TensorFlow for Deep Learning

Oliver Dürr

Datalab-Lunch Seminar Series
Winterthur, 23 Nov, 2016

Code: github.com/oduerr/dl_tutorial/
Leftovers

- Notes and things I forgot
  - The Mandelbrot example now also includes loop (see Control_Flow/Mandelbrot)
  - Extremely nice tool (DevDocs includes TF and many other useful libs)

- Today it’s about using Tensorflow for deep learning. No theory of Deep Learning!
Outline

• Short Recap

• How to build networks
  – Scoping

• Using existing models
  – Accessing ops and tensors in existing networks
  – Fine-tuning adopt existing networks to a new task

• Debugging
  – Tensorboard
  – tf.Print()
Most important thing from last time: compute graph

- Edges are arrays with n indices (tensors of order n)
- Nodes are operations (ops)
- These tensors flow hence the name
- To steps process (allows e.g. for symbolic differentiation)
  - Build graph in a abstract fashion
  - Put values in and out with feeds and fetches

Photo credit TensorFlow documentation
The Tensors Flowing

Photo credit TensorFlow documentation
Most important thing from last time: feeds and fetches

```
res = sess.run(f, feed_dict={b: data[:,0]})
```

- fetch (the numeric value)
- Fetch f (symbolic)
- symbolic values

Photo credit TensorFlow documentation
Libraries on top of TensorFlow

- There are lots of libraries on top of TensorFlow. Some of them are in the `tensorflow.contrib` package and are thus installed with TensorFlow
  - TF-Slim
    - nice to build networks
    - contains many pre-trained networks
  - skflow
    - scikit learn like interface (not used so far)
  - TF Learn (inside contrib)
    - I did not use it so far
- Notable exception is the TFLearn (http://tflearn.org/) library (outside TF)
  - Easy training
  - Can handle hdf5 files
  - Includes data augmentation

Since they are all build around TF they can be combined. Other libraries using TF as engine (e.g. Keras no experience so far)
Building Blocks for Networks
Example Network VGG16

(#BS, 1, 1, 1000)

Only conv no fc layers

Lot's of repeated units

Only two type of stones needed! Convolutions and Maxpooling

(#BS, 224, 224, 3)
Name scopes

- Name like `vgg16/conv1/conv1_1` allow to group complex networks.
Creation of name scopes

You could simply name ops like ‘conv1/Conv2d’. However, there is a nice mechanism to do so:

```python
In [3]: tf.reset_default_graph()
with tf.variable_scope('conv1/'):  
    net = tf.placeholder(dtype='float32',  
                        shape=(None, 64, 64, 3), name='Input')
    W = tf.get_variable('W', shape=(3,3,3,10))
    var = tf.Variable(tf.truncated_normal((3,3,3,10)),  
                      name='Kernels')
    ops = tf.nn.conv2d(net, W, (1,1,1,1), padding='SAME')
    var.name, ops.name
```

```
Out[3]: (u'conv1/Kernels:0', u'conv1/Conv2D:0')
```

With this mechanism it’s also easy possible to create a network out of simple building blocks…

https://github.com/oduerr/dl_tutorial/blob/master/tensorflow/Building_Nice_Networks/Scoping.ipynb
Variable scopes as building blocks

```
import tensorflow as tf

# Reset default graph
with tf.Graph().as_default():
    tf.reset_default_graph()

def conv_layer(net, shape, scope):
    with tf.variable_scope(scope) as v_scope:
        kernel = tf.get_variable('kernel', shape, initializer=tf.truncated_normal_initializer(0.0, 0.1), trainable=True)
        conv = tf.nn.conv2d(net, kernel, [1, 1, 1, 1], padding='SAME')
        biases = tf.get_variable('biases', [shape[-1]], initializer=tf.constant_initializer(0.0), trainable=True)
        out = tf.nn.bias_add(conv, biases)
        return tf.nn.relu(out, name=scope)

net = tf.placeholder('float32', shape=(None, 64, 64, 3), name='Input')
net = conv_layer(net, [3, 3, 3, 64], 'conv1')
net = conv_layer(net, [3, 3, 64, 128], 'conv2')
net = conv_layer(net, [3, 3, 128, 128], 'conv3')

writer = tf.train.SummaryWriter('/tmp/dumm/scoping', tf.get_default_graph(), 'graph.pbtxt')
```

https://github.com/oduerr/dl_tutorial/blob/master/tensorflow/Building_Nice_Networks/Scoping.ipynb
Variable scopes to share variables

- Variable scoping is a mechanism to share the variables of (possible large) parts of a network, without the need to pass references.

- These shared variables are needed for example in Siamese Networks.

- Two function with go together:
  
  - `tf.variable_scope()` created the name-space or better context manager
  - `tf.get_variable()` gets or newly creates variables in the name scope
  - Here we do not use `tf.Variable()`

- See also
  
Variable scoping (new variables)

tf.reset_default_graph()

with tf.variable_scope('var'):
    al = tf.get_variable('a', shape=(1))
    #This variable is used and thus this would result in an error
    #al_1 = tf.get_variable('a', shape=(1))
    a2 = tf.get_variable('a2', shape=(1))

al.name, a2.name

(u'var/a:0', u'var/a2:0')

Variable scoping (shared variables)

tf.reset_default_graph()

with tf.variable_scope('var', reuse=False):
    al = tf.get_variable('a', shape=(1))

with tf.variable_scope('var', reuse=True):
    al_1 = tf.get_variable('a', shape=(1))
    #This variable is reused
    #This would give an error, since that variable has not been used before
    a2 = tf.get_variable('a2', shape=(1))

al.name, al_1.name

(u'var/a:0', u'var/a:0')

https://github.com/oduerr/dl_tutorial/blob/master/tensorflow/Building_Nice_Networks/Scoping.ipynb
Let's have a look at the notebook. In this notebook it is also explained how to share variables (e.g. for Siamese Networks) with variable scopes and `tf.get_variable('v', shape=(1,10))`.

https://github.com/oduerr/dl_tutorial/blob/master/tensorflow/Building_Nice_Networks/Scoping.ipynb
Using pre-trained networks
Checkpointing (saving)

... #← Definition of the network
epochs = 1000
saver = tf.train.Saver()
with tf.Session() as sess:
    sess.run(init_op)
    for e in range(5):
        sess.run(train_op, feed_dict={x:x_data, y:y_data})
res = sess.run([loss, a, b], feed_dict={x:x_data, y:y_data})
print(res)
save_path = saver.save(sess, "checkpoints/model.ckpt")
print("Model saved in file: %s" % save_path)
print('Finished all')

https://github.com/oduerr/dl_tutorial/blob/master/tensorflow/linear_regression/03_checkpointing.ipynb
Checkpointing (restoring)

... #↩ The network needs to be defined. It is not stored.
saver = tf.train.Saver()

with tf.Session() as sess:
    saver.restore(sess, "checkpoints/model.ckpt")
res = sess.run([loss, a, b], feed_dict={x:x_data, y:y_data})
print(res)

Weights and definition of the graph

Checkpointing just stores the weights. The definition of the network has to be defined or stored separately. If you what to do it all in one, you have to transform the weights in constants and save the network. This is referred to freezing the graph.

https://github.com/oduerr/dl_tutorial/blob/master/tensorflow/LinearRegression/03_checkpointing.ipynb
Using existing models [show]

- The notebook: **Using_Trained_Nets** shows how to access trained networks

```python
feed = tf.Graph.get_tensor_by_name(tf.get_default_graph(), 'Placeholder:0')
fetch = tf.Graph.get_tensor_by_name(tf.get_default_graph(), 'vgg_16/fc8/BiasAdd:0')
res = sess.run(fetch, feed_dict={feed:feed_vals})
```

This feeding and fetching is extremely useful for debugging, see later)

*https://github.com/oduerr/dl_tutorial/tree/master/tensorflow/stored_models*
Transfer Learning [show]

Transfer Learning with CNNs

1. Train on Imagenet
   - image
   - conv-64
   - conv-64
   - maxpool
   - conv-128
   - conv-128
   - maxpool
   - conv-256
   - conv-256
   - maxpool
   - conv-512
   - conv-512
   - maxpool
   - FC-4096
   - FC-4096
   - FC-1000
   - softmax

2. Small dataset: feature extractor
   - image
   - conv-64
   - conv-64
   - maxpool
   - conv-128
   - conv-128
   - maxpool
   - conv-256
   - conv-256
   - maxpool
   - conv-512
   - conv-512
   - maxpool
   - FC-4096
   - FC-4096
   - FC-1000
   - softmax

3. Medium dataset: finetuning
   - more data = retrain more of the network (or all of it)
   - Freeze these
     - tip: use only ~1/10th of the original learning rate in finetuning top layer, and ~1/100th on intermediate layers
   - Train this

*https://github.com/oduerr/dl_tutorial/tree/master/tensorflow/stored_models*
Debugging
Debugging: run part of the graph feed and fetch

Tensorflow allows us to run parts of graph in isolation, i.e. only the relevant part of graph is executed (rather than executing everything)

```python
x = tf.placeholder(tf.float32)
y = tf.placeholder(tf.float32)
bias = tf.Variable(1.0)

y_pred = x ** 2 + bias  # x -> x^2 + bias
loss = (y - y_pred)**2  # l2 loss?

# Error: to compute loss, y is required as a dependency
print('Loss(x,y) = %.3f' % session.run(loss, {x: 3.0}))

# OK, print 1.000 = (3**2 + 1 - 9)**2
print('Loss(x,y) = %.3f' % session.run(loss, {x: 3.0, y: 9.0}))

# OK, print 10.000; for evaluating y_pred only, input to y is not required
print('pred_y(x) = %.3f' % session.run(y_pred, {x: 3.0}))

# OK, print 1.000 bias evaluates to 1.0
print('bias = %.3f' % session.run(bias))
```

Slide taken from: https://wookayin.github.io/TensorflowKR-2016-talk-debugging/#27
Designing graphs for debugging

- You want to access the graph at different entry points

- You can get every Tensor in the graph (to feed or fetch)
  - E.g. `tf.Graph.get_tensor_by_name(tf.get_default_graph(), 'Placeholder:0')`

- However, it is much nicer to give the user handles to the tensors

- There are good and bad ways of doing so:
def alexnet(x):
    assert x.get_shape().as_list() == [224, 224, 3]
    conv1 = conv_2d(x, 96, 11, strides=4, activation='relu')
    pool1 = max_pool_2d(conv1, 3, strides=2)
    conv2 = conv_2d(pool1, 256, 5, activation='relu')
    pool2 = max_pool_2d(conv2, 3, strides=2)
    conv3 = conv_2d(pool2, 384, 3, activation='relu')
    conv4 = conv_2d(conv3, 384, 3, activation='relu')
    conv5 = conv_2d(conv4, 256, 3, activation='relu')
    pool5 = max_pool_2d(conv5, 3, strides=2)
    fc6 = fully_connected(pool5, 4096, activation='relu')
    fc7 = fully_connected(fc6, 4096, activation='relu')
    output = fully_connected(fc7, 1000, activation='softmax')
    return conv1, pool1, conv2, pool2, conv3, conv4, conv5, pool5, fc6, fc7

# At construction time
conv1, conv2, conv3, conv4, conv5, fc6, fc7, output = alexnet(images)  # ?!

# During the training loop
_, loss_, conv1_, conv2_, conv3_, conv4_, conv5_, fc6_, fc7_ = session.run(
    [train_op, loss, conv1, conv2, conv3, conv4, conv5, fc6, fc7],
    feed_dict = {...})

Quite messy code!
def alexnet(x, net={}):
    assert x.get_shape().as_list() == [224, 224, 3]
    net['conv1'] = conv_2d(x, 96, 11, strides=4, activation='relu')
    net['pool1'] = max_pool_2d(net['conv1'], 3, strides=2)
    net['conv2'] = conv_2d(net['pool1'], 256, 5, activation='relu')
    net['pool2'] = max_pool_2d(net['conv2'], 3, strides=2)
    net['conv3'] = conv_2d(net['pool2'], 384, 3, activation='relu')
    net['conv4'] = conv_2d(net['conv3'], 384, 3, activation='relu')
    net['conv5'] = conv_2d(net['conv4'], 256, 3, activation='relu')
    net['pool5'] = max_pool_2d(net['conv5'], 3, strides=2)
    net['fc6'] = fully_connected(net['pool5'], 4096, activation='relu')
    net['fc7'] = fully_connected(net['fc6'], 4096, activation='relu')
    net['output'] = fully_connected(net['fc7'], 1000, activation='softmax')
    return net['output']

net = {}
output = alexnet(images, net)
# access intermediate layers like net['conv5'], net['fc7'], etc.

Better
Designing graphs for debugging: good with class

class AlexNetModel():
    # ...
    def build_model(self, x):
        assert x.get_shape().as_list() == [224, 224, 3]
        self.conv1 = conv_2d(x, 96, 11, strides=4, activation='relu')
        self.pool1 = max_pool_2d(self.conv1, 3, strides=2)
        self.conv2 = conv_2d(self.pool1, 256, 5, activation='relu')
        self.pool2 = max_pool_2d(self.conv2, 3, strides=2)
        self.conv3 = conv_2d(self.pool2, 384, 3, activation='relu')
        self.conv4 = conv_2d(self.conv3, 384, 3, activation='relu')
        self.conv5 = conv_2d(self.conv4, 256, 3, activation='relu')
        self.pool5 = max_pool_2d(self.conv5, 3, strides=2)
        self.fc6 = fully_connected(self.pool5, 4096, activation='relu')
        self.fc7 = fully_connected(self.fc6, 4096, activation='relu')
        self.output = fully_connected(self.fc7, 1000, activation='softmax')
        return self.output

model = AlexNetModel()
output = model.build_model(images)
# access intermediate layers like self.conv5, self.fc7, etc.

Better

Slide taken from: https://wookayin.github.io/TensorflowKR-2016-talk-debugging/#27
Summaries

Taken from: [LinearRegression/02_Inspecting the graph.ipynb]( LinearRegression/02_Inspecting the graph.ipynb )

resi = a*x + b - y
loss = tf.reduce_sum(tf.square(resi), name='loss')
...
#Definition of ops to be stored
loss_summary = tf.scalar_summary("loss_summary", loss) #<-- creates op!
resi_summart = tf.histogram_summary("resi_summart", resi)
merged_summary_op = tf.merge_all_summaries()#<----- Combine all ops to be stored

sess.run(init_op)
#Where to store
writer = tf.train.SummaryWriter("/tmp/dumm/run1", tf.get_default_graph(), 'graph.pbtxt')

for e in range(epochs): #Fitting the data for 10 epochs
...
#Running the graph to produce output
sum_str = sess.run(merged_summary_op, feed_dict={x:x_vals, y:y_vals})
writer.add_summary(sum_str, e) #<--- writing out the output
Print- a bit non-trivial at the first sight

The op, which is watched. Creates identity op, with side effect printing.

This is the op with is used from now

The loss function is now decorated with the print function

```
loss = (y - y_pred)**2
loss = tf.Print(loss, [y, y_pred, loss],
message='Debug y, y_pred ', name='Debug_Print', first_n=5)
```

```
# The loss function is now decorated with the print function
with tf.Session() as sess:
    ...
        print('Loss : {}'.format(sess.run(loss, feed_dict={x:10, y:10})))
```

# Not working is
# tf.Print(loss, [y, y_pred, (y-y_pred)**2], name='Name', first_n=5)
# loss = tf.Print(loss, y, name='Name', first_n=5)

```
I tensorflow/core/kernels/logging_ops.cc:79] Debug y, y_pred [10][21][121]
Loss : 121.0
```
More Debugging

• `tf.Assert()`
  – Creates runtime assertions

• Possibility to use python code as tensorflow op.
  – `tf.py_func()`

```python
def my_func(x):
    # x will be a numpy array with the contents of the placeholder below
    return np.sinh(x)
inp = tf.placeholder(tf.float32, [...])
y = py_func(my_func, [inp], [tf.float32])
```

The above snippet constructs a tf graph which invokes a numpy sinh(x) as an op in the graph.

For a detailed explanation of the above concepts see: https://wookayin.github.io/TensorflowKR-2016-talk-debugging/
Debugging with embedded python code

```python
def _debug_plot(a_val, b_val, x_val, y_val):
    plt.scatter(x_val, y_val)
    ablineValues = [a_val * x_ + b_val for i, x_ in enumerate(x_val)]
    plt.plot(x_val, ablineValues)
    return False
```

Decorating the loss function

```python
def debug_op = tf.py_func(_debug_plot, [a, b, x, y], [tf.bool])
with tf.control_dependencies(debug_op):
    loss = tf.identity(loss, name='out')
```

```python
ePOCHS = 20
with tf.Session() as sess:
    sess.run(init_op) #Running the initialization
    for e in range(epochs): #Fitting the data for some epochs
        res = sess.run([loss, train_op, a, b], feed_dict={x:x_data, y:y_data})
```

See debugging/debug_with_python.ipynb