Tensorflow Review Session

Joshua Achiam

UC Berkeley

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Automatic Differentiation

What is Tensorflow?

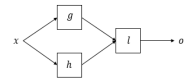
Tensorflow is a library for **building and manipulating computation graphs on tensors**.

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 $\partial I/\partial g$ and $\partial I/\partial h$.
 - Get gradients dg/dx and dh/dx.
 - Aggregate at x:

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

Automatic Differentiation

- Given a computation graph $f: x \to y$, 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

$$\mathcal{O}: x_1, ..., x_n \to y$$

we place

$$\mathcal{O}': \frac{\partial *}{\partial y} \to \frac{\partial *}{\partial x_1}, ..., \frac{\partial *}{\partial x_n}$$

 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()¹
- 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

 $^{^1}$ See https://stackoverflow.com/questions/37098546/difference-between-variable-and-get-variable-in-tensorflow

Example Graph Building

From MNIST tutorial:

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

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()²
- .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!)

²See 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=v ,
    logits=y
```

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

Loss Functions

• 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 )
```

Optimizers

- After building networks and loss functions, add an optimizer to minimize loss.
- Make an optimzer 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
 v = 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 vs = 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(v, 1), tf.argmax(v, 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),dtvpe=tf.float32)
   ...: y = tf.placeholder(shape=(None, 10), dtype=tf.float32)
   ...: with tf.variable scope('test'):
   ...: o1 = tf.lavers.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>l
```

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)
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

Logging

- Tensorflow has native operations for saving data through tf.summary
- Declare summary ops as functions of other tensors or ops³

```
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()
```

//www.tensorflow.org/get_started/summaries_and_tensorboard = -

³Example from https:

Logging

• Make a tf.summary.FileWriter to save summaries to file.⁴

```
...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)
```

//www.tensorflow.org/api_docs/python/tf/summary/FileWriter > 9

⁴https:

Logging



Invoke Tensorboard with

tensorboard --logdir=path/to/log-directory



Debugging

- 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().

• Good scoping makes it easier to find problem areas

Debugging

- 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 reference⁵ 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

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?