With TF 1.0!



# Lab 7-1

Learning rate, Evaluation

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Code: <a href="https://github.com/hunkim/DeepLearningZeroToAll/">https://github.com/hunkim/DeepLearningZeroToAll/</a>



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With TF 1.0!



# Lab 7-1

Learning rate, Evaluation

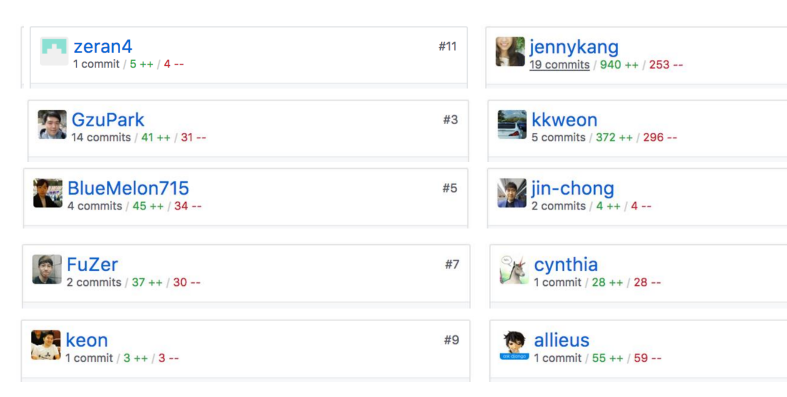
Sung Kim < <a href="mailto:hunkim+ml@gmail.com">hunkim+ml@gmail.com</a>>

Code: <a href="https://github.com/hunkim/DeepLearningZeroToAll/">https://github.com/hunkim/DeepLearningZeroToAll/</a>



#### https://github.com/hunkim/DeepLearningZeroToAll/

#10



#### Training and Test datasets



```
x_data = [[1, 2, 1], [1, 3, 2], [1, 3, 4], [1, 5, 5], [1, 7, 5], [1, 2, 5], [1, 6, 6], [1, 7, 7]]
y_data = [[0, 0, 1], [0, 0, 1], [0, 0, 1], [0, 1, 0], [0, 1, 0], [0, 1, 0], [1, 0, 0], [1, 0, 0]]

# Evaluation our model using this test dataset
x_test = [[2, 1, 1], [3, 1, 2], [3, 3, 4]]
y test = [[0, 0, 1], [0, 0, 1], [0, 0, 1]]
```

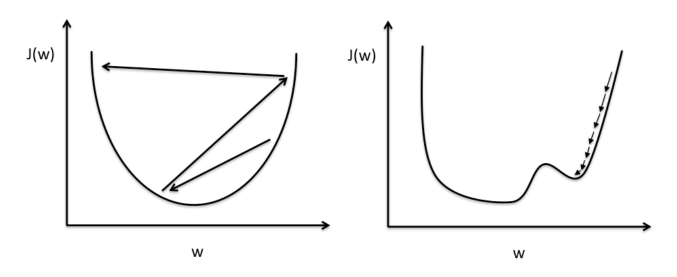
```
hypothesis = tf.nn.softmax(tf.matmul(X, W)+b)
cost = tf.reduce mean(-tf.reduce sum(Y * tf.log(hypothesis), axis=1))
optimizer = tf.train.GradientDescentOptimizer(learning_rate=0.1).minimize(cost)
# Correct prediction Test model
prediction = tf.arg max(hypothesis, 1)
is_correct = tf.equal(prediction, tf.arg_max(Y, 1))
                                                                          199 0.672261 [[-1.15377033 0.28146935
accuracy = tf.reduce mean(tf.cast(is correct, tf.float32))
                                                                          1.136326791
                                                                          [ 0.37484586  0.18958236  0.33544877]
# Launch graph
                                                                          [-0.35609841 -0.43973011 -1.25604188]]
with tf.Session() as sess:
                                                                          200 0.670909 [[-1.15885413 0.28058422
   # Initialize TensorFlow variables
                                                                          1.14229572]
                                                                          [ 0.37609792  0.19073224  0.33304682]
   sess.run(tf.global variables initializer())
                                                                          [-0.35536593 -0.44033223 -1.2561723 ]]
   for step in range(201):
                                                                          Prediction: [2 2 2]
       cost val, W val, = sess.run([cost, W, optimizer],
                                                                          Accuracy: 1.0
                        feed dict={X: x data, Y: y data})
       print(step, cost_val, W val)
   # predict
   print("Prediction:", sess.run(prediction, feed dict={X: x test}))
   # Calculate the accuracy
   print("Accuracy: ", sess.run(accuracy, feed_dict={X: x_test, Y: y_test}))
                             https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-1-learning_rate_and_evaluation.py
```

Training and Test datasets

X = tf.placeholder("float", [None, 3])
Y = tf.placeholder("float", [None, 3])

W = tf.Variable(tf.random\_normal([3, 3]))
b = tf.Variable(tf.random\_normal([3]))

# Learning rate: NaN!



Large learning rate: Overshooting.

Small learning rate: Many iterations until convergence and trapping in local minima.

```
Y = tf.placeholder("float", [None, 3])
                                                                 Big learning rate
W = tf.Variable(tf.random normal([3, 3]))
b = tf.Variable(tf.random normal([3]))
hypothesis = tf.nn.softmax(tf.matmul(X, W)+b)
cost = tf.reduce mean(-tf.reduce sum(Y * tf.log(hypothesis), axis=1))
                                                                        2 27.2798 [[ 0.44451016  0.85699677 -
optimizer = tf.train.GradientDescentOptimizer
                                                                        1.037481431
              (learning rate=1.5).minimize(cost)
                                                                        [ 0.48429942  0.98872018 -0.57314301]
                                                                        3 8.668 [[ 0.12396193  0.61504567 -
# Correct prediction Test model
                                                                        0.474982021
prediction = tf.arg max(hypothesis, 1)
                                                                        [ 0.22003263 -0.2470119  0.9268558 ]
is correct = tf.equal(prediction, tf.arg max(Y, 1))
                                                                        [ 0.96035379  0.41933775 -3.43156195]]
accuracy = tf.reduce mean(tf.cast(is correct, tf.float32))
                                                                        0.086078881
# Launch graph
                                                                        [-3.78651619 2.26245379 2.42393875]
with tf.Session() as sess:
                                                                        [-3.07170963 3.14037919 -2.12054014]]
   # Initialize TensorFlow variables
                                                                        5 inf [[ nan nan nan]
   sess.run(tf.global_variables_initializer())
                                                                        [ nan nan nan]
   for step in range(201):
                                                                        [ nan nan nan]]
       cost val, W val, = sess.run([cost, W, optimizer],
                                                                        6 nan [[ nan nan nan]
                       feed dict={X: x data, Y: y data})
                                                                        [nan nan nan]
       print(step, cost val, W val)
                                                                        [ nan nan nan]]
   # predict
   print("Prediction:", sess.run(prediction, feed dict={X: x test}))
                                                                        Prediction: [0 0 0]
                                                                        Accuracy: 0.0
   # Calculate the accuracy
   print("Accuracy: ", sess.run(accuracy, feed_dict={X: x_test, Y: y_test}))
                           https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-1-learning_rate_and_evaluation.py
```

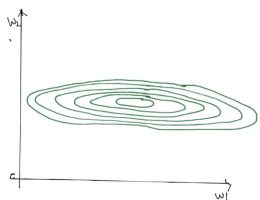
X = tf.placeholder("float", [None, 3])

```
Small learning rate
b = tf.Variable(tf.random normal([3]))
hypothesis = tf.nn.softmax(tf.matmul(X, W)+b)
                                                             0 5.73203 [[ 0.80269563  0.67861295 -1.21728313]
cost = tf.reduce mean(-tf.reduce sum(Y * tf.log(hypothesi
                                                             [-0.3051686 -0.3032113 1.50825703]
optimizer = tf.train.GradientDescentOptimizer
                                                             [ 0.75722361 -0.7008909 -2.10820389]]
               (learning rate=1e-10).minimize(co
                                                             1 5.73203 [[ 0.80269563  0.67861295 -1.21728313]
                                                             [-0.3051686 -0.3032113 1.50825703]
# Correct prediction Test model
                                                             [0.75722361 -0.7008909 -2.10820389]]
prediction = tf.arg max(hypothesis, 1)
is correct = tf.equal(prediction, tf.arg max(Y, 1))
accuracy = tf.reduce mean(tf.cast(is correct, tf.float32)
                                                             198 5.73203 [[ 0.80269563  0.67861295 -1.21728313]
                                                             [-0.3051686 -0.3032113 1.50825703]
# Launch graph
with tf.Session() as sess:
                                                             [0.75722361 -0.7008909 -2.10820389]]
   # Initialize TensorFlow variables
                                                             199 5.73203 [[ 0.80269563  0.67861295 -1.21728313]
   sess.run(tf.global variables initializer())
                                                             [-0.3051686 -0.3032113 1.50825703]
   for step in range(201):
                                                             [0.75722361 -0.7008909 -2.10820389]]
       cost val, W val, = sess.run([cost, W, optimizer]
                                                             200 5.73203 [[ 0.80269563  0.67861295 -1.21728313]
                        feed_dict={X: x_data, Y: y data})
                                                             [-0.3051686 -0.3032113 1.50825703]
       print(step, cost_val, W val)
                                                             [ 0.75722361 -0.7008909 -2.10820389]]
                                                             Prediction: [0 0 0]
   # predict
   print("Prediction:", sess.run(prediction, feed dict={} Accuracy: 0.0
   # Calculate the accuracy
   print("Accuracy: ", sess.run(accuracy, feed_dict={X: x_test, Y: y_test}))
                             https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-1-learning rate and evaluation.pv
```

X = tf.placeholder("float", [None, 3]) Y = tf.placeholder("float", [None, 3])

W = tf.Variable(tf.random normal([3, 3]))

#### Non-normalized inputs



https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-2-linear\_regression\_without\_min\_max.py

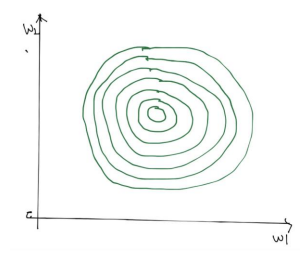
```
Non-normalized
x data = xy[:, 0:-1]
y data = xy[:, [-1]]
# placeholders for a tensor that will be always fed.
                                                                    inputs
X = tf.placeholder(tf.float32, shape=[None, 4])
Y = tf.placeholder(tf.float32, shape=[None, 1])
W = tf.Variable(tf.random normal([4, 1]), name='weight')
b = tf.Variable(tf.random normal([1]), name='bias')
                                                                           5 Cost: inf
                                                                           Prediction:
hypothesis = tf.matmul(X, W) + b
                                                                           [[ inf]
cost = tf.reduce mean(tf.square(hypothesis - Y))
                                                                           [inf]
# Minimize
                                                                           [inf]
optimizer = tf.train.GradientDescentOptimizer(learning rate=1e-5)
train = optimizer.minimize(cost)
                                                                           6 Cost: nan
                                                                           Prediction:
sess = tf.Session()
sess.run(tf.global variables initializer())
                                                                           [[ nan]
for step in range(2001):
                                                                           [nan]
   cost val, hy val, = sess.run(
                                                                           [ nan]
       [cost, hypothesis, train], feed dict={X: x data, Y: y data})
   print(step, "Cost: ", cost val, "\nPrediction:\n", hy val)
                 https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-2-linear_regression_without_min_max.py
```

xy=...

# Normalized inputs (min-max scale)

```
xy = np.array([[828.659973, 833.450012, 908100, 828.349976, 831.659973],
             [823.02002, 828.070007, 1828100, 821.655029, 828.070007],
             [819.929993, 824.400024, 1438100, 818.97998, 824.159973],
             [816, 820.958984, 1008100, 815.48999, 819.23999],
             [819.359985, 823, 1188100, 818.469971, 818.97998],
             [819, 823, 1198100, 816, 820.450012],
             [811.700012, 815.25, 1098100, 809.780029, 813.669983],
             [809.51001, 816.659973, 1398100, 804.539978, 809.559998]])
          0.83755791]
          [ 0.70548491  0.70439552  1.
                                            0.71881782
          [ 0.54412549  0.50274824  0.57608696  0.606468
                                                        0.6606331]
          [ 0.33890353  0.31368023  0.10869565  0.45989134  0.43800918]
                      0.42582389 0.30434783 0.58504805
          ſ 0.51436
                                                        0.426244011
          [ 0.49556179  0.42582389  0.31521739
                                            0.48131134
                                                        0.49276137]
          [ 0.11436064 0.
                                0.20652174
                                            0.22007776
                                                        0.18597238]
          [ 0.
                      0.07747099 0.5326087
                                                        0.
                                                              11
```

xy = MinMaxScaler(xy)
print(xy)



```
Normalized inputs
y data = xy[:, [-1]]
# placeholders for a tensor that will be always fed.
X = tf.placeholder(tf.float32, shape=[None, 4])
Y = tf.placeholder(tf.float32, shape=[None, 1])
W = tf.Variable(tf.random normal([4, 1]), name='weight')
b = tf.Variable(tf.random normal([1]), name='bias')
                                                                            Prediction:
hypothesis = tf.matmul(X, W) + b
                                                                            [[ 1.63450289]
cost = tf.reduce mean(tf.square(hypothesis - Y))
                                                                            [ 0.06628087]
# Minimize
                                                                           [ 0.35014752]
optimizer = tf.train.GradientDescentOptimizer(learning rate=1e-5)
                                                                           [ 0.67070574]
train = optimizer.minimize(cost)
                                                                            [ 0.61131608]
sess = tf.Session()
                                                                            [ 0.61466062]
sess.run(tf.global variables initializer())
                                                                           [ 0.23175186]
for step in range(2001):
                                                                            [-0.13716528]]
   cost val, hy val, = sess.run(
       [cost, hypothesis, train], feed dict={X: x data, Y: y data})
   print(step, "Cost: ", cost val, "\nPrediction:\n", hy_val)
                       https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-3-linear_regression_min_max.py
```

xy=...

x data = xy[:, 0:-1]

With TF 1.0!



# Lab 7-2 MNIST data

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Code: <a href="https://github.com/hunkim/DeepLearningZeroToAll/">https://github.com/hunkim/DeepLearningZeroToAll/</a>



#### https://github.com/hunkim/DeepLearningZeroToAll/



```
jennykang
19 commits / 940 ++ / 253 --

kkweon
5 commits / 372 ++ / 296 --

#4

jin-chong
2 commits / 4 ++ / 4 --
```



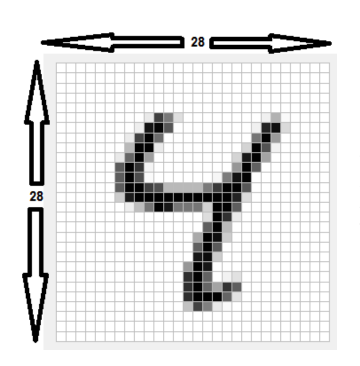


#### MNIST Dataset

```
train-images-idx3-ubyte.gz: training set images (9912422 bytes)
train-labels-idx1-ubyte.gz: training set labels (28881 bytes)
t10k-images-idx3-ubyte.gz: test set images (1648877 bytes)
t10k-labels-idx1-ubyte.gz: test set labels (4542 bytes)
```

http://yann.lecun.com/exdb/mnist/

## 28x28x1 image



```
# MNIST data image of shape 28 * 28 = 784
X = tf.placeholder(tf.float32, [None, 784])
# 0 - 9 digits recognition = 10 classes
Y = tf.placeholder(tf.float32, [None, nb_classes])
```

#### MNIST Dataset

## Reading data and set variables

```
from tensorflow.examples.tutorials.mnist import input data
# Check out https://www.tensorflow.org/get started/mnist/beginners for
# more information about the mnist dataset
mnist = input data.read data sets("MNIST data/", one hot=True)
nb classes = 10
# MNIST data image of shape 28 * 28 = 784
X = tf.placeholder(tf.float32, [None, 784])
# 0 - 9 digits recognition = 10 classes
Y = tf.placeholder(tf.float32, [None, nb classes])
W = tf.Variable(tf.random normal([784, nb classes]))
b = tf.Variable(tf.random normal([nb classes]))
```

#### Softmax!

```
# Hypothesis (using softmax)
hypothesis = tf.nn.softmax(tf.matmul(X, W) + b)

cost = tf.reduce_mean(-tf.reduce_sum(Y * tf.log(hypothesis), axis=1))
optimizer = tf.train.GradientDescentOptimizer(learning_rate=0.1).minimize(cost)

# Test model
is_correct = tf.equal(tf.arg_max(hypothesis, 1), tf.arg_max(Y, 1))
# Calculate accuracy
accuracy = tf.reduce_mean(tf.cast(is_correct, tf.float32))
```

# Training epoch/batch

```
# parameters
training epochs = 15
batch size = 100
with tf.Session() as sess:
   # Initialize TensorFlow variables
   sess.run(tf.global variables initializer())
   # Training cycle
   for epoch in range(training epochs):
       avg cost = 0
       total batch = int(mnist.train.num examples / batch size)
       for i in range(total batch):
            batch xs, batch ys = mnist.train.next batch(batch size)
            c, _ = sess.run([cost, optimizer], feed_dict={X: batch_xs, Y: batch_ys})
            avg cost += c / total batch
       print('Epoch:', '%04d' % (epoch + 1), 'cost =', '{:.9f}'.format(avg cost))
                               https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-4-mnist introduction.py
```

# Training epoch/batch

In the neural network terminology:

one **epoch** = one forward pass and one backward pass of all the training examples

**batch size** = the number of training examples in one forward/backward pass. The higher the batch size, the more memory space you'll need.

number of **iterations** = number of passes, each pass using [batch size] number of examples.

To be clear, one pass = one forward pass + one backward pass (we do not count the forward pass and backward pass as two different passes).

Example: if you have 1000 training examples, and your batch size is 500, then it will take 2 iterations to complete 1 epoch.

# Training epoch/batch

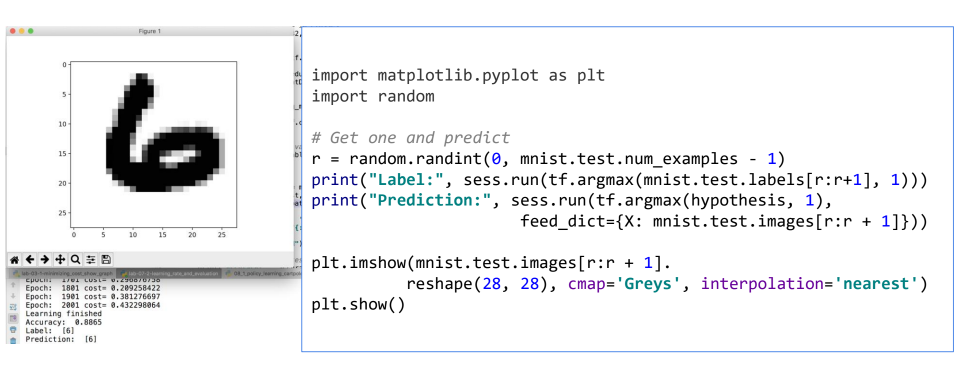
```
# parameters
training epochs = 15
batch size = 100
with tf.Session() as sess:
   # Initialize TensorFlow variables
   sess.run(tf.global variables initializer())
   # Training cycle
   for epoch in range(training epochs):
       avg cost = 0
       total batch = int(mnist.train.num examples / batch size)
       for i in range(total batch):
            batch xs, batch ys = mnist.train.next batch(batch size)
            c, _ = sess.run([cost, optimizer], feed_dict={X: batch_xs, Y: batch_ys})
            avg cost += c / total batch
       print('Epoch:', '%04d' % (epoch + 1), 'cost =', '{:.9f}'.format(avg cost))
                               https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-4-mnist introduction.py
```

### Report results on test dataset

```
cost = tf.reduce mean(-tf.reduce sum(Y * tf.log(hypothesis), axis=1))
optimizer = tf.train.GradientDescentOptimizer(learning rate=0.1).minimize(cost)
is correct = tf.equal(tf.arg max(hypothesis, 1), tf.arg max(Y, 1))
accuracy = tf.reduce mean(tf.cast(is correct, tf.float32))
# parameters
training epochs = 15
batch size = 100
                                                                                  Epoch: 0001 cost = 2.868104637
                                                                                  Epoch: 0002 cost = 1.134684615
with tf.Session() as sess:
                                                                                  Epoch: 0003 cost = 0.908220728
   # Initialize TensorFlow variables
                                                                                  Epoch: 0004 cost = 0.794199896
   sess.run(tf.global_variables_initializer())
                                                                                  Epoch: 0005 cost = 0.721815854
   # Training cycle
                                                                                  Epoch: 0006 cost = 0.670184430
   for epoch in range(training_epochs):
                                                                                  Epoch: 0007 cost = 0.630576546
                                                                                  Epoch: 0008 cost = 0.598888191
       avg cost = 0
                                                                                  Epoch: 0009 cost = 0.573027079
       total batch = int(mnist.train.num examples / batch size)
                                                                                  Epoch: 0010 cost = 0.550497213
                                                                                  Epoch: 0011 cost = 0.532001859
       for i in range(total batch):
                                                                                  Epoch: 0012 cost = 0.515517795
           batch xs, batch ys = mnist.train.next batch(batch size)
                                                                                  Epoch: 0013 cost = 0.501175288
           c, = sess.run([cost, optimizer],
                                                                                  Epoch: 0014 cost = 0.488425370
                                 feed dict={X: batch xs, Y: batch ys})
                                                                                  Epoch: 0015 \cos t = 0.476968593
           avg cost += c / total batch
                                                                                  Learning finished
                                                                                  Accuracy: 0.888
       print('Epoch:', '%04d' % (epoch + 1),
                                 'cost =', '{:.9f}'.format(avg cost))
                                    https://github.com/hunkim/DeepLearningZeroToAll/blob/master/lab-07-4-mnist_introduction.py
```

hypothesis = tf.nn.softmax(tf.matmul(X, W) + b)

## Sample image show and prediction



# Lab 8 Tensor Manipulation

Sung Kim <hunkim+ml@gmail.com>