With TF 1.0!



Lab 2 Linear Regression

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



Call for comments

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Other slides: https://goo.gl/jPtWNt



With TF 1.0!



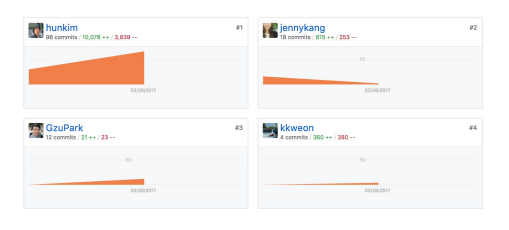
Lab 2 Linear Regression

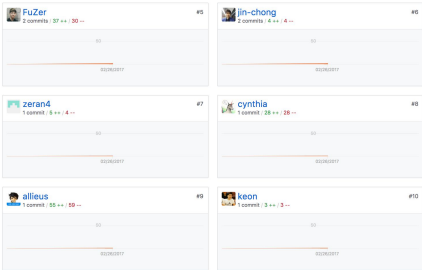
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Hypothesis and cost function

$$H(x) = Wx + b$$

$$cost(W, b) = \frac{1}{m} \sum_{i=1}^{m} (H(x^{(i)}) - y^{(i)})^2$$

TensorFlow Mechanics

feed data and run graph (operation)
sess.run (op, feed_dict={x: x_data})

Build graph using TensorFlow operations



update variables in the graph (and return values)

1

Build graph using TF operations

$$H(x) = Wx + b$$

```
# X and Y data
x_train = [1, 2, 3]
y_train = [1, 2, 3]

W = tf.Variable(tf.random_normal([1]), name='weight')
b = tf.Variable(tf.random_normal([1]), name='bias')
# Our hypothesis XW+b
hypothesis = x_train * W + b
```

$$cost(W, b) = \frac{1}{m} \sum_{i=1}^{m} (H(x^{(i)}) - y^{(i)})^2$$

```
# cost/loss function
cost = tf.reduce_mean(tf.square(hypothesis - y_train))
```

Build graph using TF operations

```
t = [1., 2., 3., 4.]
```

```
# cost/loss function
cost = tf.reduce mean(tf.square(hypothesis - y train))
```

GradientDescent

```
# Minimize
optimizer = tf.train.GradientDescentOptimizer(learning_rate=0.01)
train = optimizer.minimize(cost)
```

2 3

Run/update graph and get results

```
# Launch the graph in a session.
sess = tf.Session()
# Initializes global variables in the graph.
sess.run(tf.global_variables_initializer())
# Fit the line
for step in range(2001):
   sess.run(train)
   if step % 20 == 0:
       print(step, sess.run(cost), sess.run(W), sess.run(b))
```

```
import tensorflow as tf
# X and Y data
x train = [1, 2, 3]
y train = [1, 2, 3]
W = tf.Variable(tf.random normal([1]), name='weight')
b = tf.Variable(tf.random normal([1]), name='bias')
# Our hypothesis XW+b
hypothesis = x train * W + b
# cost/loss function
cost = tf.reduce mean(tf.square(hypothesis - y train))
# Minimize
optimizer = tf.train.GradientDescentOptimizer(learning rate=0.01)
train = optimizer.minimize(cost)
# Launch the graph in a session.
sess = tf.Session()
# Initializes global variables in the graph.
sess.run(tf.global variables initializer())
# Fit the Line
for step in range(2001):
   sess.run(train)
   if step % 20 == 0:
```

print(step, sess.run(cost), sess.run(W), sess.run(b))

Full code (less than 20 lines)

```
0 2.82329 [ 2.12867713] [-0.85235667]
20 0.190351 [ 1.53392804] [-1.05059612]
40 0.151357 [ 1.45725465] [-1.02391243]
...

1920 1.77484e-05 [ 1.00489295] [-0.01112291]
1940 1.61197e-05 [ 1.00466311] [-0.01060018]
1960 1.46397e-05 [ 1.004444] [-0.01010205]
1980 1.32962e-05 [ 1.00423515] [-0.00962736]
2000 1.20761e-05 [ 1.00403607] [-0.00917497]
```

Placeholders

```
In [7]: a = tf.placeholder(tf.float32)
b = tf.placeholder(tf.float32)
adder_node = a + b # + provides a shortcut for tf.add(a, b)

print(sess.run(adder_node, feed_dict={a: 3, b: 4.5}))
print(sess.run(adder_node, feed_dict={a: [1,3], b: [2, 4]}))

7.5
[ 3. 7.]
```

```
# X and Y data
                                  Placeholders
x train = [1, 2, 3]
y \text{ train} = [1, 2, 3]
# Now we can use X and Y in place of x data and y data
# # placeholders for a tensor that will be always fed using feed dict
# See http://stackoverflow.com/questions/36693740/
X = tf.placeholder(tf.float32)
Y = tf.placeholder(tf.float32)
# Fit the line
# Fit the line
for step in range(2001):
   cost val, W val, b val, = \
       sess.run([cost, W, b, train],
                feed dict={X: [1, 2, 3], Y: [1, 2, 3]})
   if step % 20 == 0:
       print(step, cost val, W val, b val)
```

```
b = tf.Variable(tf.random_normal([1]), name='bias') Full code with placeholders
X = tf.placeholder(tf.float32, shape=[None])
Y = tf.placeholder(tf.float32, shape=[None])
# Our hypothesis XW+b
hypothesis = X * W + b
# cost/loss function
cost = tf.reduce_mean(tf.square(hypothesis - Y))
                                                                 1980 1.32962e-05 [ 1.00423515] [-0.00962736]
# Minimize
                                                                 2000 1.20761e-05 [ 1.00403607] [-0.00917497]
optimizer = tf.train.GradientDescentOptimizer(learning rate=0.01)
train = optimizer.minimize(cost)
                                                                 # Testing our model
# Launch the graph in a session.
                                                                 print(sess.run(hypothesis, feed dict={X: [5]}))
                                                                 print(sess.run(hypothesis, feed dict={X: [2.5]}))
sess = tf.Session()
                                                                 print(sess.run(hypothesis,
# Initializes global variables in the graph.
                                                                                    feed dict={X: [1.5, 3.5]}))
sess.run(tf.global variables initializer())
# Fit the Line
                                                                 [ 5.0110054]
for step in range(2001):
                                                                 [ 2.50091505]
   cost_val, W_val, b_val, _ = sess.run([cost, W, b, train],
                                                                 [1.49687922 3.50495124]
               feed dict={X: [1, 2, 3], Y: [1, 2, 3]})
   if step % 20 == 0:
       print(step, cost val, W val, b val)
```

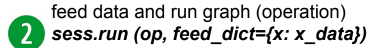
import tensorflow as tf

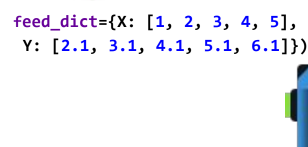
W = tf.Variable(tf.random normal([1]), name='weight')

```
import tensorflow as tf
W = tf.Variable(tf.random normal([1]), name='weight')
b = tf.Variable(tf.random_normal([1]), name='bias') Full code with placeholders 
x = tf.placeholder(tf.float32. shape=[None])
Y = tf.placeholder(tf.float32, shape=[None])
# Our hypothesis XW+b
hypothesis = X * W + b
# cost/loss function
cost = tf.reduce mean(tf.square(hypothesis - Y))
                                                                     1960 3.32396e-07 [ 1.000373011 [ 1.09865296]
# Minimize
                                                                     1980 2.90429e-07 [ 1.00034881] [ 1.09874094]
optimizer = tf.train.GradientDescentOptimizer(learning rate=0.01)
                                                                     2000 2.5373e-07 [ 1.00032604] [ 1.09882331]
train = optimizer.minimize(cost)
                                                                     # Testing our model
                                                                     print(sess.run(hypothesis, feed dict={X: [5]}))
# Launch the graph in a session.
```

```
print(sess.run(hypothesis, feed_dict={X: [2.5]}))
sess = tf.Session()
                                                                   print(sess.run(hypothesis,
# Initializes global variables in the graph.
                                                                                     feed dict={X: [1.5, 3.5]}))
sess.run(tf.global variables initializer())
# Fit the line with new training data
for step in range(2001):
                                                                   [ 6.100453381
   cost_val, W_val, b_val, _ = sess.run([cost, W, b, train],
                                                                   [ 3.59963846]
                                                                   [2.59931231 4.59996414]
       feed dict=\{X: [1, 2, 3, 4, 5],
                     Y: [2.1, 3.1, 4.1, 5.1, 6.1]})
   if step % 20 == 0:
       print(step, cost val, W val, b val)
```

TensorFlow Mechanics

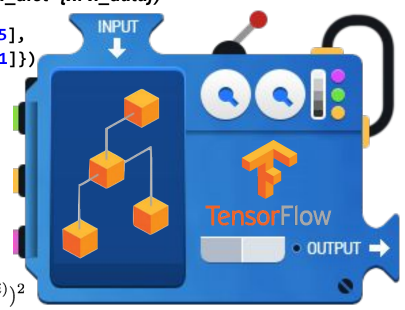




Build graph using TensorFlow operations

$$H(x) = Wx + b$$

$$cost(W, b) = \frac{1}{m} \sum_{i=1}^{m} (H(x^{(i)}) - y^{(i)})^2$$



update variables in the graph (and return values)

With TF 1.0!



Lab 3 Minimizing Cost

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