TensorFlow Tutorial

CS 419(M): Introduction to Machine Learning

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TensorFlow: What is it?

- Open source software library
- Intensely optimized for fast Numerical computations
- Widely used for Machine Learning / Deep Learning

Getting Started

- Installation
 - OS dependent instructions available on https://www.tensorflow.org/install/
 - Install CPU version (instead of GPU) if you're using a laptop
- Google Colab
 - Jupyter notebook environment
 - Good for getting off-the-ground
 - Go to https://colab.research.google.com and start typing!

We'll not cover the basics of python, we assume you are somewhat familiar with it.

Colab: Create a notebook

- Go to colab
- Create a python3 (Jupyter) notebook
- Go to Edit > Notebook Settings
 - Change Hardware Accelerator from None to GPU
- Click Connect to get connected to a machine in Google's datacenter
- Start typing!

But first ... Tensor : What is it (in TF)?

- Generalization of vectors and matrices to potentially higher dimensions
- Everything is a tensor!
 - A scalar is a tensor of dimension 0
 - A vector is a tensor of dimension 1
 - A matrix is a tensor of dimension 2



Tensor of dimension[1]



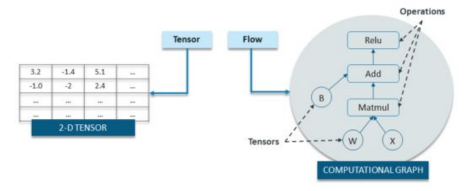
Tensor of dimensions[2]



- Say you have N images, each of size H x W represent that as a tensor of dimension N x H x W
 - Each entry would be a pixel value, say an int (base datatype) in the range [0, 256)
 - What about N videos, each of H x W spatial dimension and T units in time dimension?
- Internally, TensorFlow represents tensors as n-dimensional arrays of base datatypes (tf.int32, tf.float64, etc)

TensorFlow = Tensor + Flow (Duh!)

• TensorFlow is quite literally the flow of tensors



- The idea of a **computational graph** is central to TensorFlow
 - We'll see this in more detail shortly

First TF Program : Adding two tensors

```
import tensorflow as tf
    # Declare a tensor with : constant value = [1,2,3] | dimension = (3,) (inferred) | datatype = tf.float32 (inferred)
    a = tf.constant([1.0,2.0,3.01))
    # Declare a tensor with : constant value = [1,2,4] | dimension = (3,) (inferred) | datatype = tf.float32 (inferred)
    b = tf.constant([1.0,2.0,4.01)
    # c is a Tensor - the result of addition of tensors a & b
    c = a + b # operator + is overloaded for tensors
    with tf.Session() as sess:
      c value = sess.run(c) # Could also have done : c value = c.eval()
      print("Value of Node c : ", c value)
      print("Attributes of Value of Node c : ", "Type:", type(c value), " Shape:", c value.shape)
      print("--- --- ")
      print("Node c itself : ", c)
      print("Shape of Node c : ", c.shape)
      print("Dtype of Node c : ", c.dtype)
Value of Node c : [2. 4. 7.1]
                                                                                              Output of sess.run(c) is a np.ndarray
   Attributes of Value of Node c : Type: <class 'numpy.ndarray'>
                                                                                       c itself is a tf.tensor
   Node c itself : Tensor("add_1:0", shape=(3,), dtype=float32)
   Shape of Node c: (3,)
    Dtype of Node c : <dtype: 'float32'>
```

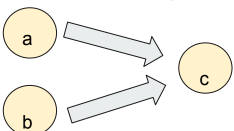
• The fragment of the code before the initialization of tf.Session() was this

```
# Declare a tensor with : constant value = [1,2,3] | dimension = (3,) (inferred)
a = tf.constant([1.0,2.0,3.0])

# Declare a tensor with : constant value = [1,2,4] | dimension = (3,) (inferred)
b = tf.constant([1.0,2.0,4.0])

# Add a & b
# c is a Tensor - the result of addition of tensors a & b
c = a + b
with tf.Session() as sess:
```

• This defines a computation graph as follows



The arrows represent that the definition of c requires a & b (since c := a + b).

This computational graph is independent of the values that a & b hold (although here they are constants). tf internally builds (and stores) this graph.

Computational Graph Model: tf.Session()

- Writing code in tf => defining such computation graphs (for whatever operations we want)
- UNLIKE normal python/numpy, this ONLY defines the computation graph
 - ie, it just defines all the operations on all the various tensors that we want
- Does NOT carry out any computation, just creates and stores a computation graph
- Then, instantiate a tf.Session()
- Call sess.run(tens)
 - Here sess is the name of the tf.Session() object we created
 - And tens is any tensor whose value we want to compute
- This call makes tf run a forward pass on the graph that it created, using actual values
 - This is the step where the computation actually happens

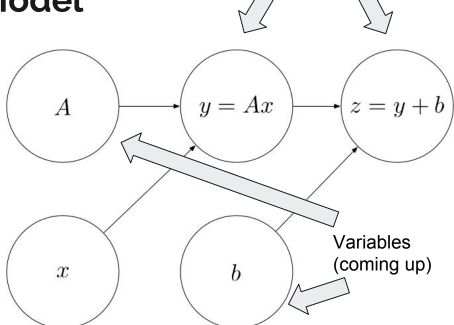
TensorFlow computations define a computation graph that has no numerical value until evaluated!

- One of the central ideas of tensorflow
- "TensorFlow programs are usually structured into a construction phase, that assembles a graph,
 and an execution phase that uses a session to execute ops in the graph." TensorFlow docs
- "A Session object encapsulates the environment in which Operation objects are executed, and Tensor objects are evaluated." - TensorFlow Docs
- All computations add nodes to global default graph (docs)
 - o tf.Graph is the class handling such computation graphs
 - Lots of operations to modify and play around with computational graphs
 - To handle the default graph: $g = tf.get_default_graph() \dots$ then modify g
 - You can create multiple computation graphs
 - This will just be multiple instances of tf.Graph

```
import tensorflow as tf
    # Declare a tensor with : constant value = [1,2,3] | dimension = (3,) (inferred) | datatype = tf.float32 (inferred)
                                                                                                                Define a computation
    a = tf.constant([1.0,2.0,3.01))
                                                                                                                graph. At this point we
    # Declare a tensor with : constant value = [1,2,4] | dimension = (3,) (inferred) | datatype = tf.float32 (inferred)
    b = tf.constant([1.0,2.0,4.0])
                                                                                                                can't see real value.
    # c is a Tensor - the result of addition of tensors a & b
    c = a + b # operator + is overloaded for tensors
    with tf.Session() as sess:
     c value = sess.run(c) # Could also have done : c value = c.eval()
                                                                                            Evaluate pre-defined comp graph.
     print("Value of Node c : ", c_value)
     print("Attributes of Value of Node c: ", "Type:", type(c value), " Shape:", c value.shape)
                                                                                            Graph eval must be preceded by a
     print("---")
     print("Node c itself : ", c)
                                                                                            tf.Session() or tf.InteractiveSession()
     print("Shape of Node c : ", c.shape)
      print("Dtype of Node c : ", c.dtype)
                                                                                            creation.
C→ Value of Node c : [2. 4. 7.]
   Attributes of Value of Node c: Type: <class 'numpy.ndarray'> Shape: (3,)
   Node c itself : Tensor("add 1:0", shape=(3,), dtype=float32)
   Shape of Node c: (3,)
   Dtype of Node c : <dtype: 'float32'>
```

Every operation is characterized by three things:

- A compute function that computes the operation's output given values for the operation's inputs
- A list of input_nodes which can be variables or other operations
- A list of consumers that use the operation's output as their input



Operations

Placeholder (coming up)

Playing with Add: explicit shape def

Node c itself: Tensor("add 3:0", shape=(3, 3), dtype=float32)

Shape of Node c: (3, 3)

Dtype of Node c : <dtype: 'float32'>

```
[5] import tensorflow as tf
     # Declare a tensor with : constant value = [1,2,3] | dimension = (3,) (inferred) | datatype = tf.float32 (inferred)
     a = tf.constant([1.0, 2.0, 3.0])
     # Declare a tensor with : constant value = [1,2,4] | dimension = (3,1) (specified) | datatype = tf.float32 (inferred)
     b = tf.constant([1.0,2.0,4.0], shape=(3,1)) # NO ERROR, but wasn't what we intended -- does elementwise addition
     # interpreted as [1,2,3] + [[1],[2],[4]] -- elementwise addition done on this
     # Add a & b
     # c is a Tensor - the result of addition of tensors a & b
     c = a + b # operator + is overloaded for tensors
     with tf.Session() as sess:
       c value = sess.run(c) # Could also have done : c value = c.eval()
       print("Value of Node c : ", c value)
       print("Attributes of Value of Node c: ", "Type:", type(c value), " Shape:", c value.shape)
       print("--- ---")
       print("Node c itself : ", c)
       print("Shape of Node c : ", c.shape)
       print("Dtype of Node c : ", c.dtype)

    Value of Node c : [[2. 3. 4.]

     [3. 4. 5.]
     15. 6. 7.11
    Attributes of Value of Node c: Type: <class 'numpy.ndarray'> Shape: (3, 3)
```

Playing with Add: explicit dtype def

```
[7] import tensorflow as tf
     # Declare a tensor with : constant value = [1,2,3] | dimension = (3,) (inferred) | datatype = tf.float32 (inferred)
     a = tf.constant([1.0, 2.0, 3.0])
     # Declare a tensor with : constant value = [1.2.4] | dimension = (3.) (specified) |
                                                                                         datatype = tf.float64 (specified)
     b = tf.constant([1.0,2.0,4.0], shape=(3,), dtype=tf.float64) # same as the original
     # Add a & b
     # c is a Tensor - the result of addition of tensors a & b
     c = a + b # operator + is overloaded for tensors
     with tf.Session() as sess:
       c value = sess.run(c) # Could also have done : c value = c.eval()
       print("Value of Node c : ", c value)
       print("Attributes of Value of Node c : ", "Type:", type(c value), " Shape:", c value.shape)
       print("---")
       print("Node c itself : ", c)
       print("Shape of Node c : ", c.shape)
       print("Dtype of Node c : ", c.dtype)
```

Playing with Add: using tf.add and node

Attributes of Value of Node c: Type: <class 'numpy.ndarray'> Shape: (3,)

Node c itself : Tensor("MyAdd:0", shape=(3,), dtype=float32)

Shape of Node c: (3,)

Dtype of Node c : <dtype: 'float32'>

```
[1] import tensorflow as tf
     # Declare a tensor with : constant value = [1,2,3] | dimension = (3,) (inferred) | datatype = tf.float32 (inferred)
     a = tf.constant([1.0,2.0,3.0])
     # Declare a tensor with: constant value = [1,2,4] | dimension = (3,) (inferred) | datatype = tf.float32 (inferred)
     b = tf.constant([1.0,2.0,4.0])
     # Add a & b
     # c is a Tensor - the result of addition of tensors a & b
     c = tf.add(a, b, name='MyAdd') # using tf.add instead of overloaded operator +
     with tf.Session() as sess:
       c value = sess.run(c) # Could also have done : c value = c.eval()
       print("Value of Node c : ", c value)
       print("Attributes of Value of Node c: ", "Type: ", type(c value), " Shape: ", c value.shape)
       print("--- ---")
       print("Node c itself : ", c)
       print("Shape of Node c : ", c.shape)
       print("Dtype of Node c : ", c.dtype)
    Value of Node c : [2. 4. 7.]
```

Non-constant data : Placeholders and feed dictionaries

- What we did was pretty trivial, adding two constant vectors
- Let's say we want to still add two vectors, but now they are not constants
- How do we handle non-constant? *tf.placeholder*!
- *tf.placeholder* defines dummy nodes that provide entry points for data to computational graph
- A feed_dict is a python dictionary mapping from tf. placeholder vars (or their names) to data (numpy arrays, lists, etc.)

Placeholders and feed_dict : Example

```
import tensorflow as tf

# Declare a placeholder for a : actual data provided at runtime
a = tf.placeholder(tf.float32)

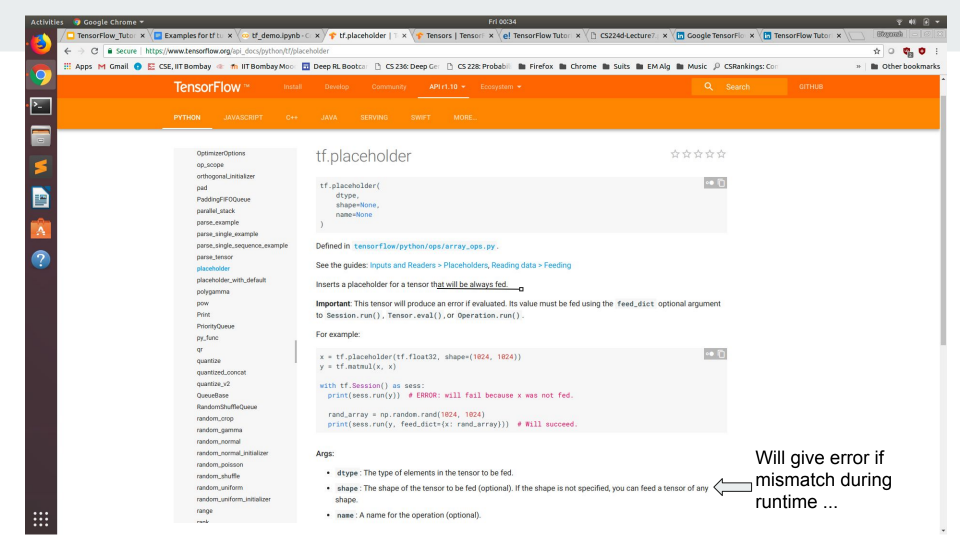
# Declare a placeholder for b : actual data provided at runtime
b = tf.placeholder(tf.float32)

# Add a & b
# c is a Tensor - the result of addition of tensors a & b
c = a + b

with tf.Session() as sess:
c_value = sess.run(c, feed_dict={a:[1.0,2.0,3.0], b:[1.0,2.0,4.0]}) # can give
print("Value of Node c : ", c_value)

C> Value of Node c : [2. 4. 7.]
```

Analogy: Can define the function f(x, y) = x*2 + y without knowing value of x or y. x, y are placeholders for the actual values. Will give error if mismatch during computation (ie, forward pass on graph)



Next Major piece of the puzzle : tf. Variable()

- We've seen
 - Computational graph model
 - Placeholders special tensors that can be fed with input data
- With these, we can only do what all we could do in numpy
- The next major piece is tf. Variable()
 - "A variable maintains state in the graph across calls to run()" Tensorflow Docs
 - "When you train a model you use variables to hold and update parameters. Variables are in-memory buffers containing tensors" - TensorFlow Docs

Variables

Why tf.constant but tf.Variable and not tf.variable? tf.Variable is a class, but tf.constant is an op tf.Variable holds several ops:

- x = tf.Variable(...)
- x.initializer # init op
- x.value() # read op
- x.assign(...) # write op
- Variable allows you to add such parameters or node to the graph that are trainable
 - i.e. the value can be modified over the period of a time
- "The Variable() constructor requires an initial value for the variable, which can be a Tensor of any type and shape. The initial value defines the type and shape of the variable. After construction, the type and shape of the variable are fixed." TensorFlow Docs
- Example

```
# Create a variable.
w = tf.Variable(<initial-value>, name=<optional-name>)

# Use the variable in the graph like any Tensor.
y = tf.matmul(w, ...another variable or tensor...)

# The overloaded operators are available too.
z = tf.sigmoid(w + y)

# Assign a new value to the variable with 'assign()' or a related method.
w.assign(w + 1.0)
w.assign_add(1.0)
```

Variables: Need to be initialized

```
import tensorflow as tf
     # Declare a variable
     w = tf.Variable(tf.zeros((2,2)), name="weight") # initialized by the 2 x 2 matrix of zeros
     with tf.Session() as sess:
       sess.run(w)
     FailedPreconditionError
                                                 Traceback (most recent call last)
    /usr/local/lib/python3.6/dist-packages/tensorflow/python/client/session.py in do call(self, fn, *args)
       1277
                 trv:
     -> 1278
                   return fn(*args)
[8] import tensorflow as tf
     # Declare a variable
    w = tf.Variable(tf.zeros((2,3)), name="weight") # initialized by the 2 x 2 matrix of zeros
     with tf.Session() as sess:
      sess.run(w.initializer)
      w value = sess.run(w)
      print("Value of w : ", w value)

    ∀alue of w : [[0. 0. 0.]]

     [0. 0. 0.]]
```

Variables: initialization

```
The easiest way is initializing all variables at once:
init = tf.global variables initializer()
with tf.Session() as sess:
       sess.run(init)
Initialize only a subset of variables:
init_ab = tf.variables_initializer([a, b], name="init_ab")
with tf.Session() as sess:
       sess.run(init_ab)
Initialize a single variable:
W = tf.Variable(tf.zeros([784,10]))
with tf.Session() as sess:
       sess.run(W.initializer)
```

Variables: Updation

- Since variables maintain state across runs, we naturally want them to update across runs
- How do we update them?

```
W = tf.Variable(10)
W.assign(100)
with tf.Session() as sess:
sess.run(W.initializer)
print W.eval() # >> 10, not 100
```

- Note that we defined an <u>operation</u> for the variable updation
 - And we ran that op using sess.run() to update the variable

Variables across sessions

```
W = tf.Variable(10)

sess1 = tf.Session()

sess2 = tf.Session()

sess1.run(W.initializer)

sess2.run(W.initializer)

print sess1.run(W.assign_add(10)) # >> 20

print sess2.run(W.assign_sub(2)) # >> 8

print sess1.run(W.assign_add(100)) # >> 120

print sess2.run(W.assign_sub(50)) # >> -42

sess1.close()

sess2.close()
```

Let's do a proper example!

- Example 1 (Slide 27)
- Example 2 (Slide 31)

More awesome(!) things about tf

What we've covered are just the very basics. But this should enable you to read & understand tf code more easily.

```
tf.device -- multiple devices
tf.stop gradient -- stop gradient somewhere in computational graph
tf.Print -- a node that prints out its contents at runtime Selling points of tf:
tf.trainable variables -- make some variables trainable
tf.get variable
tf.layers.* (conv2d, dropout, pooling, etc)
tf.nn.* (relu, etc)
tf.reduce *
tf.train.* (optimizers, etc)
```

Lots and lots and lots more!

- Autodiff (nowadays all libraries have this)
- Highly optimised for both graph creation/storage and also graph operations (this is the real power of tf)
- 3. Tensorboard - powerful visualisation tool

Many others...

References

https://www.tensorflow.org/api docs/python/

https://www.edureka.co/blog/tensorflow-tutorial/

https://cs224d.stanford.edu/lectures/CS224d-Lecture7.pdf

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https://web.stanford.edu/class/cs20si/2017/lectures/slides 01.pdf

Thank You!