Medical Imaging-Deep Learning (MIDL) satellite meeting

11 July 2019

Material

Code and data for the deep learning workshop.

https://github.com/estherpuyol/MRAI_workshop

Anaconda

Open source, package and environment management system for Python

It ships with:

- Spyder IDE
- Jupyter Notebooks

Preinstalled packages

- Numpy
- Scipy
- Scikit-learn
- Matplotlib



Installing Miniconda

Before the workshop install Miniconda:

- Download Miniconda 3 from:
 - https://docs.conda.io/en/latest/miniconda.html
- For MacOs and Windows:
 - Installation should be as straightforward as clicking on the downloaded file and following the install instructions.
 - Windows:
 <u>https://www.cs.rpi.edu/academics/courses/fall16/cs1/python_environment/window</u>

 s install.html
 - Mac: https://www.cs.rpi.edu/academics/courses/fall16/cs1/python_environment/mac_ins-tall.html
- For Linux:
 - Run install script using bash in terminal
 - https://www.cs.rpi.edu/academics/courses/fall16/cs1/python_environment/linux_in_stall.html

Installing Miniconda

- For all platforms, run installer, check the box to change your PATH variable and accept all other settings
- Open a terminal and type the following command:
 - "conda install jupyter –y"
- Type on terminal:
 - "jupyter notebook"
 - This should open a notebook similar to https://jupyter.org/

Packages to install

Pytorch (deep learning): conda install pytorch torchvision cudatoolkit=9.0 -c pytorch

Scikit-learn (machine learning): conda install scikit-learn

Scipy (Image processing)

conda install -c anaconda scipy

Before the workshop

- Read intro to Python (<u>1 PythonIntro.ipynb</u>)
- Try to do exercises about Python (<u>2 PythonExercises.ipynb</u>)
- Try to do exercises about PyTorch (<u>3_PyTorchExercises.ipynb</u>)

Solutions are under the folder called Solution on the git repository