## Keras + Tensorflow Guide

Recitation 3
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# Installation

### Install and/or Upgrade Pip

- Installing pip
  - Already installed if you're using Python 2 >= 2.7.9 or Python 3 >= 3.4 binaries from python.org
  - Otherwise, download get-pip.py
    - Link: <a href="https://bootstrap.pypa.io/get-pip.py">https://bootstrap.pypa.io/get-pip.py</a>
  - Then, run python get-pip.py from the command line
  - Installation guide: <a href="https://pip.pypa.io/en/stable/installing/#installing-with-get-pip-py">https://pip.pypa.io/en/stable/installing/#installing-with-get-pip-py</a>
- Upgrading pip
  - On Linux or macOS:
    - \$ pip install -U pip
  - On Windows:
    - > python -m pip install -U pip

### Installing Tensorflow (pip)

- Pip Installation
- Link: <u>https://www.tensorflow.org/versions/r0.11/get\_started/os\_setup</u>
- Select the CPU-only binary corresponding to your operating system
  - Be sure to check if your system is 32 or 64 bit
- Set the TF\_BINARY\_URL environment variable
- Then, run: \$sudo pip install --upgrade \$TF\_BINARY\_URL

### Installing Tensorflow (Anaconda)

- Installing with Anaconda
- Link: <u>https://www.tensorflow.org/versions/r0.11/get\_started/os\_setup#anacon\_da\_installation</u>
- Create a new Anaconda environment for Tensorflow and its dependencies
  - \$ conda create -n tensorflow python=2.7
- Activate the conda environment: \$source activate tensorflow
- Now, install Tensorflow as described in the pip instructions
  - Export \$TF\_BINARY\_URL, run pip install --upgrade \$TF\_BINARY\_URL
- Or use conda:
  - conda install -c conda-forge tensorflow

#### Installing Keras

- Keras
  - Deep learning library
  - Provides an high-level interface over Theano & Tensorflow for building/fitting neural nets
- For CS 155, please use the Tensorflow backend when using Keras
- OSX/Windows/Linux: %> pip install keras
- If that doesn't work, try
  - conda install -c conda-forge keras
- Install guide: <a href="https://keras.io/#installation">https://keras.io/#installation</a>

#### Common Pitfalls

- Not installing the right build of Tensorflow for your system
- Wrong version (installing stuff for Python 3 but you have both Python 3 and Python 2)
- Google your error messages!!!

### Creating a Deep Model with Keras

- Process
  - Define your model
  - Compile your model
  - Fit your model
  - Evaluate model
- Can see an example in HW4 sample code

#### Defining Your Model

- Use the Sequential class
  - keras.models.Sequential
    - Ex: model = Sequential()
  - You can then add layers with model.add
    - Ex: model.add(Dense(N))
    - Ex: model.add(Convolution3D())
  - Adds layers in order
  - Once you are done use model.summary()
    - Gives an overview of layers, parameters, input and output shape of each

### Compiling your model

- To compile use model.compile()
- Takes following arguments:
  - Loss
    - 'mse' mean squared error
    - 'categorical\_crossentropy' categorical cross entropy
  - Optimizer
    - 'sgd'- Stochastic gradient Descent
    - 'rmsprop' RMS Prop
  - Metrics
    - 'accuracy' is you want it to maintain accuracy as well as loss, etc.
- If your model has problems (layers/dimensions that don't match) an error will be raised during compiling

#### Training your model

- Use model.fit()
- Takes training X, training Y
- Also takes batch\_size, \*\*nb\_epoch (epochs)
- If you input / output sizes don't match what model expects will raise error

#### Evaluating your model

- Model.evaluate()
- Pass in input and outputs you want to evaluate on.
- Can pass in training or testing sets
- Will return loss and other metrics included in model.compile()
- Can also use model.predict() to just get predictions

#### Other Notes

- There will be an OH specifically for installation problems
- There will be also be general OH for the set

#### HW4 Sample Code Walkthrough

- I will now walk you through the HW4 sample code.
  - Will explore variations to sample code