Selecting Hyperparameter for Multilayer Perceptron COMP 4211 - Tutorial 05

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Objective

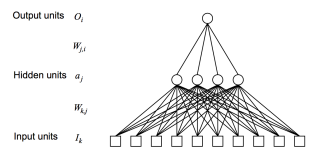
In this tutorial, you will learn the basic terminology and workflow in TensorFlow.

Agenda

- What is TensorFlow?
- 4 How can you setting up an environment to run TensorFlow?
- How to use TensorFlow?

Recap

• Multilayer perceptron/deep neural network.



TensorFlow What is TensorFlow?

What is TensorFlow?

- It is a deep learning library supported by Google.
- It provides lots of functions on tensors (n-dimensional array) for automatically computing their derivatives.

6

8

3

4

4



tensor of dimensions [6] tensor of dimensions [6,4] (vector of dimension 6) (matrix 6 by 4)

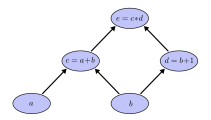


tensor of dimensions [4,4,2]

Example of tensor

Why does it call TensorFlow?

 Tensorflow is basically a package for you to define a computation graph.



 This defines how the tensors should be flowed in the graph during computation.

Tensorflow vs Numpy

- Both provides API to deal with tensor.
- Tensorflow support tensor operation on both GPU and CPU, while Numpy support CPU solely.
- TensorFlow does the computation based on a defined computation graph. (Declarative programming). Numpy can do the computation on-the-fly. (Imperative programming)

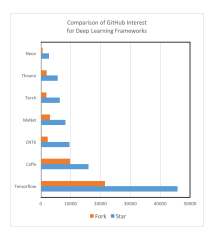
Other Deep Learning Libraries

	Languages	Tutorials and training materials	CNN modeling capability	RNN modeling capability	Architecture: easy-to-use and modular front end	Speed	Multiple GPU support	Keras compatible
Theano	Python, C++	++	++	++	+	++	+	+
Tensor- Flow	Python	+++	+++	++	+++	++	++	+
Torch	Lua, Python (new)	+	+++	++	++	+++	++	
Caffe	C++	+	++		+	+	+	
MXNet	R, Python, Julia, Scala	++	++	+	++	++	+++	
Neon	Python	+	++	+	+	++	+	
CNTK	C++	+	+	+++	+	++	+	

Extract from https://svds.com/getting-started-deep-learning/



Other Deep Learning Libraries



Extract from https://svds.com/getting-started-deep-learning/



Personal Comments

As of March 2018, I found that most of them support a high level interface similar to scikit-learn, so below is the comments about the pros and cons on the low-level interface.

- TensorFlow:
 - + Safe bet for most projects because there is a huge community.
 - + TensorBoard for visualization
 - Support declarative programming only. (Imperative programming is supported in Tensorflow1.5, yet it is not stable.)
 - - Not easy to learn (if only declarative programming is supported.)
 - - Not efficient in terms of runtime and memory allocation.

MXNet

- + Support both declarative and imperative programming.
- + Efficient in terms of runtime and memory allocation.
- + Support lots of programming languages.
- Not easy to learn. (Getting better when Gluon is introduced in ver. 1.0.)



Personal Comments

PyTorch

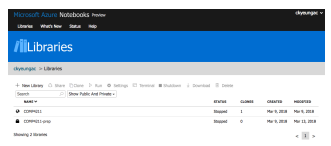
- + Support both declarative and imperative programming.
- + Efficient in terms of runtime and memory allocation.
- + Easier to learn if you know numpy already.
- Not many high level interface is supported. We have to write our training code. (Yet, they provides automatic gradient function.)
- No commercial support. It is in early development stage.
- Limited tutorials. (The situation will be getting better.)

Keras

- + High level interface for TensorFlow/MXNet.
- + Easy to learn. (Similar to scikit-learn.)
- Runtime performance is bad.
- Not flexible to make changes in neural network architecture.

Setting up the working environment Getting ready for TensorFlow.

- As Azure ML Studio does not support TensorFlow, it is better for us to set-up an environment using Azure Notebook (https://notebooks.azure.com/).
- Set up your account in Azure Notebook.
- Go to the libraries page. (https: //notebooks.azure.com/<your_username>/libraries)



Click "+ New Library"

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After clicking "+ New Library"

- Olick "From Github".
- Do the following configuration in the canvas



Click "Import"

Let's code

Having a taste in TensorFlow.

To better understand today tutorial, the following .ipynb is covered:

T05_Single_Layer_Neural_Network_with_TensorFlow.ipynb

Importing TensorFlow

```
import tensorflow as tf
print(tf.__version__) # return '1.X.X'
```

Placeholder

Placeholder is dummy nodes that provide entry points for data to computational graph. Let's say we have a dataset where there are 786 features with 10 labels. We can use placeholder to define the our input.

Variable

Variable is shared, persistent state manipulated by the program. A tf.Variable represents a tensor whose value can be changed by running ops on it.

```
# defining the variables to be optimized
weights = tf.Variable(tf.zeros([784, 10]))
biases = tf.Variable(tf.zeros([10]))
```

Tensor Operation

Many tensor operations are available, google it when you need. Here are some useful ones:

```
# These are part of the operations supported by TensorFlow
logits = tf.matmul(x, weights) + biases \# z = XW + b
y_pred = tf.nn.softmax(logits) # transform to a probability
                                distribution
y_pred_cls = tf.argmax(y_pred, axis=1) # pick the index with
                                the highest probability
cross_entropy = tf.nn.softmax_cross_entropy_with_logits(logits=
                                logits, labels=v_true) #
                                calculate the cross_entropy
                                loss for each sample
cost = tf.reduce_mean(cross_entropy) # take the mean of the
                                cross entropy
```

Optimizer

In neural network, there is a cost/loss function you would like to minimize. Optimizer is a handy tool that provide means for you to optimize your network w.r.t your cost function.

```
# defining the optimation method
optimizer = tf.train.GradientDescentOptimizer(
    learning_rate=0.5
).minimize(cost)
```

Many different optimization algorithms are supported in Tensorflow¹, such as MomentumOptimizer, AdamOptimizer, etc..

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Running the Computation Graph

Once your network (computation graph) is defined, we would like to run our network. Let's say we would like to train our network, we would do:

Appendix

The softmax function is used in various multiclass classification methods. It is defined as

$$\operatorname{softmax}(\mathbf{z})_j = \frac{\exp(z_j)}{\sum_k \exp(z_k)}$$

In MNIST dataset, we use the softmax in the output layer, and you can think of it as

$$\hat{\mathbf{y}} = \frac{1}{\sum_{k=0}^{9} \exp(z_k)} \begin{bmatrix} \exp(z_0) \\ \exp(z_1) \\ \vdots \\ \exp(z_9) \end{bmatrix} = \begin{bmatrix} P(y=0|\mathbf{x}; \mathbf{W}) \\ P(y=1|\mathbf{x}; \mathbf{W}) \\ \vdots \\ P(y=9|\mathbf{x}; \mathbf{W}) \end{bmatrix}$$

i.e. each output node is a probability.



Appendix

Assume there is only one hidden layer with size d_{l1} neurons. How a sample input $\mathbf{x}=(x_1,x_2,\ldots,x_n)$ propagate forward in the neural network from the input layer to hidden layer? The forward propagation² can be expressed in the vector form with the weight matrix \mathbf{W} :

²Here we omit the bias.

Appendix

If we have a dataset $\mathbf{X}=(\mathbf{x}_1,\mathbf{x}_2,\ldots,\mathbf{x}_m)$, how would we forward propagate the whole dataset in the neural network?

$$\mathbf{Z} = \mathbf{X}\mathbf{W}^{T}$$

$$= \begin{bmatrix} x_{11} & x_{12} & \cdots & x_{1,n} \\ x_{21} & x_{22} & \cdots & x_{2,n} \\ \vdots & \vdots & \ddots & \vdots \\ x_{m,1} & x_{m,2} & \cdots & x_{m,n} \end{bmatrix} \begin{bmatrix} w_{11} & w_{21} & \cdots & w_{d_{l1},1} \\ w_{12} & w_{22} & \cdots & w_{d_{l1},2} \\ \vdots & \vdots & \ddots & \vdots \\ w_{1,n} & w_{2,n} & \cdots & w_{d_{l1},n} \end{bmatrix}$$

$$= \begin{bmatrix} z_{11} & z_{12} & \cdots & z_{1,d_{l1}} \\ z_{21} & z_{22} & \cdots & z_{2,d_{l1}} \\ \vdots & \vdots & \ddots & \vdots \\ z_{m,1} & z_{m,2} & \cdots & z_{m,d_{l1}} \end{bmatrix}$$