

# Tensorflow Review Session

Joshua Achiam

UC Berkeley

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# Automatic Differentiation

# What is Tensorflow?

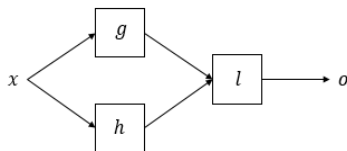
Tensorflow is a library for **building and manipulating computation graphs on tensors**.

What is a computation graph? A directed, acyclic graph where

- Bottom nodes (no arrows going in) are **inputs** (external inputs (data) or internal inputs (variables))
- Top nodes (no arrows going out) are **outputs**
- Middle nodes are **functions**.

In Tensorflow, all inputs, outputs, and function outputs are **tensors** (multi-dimensional arrays).

# Computation Graphs



- Simple example: input  $x$ , output  $o$ , various intermediate functions.
- Chain rule gives us a way to compute gradient of  $o$  with respect to  $x$  by going *backward* through intermediate nodes:
  - Note  $do/dl = 1$ .
  - First, find  $\partial l/\partial g$  and  $\partial l/\partial h$ .
  - Get gradients  $dg/dx$  and  $dh/dx$ .
  - Aggregate at  $x$ :

$$\frac{do}{dx} = \frac{\partial l}{\partial g} \frac{dg}{dx} + \frac{\partial l}{\partial h} \frac{dh}{dx}$$

# Automatic Differentiation

- Given a computation graph  $f : x \rightarrow y$ , we can automatically generate a new computation graph that returns  $dy/dx$
- (Very) roughly, each op in the graph is replaced by a gradients op that runs in the reverse-direction. Instead of the original op

$$\mathcal{O} : x_1, \dots, x_n \rightarrow y,$$

we place

$$\mathcal{O}' : \frac{\partial^*}{\partial y} \rightarrow \frac{\partial^*}{\partial x_1}, \dots, \frac{\partial^*}{\partial x_n}$$

- This procedure allows us to get gradients of any scalar signal (e.g. loss function) with respect to any inputs to a graph (e.g. trainable parameters)!

# Automatic Differentiation

- You will almost never have to worry about what happens under the hood here
- Libraries like Tensorflow, Theano, PyTorch, Caffe, and others take care of this for you
- Takeaway: computation graph libraries let you define really complicated graphs (especially neural net architectures), get gradients for no extra programming effort, and easily optimize via first-order methods!

# Tensorflow Basics

# Basic Graph Building

- Create points of data entry through `tf.placeholder()`
- Create parameter variables through `tf.Variable()` or `tf.get_variable()`<sup>1</sup>
- Apply **operations** to data
  - Can be simple/atomic
    - In some places numpy syntax is supported (including broadcasting)
    - e.g. `a + b` and `tf.add(a,b)` produce same output
  - Or composite: see `tf.layers` package for neural network layers
    - e.g. `tf.layers.dense()`, which creates standard feedforward 'densely connected' neural net layer
    - Great for fast prototyping—most of the work already done for you! Snap pieces together like Lego

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<sup>1</sup>See <https://stackoverflow.com/questions/37098546/difference-between-variable-and-get-variable-in-tensorflow>



# Example Graph Building

From MNIST tutorial:

```
# Create the model
x = tf.placeholder(
    dtype=tf.float32,
    shape=[None, 784]
)
W = tf.Variable(tf.zeros([784, 10]))
b = tf.Variable(tf.zeros([10]))
y = tf.matmul(x, W) + b
```

# Operations Do Not Run At Define Time

Caution! Operations produce *tensors* as outputs, not data.

```
In [3]: np.add(5,5)
```

```
Out[3]: 10
```

```
In [4]: tf.add(5,5)
```

```
Out[4]: <tf.Tensor 'Add:0' shape=() dtype=int32>
```

# Session, Run, and Initialization

- To compute outputs of CGs in TF, you need a Session. Several ways to get one:
  - `tf.Session()`
  - `tf.InteractiveSession()` (automatically sets as default)
  - `tf.get_default_session()` (only if a default session exists)
- Use the `run()` command from a session to perform computations
- `run()` requires a **feed dict** for placeholders

```
sess = tf.InteractiveSession()
x_ph = tf.placeholder(shape=(None,100) , dtype=tf.float32)
y_ph = tf.placeholder(shape=(None,10), dtype=tf.float32)
loss, update_op = build_network(x_ph, y_ph)
x_batch, y_batch = data_gen.next()
out = sess.run(
    [loss, update_op],
    feed_dict={x_ph: x_batch, y_ph: y_batch}
)
```

## Further Notes on Run

- `run()` will only compute necessary pieces of computation graph to get outputs you ask for (nice—avoids excess compute!)
- As on previous slide, `run()` can get multiple outputs at once (with a single pass through necessary nodes in computation graph)
- If you have variables in your computation graph, nothing will work until you initialize them
  - To do this easily, after making session and graph, but before training:

```
sess.run(tf.global_variables_initializer())
```

# Syntactic Sugar for Run

- If just running one op / evaluating one Tensor, **and a default Session exists**, you can use `.run()` and `.eval()`<sup>2</sup>
- `.run()` works for **operations**

```
sess = tf.Session()
with sess.as_default():
    tf.global_variables_initializer().run()
```

- `.eval()` works for **tensors**

```
sess = tf.InteractiveSession()
x, y = make_inputs()
accuracy = build_network(x, y)
x_batch, y_batch = data_gen.next()
print(accuracy.eval(feed_dict={x : x_batch, y : y_batch}))
```

(In above snippet, recall that `InteractiveSession` becomes default automatically!)

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<sup>2</sup>See <https://stackoverflow.com/questions/38987466/eval-and-run-in-tensorflow>

# Loss Functions

- Tensorflow makes common loss functions easy! Example, cross-entropy loss for classification:

```
# Create the model
x = tf.placeholder(tf.float32, [None, 784])
y = build_logits_network(x)

# Define loss and optimizer
y_ = tf.placeholder(tf.float32, [None, 10])

cross_entropy = tf.reduce_mean(
    tf.nn.softmax_cross_entropy_with_logits(
        labels=y_,
        logits=y
    )
)
```

- See `tf.losses` for more (`huber_loss`, `hinge_loss`, etc.)

- Write your own custom losses. For instance, in policy gradients:

```
lr = tf.exp( logli - logli_old )  
adv = tf.placeholder(shape=(None,), dtype=tf.float32)  
surrogate_loss = -tf.reduce_mean( lr * adv )
```

- After building networks and loss functions, **add an optimizer** to minimize loss.
- Make an optimizer object, and set hyperparameters via constructor method (like momentum, RMSprop coefficients, Adam coefficients) or leave at safe defaults
- Call `minimize` on loss to get training op:

```
optimizer = tf.train.AdamOptimizer(learning_rate=1e-3)
train_op = optimizer.minimize(loss)
```

- To perform one step of training, just run training op!

```
sess.run(train_op, feed_dict)
```

- NB: If you want to, you can specify which variables the optimizer acts on as an argument to `minimize`



# MNIST Example

```
def main(_):
    # Import data
    mnist = input_data.read_data_sets(FLAGS.data_dir, one_hot=True)

    # Create the model
    x = tf.placeholder(tf.float32, [None, 784])
    W = tf.Variable(tf.zeros([784, 10]))
    b = tf.Variable(tf.zeros([10]))
    y = tf.matmul(x, W) + b

    # Define loss and optimizer
    y_ = tf.placeholder(tf.float32, [None, 10])

    cross_entropy = tf.reduce_mean(
        tf.nn.softmax_cross_entropy_with_logits(labels=y_, logits=y)
    )
    train_step = tf.train.GradientDescentOptimizer(0.5).minimize(cross_entropy)

    sess = tf.InteractiveSession()
    tf.global_variables_initializer().run()
    # Train
    for _ in range(1000):
        batch_xs, batch_ys = mnist.train.next_batch(100)
        sess.run(train_step, feed_dict={x: batch_xs, y_: batch_ys})

    # Test trained model
    correct_prediction = tf.equal(tf.argmax(y, 1), tf.argmax(y_, 1))
    accuracy = tf.reduce_mean(tf.cast(correct_prediction, tf.float32))
    print(sess.run(
        accuracy,
        feed_dict={x: mnist.test.images, y_: mnist.test.labels}
    ))
```

# Building Advanced Computation Graphs

# Common Neural Network Operations

- Many standard neural network layers are already implemented, and enable high customization (for instance, custom initializers)
- Dense / Fully-Connected layers ( $Wx + b$ ):
  - `tf.layers.dense`
  - `tf.contrib.layers.fully_connected`
- Conv layers
  - `tf.layers.conv2d`
  - `tf.contrib.layers.conv2d`
- Activation functions: `tf.nn.{relu, sigmoid, tanh, elu}`
- Neural Network tricks: `tf.layers.dropout`
- Tensor utilities: `tf.reshape`, `tf.contrib.layers.flatten`, `tf.concat`, `tf.reduce_sum`, `tf.reduce_mean`

# Recurrent Neural Networks

- To build a recurrent neural network (RNN), first specify an **RNN Cell**, which defines the computation at each time step. Note, this is *not* the output Tensor you will run!
  - `tf.nn.rnn_cell.BasicRNNCell` ( $h_t = \sigma(Wx_t + Rh_{t-1} + b)$ )
  - `tf.nn.rnn_cell.GRUCell`
  - `tf.nn.rnn_cell.LSTMCell`
- Get a sequence of outputs and the final hidden state of an RNN computed with that Cell by calling `tf.nn.dynamic_rnn`

```
In [1]: import tensorflow as tf
In [2]: x = tf.placeholder(shape=(None,None,10), dtype=tf.float32)
In [3]: cell = tf.nn.rnn_cell.GRUCell(20)
In [4]: outputs, final = tf.nn.dynamic_rnn(cell, x, time_major=False, dtype=tf.float32)
In [5]: sess = tf.InteractiveSession()
In [6]: tf.global_variables_initializer().run()
In [7]: import numpy as np
In [8]: o, f = sess.run([outputs, final], {x: np.random.rand(32,50,10)})
In [9]: o.shape
Out[9]: (32, 50, 20)
In [10]: f.shape
Out[10]: (32, 20)
```

# Variable Scoping and Reuse

- Organize variables by name with variable scopes

```
out = input

with tf.variable_scope('conv1'):
    out = tf.layers.batch_normalization(out, ...)
    out = tf.conv2d(out, ...)

with tf.variable_scope('conv2'):
    out = tf.layers.batch_normalization(out, ...)
    out = tf.conv2d(out, ...)
```

- Scopes can nest
- Scope names become part of directory structure for variable names; makes possible to access them through more arcane methods

# Variable Scoping and Reuse

- Can reuse variables (ie make two nodes with tied weights) via reuse

```
In [1]: import tensorflow as tf

In [2]: x = tf.placeholder(shape=(None,10), dtype=tf.float32)
...: y = tf.placeholder(shape=(None,10), dtype=tf.float32)
...: with tf.variable_scope('test'):
...:     o1 = tf.layers.dense(x, 10)
...: with tf.variable_scope('test', reuse=True):
...:     o2 = tf.layers.dense(x, 10)
...:

In [3]: o2
Out[3]: <tf.Tensor 'test_1/dense/BiasAdd:0' shape=(?, 10) dtype=float32>

In [4]: o1
Out[4]: <tf.Tensor 'test/dense/BiasAdd:0' shape=(?, 10) dtype=float32>

In [5]: tf.global_variables()
Out[5]:
[<tf.Variable 'test/dense/kernel:0' shape=(10, 10) dtype=float32_ref>,
 <tf.Variable 'test/dense/bias:0' shape=(10,) dtype=float32_ref>]
```

**o1 and o2 are different dense operations, there is only one set of variables!**

# Gradients and Stop Gradients

- If you want to write a custom optimizer you may want to work with gradients directly; can do this using `tf.gradients`
- You may want to prevent backpropagation through a particular tensor: can do this with `tf.stop_gradient`
  - Example: in DQN, where we want to minimize a mean-square Bellman error with respect to params of current network but **not** target network

```
o = tf.placeholder(shape=(None, dim_o), dtype=tf.float32)
a = tf.placeholder(shape=(None, ), dtype=tf.int32)
o2 = tf.placeholder(shape=(None, dim_o), dtype=tf.float32)
r = tf.placeholder(shape=(None, ), dtype=tf.float32)
with tf.variable_scope('main'):
    q = build_network(o) # b x a
with tf.variable_scope('target'):
    q_targ = build_network(o2) # b x a
q_a = tf.reduce_sum(q * tf.one_hot(a, num_actions), 1) # b
q_targ_a = tf.reduce_max(q_targ, 1) # b
target = r + gamma * q_targ_a
target = tf.stop_gradient(target)
loss = tf.reduce_mean(tf.square(q_a - target))
# later on, make assign statement so q_targ lags q
```

# Logging and Debugging



- Tensorflow has native operations for saving data through `tf.summary`
- Declare summary ops as functions of other tensors or ops<sup>3</sup>

```
def variable_summaries(var):  
    """Attach a lot of summaries to a Tensor (for TensorBoard visualization)."""  
    with tf.name_scope('summaries'):  
        mean = tf.reduce_mean(var)  
        tf.summary.scalar('mean', mean)  
        with tf.name_scope('stddev'):  
            stddev = tf.sqrt(tf.reduce_mean(tf.square(var - mean)))  
            tf.summary.scalar('stddev', stddev)  
            tf.summary.scalar('max', tf.reduce_max(var))  
            tf.summary.scalar('min', tf.reduce_min(var))  
            tf.summary.histogram('histogram', var)
```

- Summary ops are never called unless you run them
- For convenience, merge all summary ops via

```
merged_summary_op = tf.summary.merge_all()
```

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<sup>3</sup>Example from [https://www.tensorflow.org/get\\_started/summaries\\_and\\_tensorboard](https://www.tensorflow.org/get_started/summaries_and_tensorboard)

- Make a `tf.summary.FileWriter` to save summaries to file.<sup>4</sup>

```
...create a graph...  
# Launch the graph in a session.  
sess = tf.Session()  
# Create a summary writer, add the 'graph' to the event file.  
writer = tf.summary.FileWriter(<some-directory>, sess.graph)
```

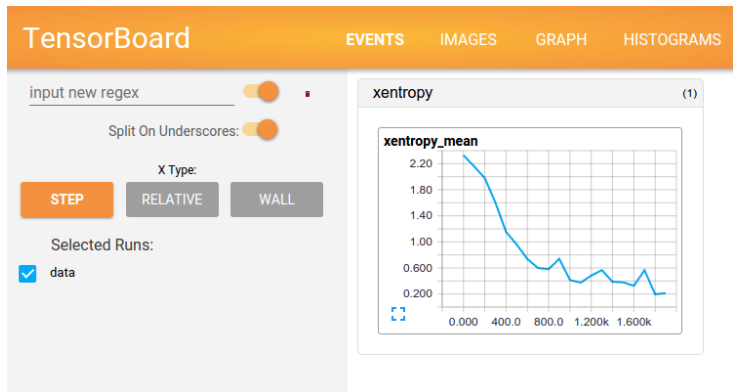
Passing the graph into `FileWriter` allows you to inspect the computation graph later when you visualize in TensorBoard.

- To save summaries with the `FileWriter`, run the merged summary op and then use `add_summary`:

```
for i in range(n_steps):  
    feed_dict = get_next_feed_dict()  
    summary, _ = sess.run([merged_summary_op, train_op], feed_dict)  
    writer.add_summary(summary, i)
```

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<sup>4</sup>[https://www.tensorflow.org/api\\_docs/python/tf/summary/FileWriter](https://www.tensorflow.org/api_docs/python/tf/summary/FileWriter)



Invoke Tensorboard with  
`tensorboard --logdir=path/to/log-directory`

- Explore with `InteractiveSession` in IPython
- Common issue—Tensor shapes are wrong. Can check with `<tensor>.get_shape().as_list()`.
- Want to look at the list of all variables?  
`tf.global_variables()`.

```
In [1]: import tensorflow as tf

In [2]: x = tf.placeholder(shape=(None,10), dtype=tf.float32)

In [3]: with tf.variable_scope('test'):
...:     y = tf.layers.dense(x, 20)
...:

In [4]: tf.global_variables()
Out[4]:
[<tf.Variable 'test/dense/kernel:0' shape=(10, 20) dtype=float32_ref>,
 <tf.Variable 'test/dense/bias:0' shape=(20,) dtype=float32_ref>]
```

- Good scoping makes it easier to find problem areas

- Sometimes, look at raw inputs and outputs of networks!
  - If outputs all look the same despite different inputs, maybe a hidden layer's activations are saturating
- Be *super* careful about BatchNorm and other neural network tricks that have different behavior at training time and test time
  - See reference<sup>5</sup> for a good guide on using BatchNorm correctly.
- Make sure the scale of inputs to your network is reasonable (empirically it helps sometimes for data to have mean zero and std=1)
- If you are using default values anywhere (in layers, optimizers, etc.), **check them** and make sure they make sense

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<sup>5</sup><http://ruishu.io/2016/12/27/batchnorm/>

## What Else is Out There?

# Computation Graph Libraries

- Tensorflow (Google) - Huge community, well-supported, somewhat clunky API but great distributed performance
- Theano (U of Montreal) - Long history, widely-used, slow to compile
- Caffe (Berkeley / Facebook)
- Torch (Facebook and others) - Now available in Python (previously just Lua), define-by-run makes for fast and flexible prototyping, comparable speed to Tensorflow
- Chainer (Preferred Networks) - Another define-by-run like Torch

For some performance comparisons:

<https://github.com/soumith/convnet-benchmarks>

# Alternate APIs/Wrappers for Tensorflow

- tf-contrib (active development code in Tensorflow available to user, usually stabilizes into main code eventually)
- Keras (officially supported by Google)
- TF-Slim (also supported by Go—wait a second... how many APIs did Google make for this thing?)
- Sonnet (supported by Deepmind! which is owned by Google)
- TFLearn
- skflow

Lots of fragmentation, but things seem to have stabilized around core Tensorflow / Keras. Sonnet may be worth watching, though, because of DeepMind.



# That's All Folks

Questions?