, which is the version of Python we will use in this class. If you have an installation of python, this ought not interfere with the installation. Calling python will still run Python 2.7, while calling python3 will run Python 3. You are welcome to use Python 2.7, however, and we will do our best to ensure the code runs smoothly on both. Bear with us as we assess compatibility.

Using virtualenv

In this class, we recommend you use virtualenv. Documentation can be found here:

```
https://virtualenv.pypa.io/en/stable/
```

At a high-level, a virtual environment creates an environment where you may install packages, etc. that aren't installed on your main system Python. This is useful for separating out projects. Further, if you accidentally break your Python during some package installation, but you were in a virtual environment, you can simply delete the virtual environment and start anew.

To install the virtualenv package, use pip:

```
pip install virtualenv
```

or (to make sure Python 3 is used),

```
pip3 install virtualenv
```

To create and use a virtual environment, go to the directory you'd like your project to be in:

```
cd path_to_hw1/
virtualenv -p python3 .env  # This creates the virtual environment
source .env/bin/activate  # This activates the virtual environment
# Do some work...
deactivate  # This deactivates the virtual environment
```

If you'd like to return to your virtual environment, simply go back to the directory where you started the virtual environemnt and run source .env/bin/activate and you'll be where you left off.

Installing packages for an assignment

For each assignment, there will be some packages you need to install. These include, e.g., jupyter notebook and numpy. Instead of having to list these out manually each time, each assignment will come with a requirements.txt file with all the packages to be installed. These packages can be installed via:

```
pip install -r requirements.txt
```

To be clear, when you start up the virtual environment for the first time, you should install the packages in the requirements.txt. i.e., you should run these commands.

```
cd path_to_hw1/
virtualenv -p python3 .env  # This creates the virtual environment
source .env/bin/activate  # This activates the virtual environment
pip install -r requirements.txt  # This installs all the packages
# Do some work...
deactivate  # This deactivates the virtual environment
```

Once you've installed all the packages you need in a virtual environment, you're done and the next time you load virtualenv, you can continue where you left off.

Installing Python and virtualenv for Windows

Download Python package from https://www.python.org/downloads/release/python-399/ and install it. Run cmd as administrator and run these commands:

```
pip install virtualenv
cd path_to_hw1/
virtualenv -p path_to_python3/python.exe .env  # This creates the virtual environment
.env\Scripts\activate.bat  # This activates the virtual environment
pip install -r requirements.txt  # This installs all the packages
# Do some work...
.env\Scripts\deactivate.bat  # This deactivates the virtual environment
```

Launching jupyter notebook

After finishing installing packages for assignment, the jupyter notebook will be ready to use. Run these commands:

```
cd path_to_hw1/
jupyter notebook
```

This will launch a new browser window (or a new tab) showing the notebook dashboard. Or you can visit http://localhost:8888/ to open the dashboard.

When started, the jupyter notebook can access only files within its start-up folder (including any sub-folder). Make sure your relevant files are on the desired path.

Do I have to use virtualenv?

As stated above, no, you don't. However, if you choose not to use virtual environment, it is up to you to make sure all dependencies in the code are installed globally on your machine. This is not difficult to do. But if things break, it is not possible for us to help debug each student's unique installation, as each computer setup is different, and the bug may be any package you have previously used or installed interacting negatively. That is why we prefer to have you use virtual environments and have provided you the requirements.txt file for each assignment.

If you don't want to use virtualenv and prefer a standard Python install, a popular installation is the anaconda distribution, which comes with a large collections of packages.