# Adding in our own transfer layer by hand with AlexNet

```
In [1]: import random
    import tensorflow as tf
    import numpy as np
    import os
    from scipy import ndimage
    import matplotlib.pyplot as plt

%matplotlib inline
```

#### Load in our previous exported model

```
In [2]: graph = tf.Graph()
with graph.as_default():
    importer = tf.train.import_meta_graph('saved_models/alex_vars.meta')

sess = tf.Session(graph=graph)
importer.restore(sess, 'saved_models/alex_vars')
```

#### Get handle to second-to-last layer in pre-built model

```
In [3]: fc7_op = graph.get_operation_by_name('fc7/relu')
  fc7 = fc7_op.outputs[0]

In [4]: fc7.get_shape()
```

# Create new layer, attached to fc7

Out[4]: TensorShape([Dimension(None), Dimension(4096)])

```
In [5]: # Create new final layer
        with graph.as default():
            x = graph.get operation by name('input').outputs[0]
            with tf.name_scope('transfer'):
                labels = tf.placeholder(tf.int32, [None])
                one_hot_labels = tf.one_hot(labels, 2)
                with tf.name_scope('cat_dog_final_layer'):
                    weights = tf.Variable(tf.truncated_normal([4096, 2], stddev=0.001),
                                           name='final_weights')
                    biases = tf.Variable(tf.zeros([2]), name='final_biases')
                    logits = tf.nn.xw_plus_b(fc7, weights, biases, name='logits')
                prediction = tf.nn.softmax(logits, name='cat_dog_softmax')
                cross_entropy = tf.nn.softmax_cross_entropy_with_logits(logits, one_hot_]
                loss = tf.reduce_mean(cross_entropy, name='cat_dog_loss')
                global_step = tf.Variable(0, trainable=False, name='global_step')
                inc_step = global_step.assign_add(1)
                cat_dog_variables = [weights, biases]
                train = tf.train.GradientDescentOptimizer(0.01).minimize(loss, global ste
                                                                         var_list=cat_dog_
            with tf.name_scope('accuracy'):
                label_prediction = tf.argmax(prediction, 1, name='predicted_label')
                correct prediction = tf.equal(label prediction, tf.argmax(one hot labels,
                accuracy = tf.reduce mean(tf.cast(correct prediction, tf.float32))
            init = tf.initialize all variables()
```

```
In [6]: sess = tf.Session(graph=graph)
sess.run(init)
```

## Get our training file names

```
In [7]: cat_files = [
    'data/fashion_data/blouse/' + f
    for
    f
    in
    os.listdir('data/fashion_data/blouse')
]

dog_files = [
    'data/fashion_data/robe/' + f
    for
    f
    in
    os.listdir('data/fashion_data/robe')
]

all_files = cat_files + dog_files
```

#### Shuffle and split into training/validation

```
In [8]: random.shuffle(all_files)

In [9]: num_files = len(all_files)
    valid_percentage = 0.3
    split = int(num_files * valid_percentage)
    valid_data = all_files[:split]
    train_data = all_files[split:]

In [10]: print('Number of training images: {}'.format(len(train_data)))
    print('Number of validation images: {}'.format(len(valid_data)))

    Number of training images: 5570
    Number of validation images: 2387
```

## Create generator to give us batches of data

```
In [11]: from tensorflow.python.framework import graph_util
    from tensorflow.python.framework import tensor_shape
    from tensorflow.python.platform import gfile
    from tensorflow.python.util import compat
```

```
In [12]: flip_left_right = True
    random_crop = 1
    random_scale = 1
    random_brightness = 1
    num_channels = 3
    height = 227
    width = 227
    pixel_depth = 255.0
```

In [13]:	

```
import ntpath
def get batch(batch size, data, max epochs, should distort=False):
   distort graph = tf.Graph()
   with distort_graph.as_default():
        From https://github.com/tensorflow/tensorflow/blob/master/tensorflow/exam
        jpeg_name = tf.placeholder(tf.string, name='DistortJPGInput')
        jpeg data = tf.read file(jpeg name)
        decoded_image = tf.image.decode_jpeg(jpeg_data, channels=3)
        resized_image = tf.image.resize_images(decoded_image, (height, width))
        decoded_image_as_float = tf.cast(decoded_image, dtype=tf.float32)
        decoded image 4d = tf.expand dims(decoded image as float, 0)
       margin scale = 1.0 + (random crop / 100.0)
        resize_scale = 1.0 + (random_scale / 100.0)
       margin_scale_value = tf.constant(margin_scale)
        resize_scale_value = tf.random_uniform(tensor_shape.scalar(),
                                             minval=1.0,
                                             maxval=resize_scale)
        scale value = tf.mul(margin scale value, resize scale value)
        precrop_width = tf.mul(scale_value, width)
        precrop height = tf.mul(scale value, width)
        precrop_shape = tf.pack([precrop_height, precrop_width])
        precrop_shape_as_int = tf.cast(precrop_shape, dtype=tf.int32)
        precropped image = tf.image.resize bilinear(decoded image 4d,
                                                  precrop shape as int)
        precropped image 3d = tf.squeeze(precropped image, squeeze dims=[0])
        cropped image = tf.random crop(precropped image 3d,
                                     [width, width,
                                      num_channels])
        if flip left right:
            flipped image = tf.image.random flip left right(cropped image)
        else:
            flipped image = cropped image
        brightness min = 1.0 - (random brightness / 100.0)
        brightness_max = 1.0 + (random_brightness / 100.0)
        brightness value = tf.random uniform(tensor shape.scalar(),
                                           minval=brightness min,
                                           maxval=brightness max)
        brightened_image = tf.mul(flipped_image, brightness_value)
        distort result = tf.expand dims(brightened image, 0, name='DistortResult'
   distort_sess = tf.Session(graph=distort_graph)
   epoch = 0
   idx = 0
   while epoch < max epochs:
        batch = []
        labels = []
        for i in range(batch size):
            if idx + i >= len(data):
                random.shuffle(data)
                epoch += 1
                idx = 0
            image_path = data[idx + i].encode()
            if should distort:
```

```
In [14]: sess.run(init)
```

#### Quick save of our model to view later

```
In [15]: writer = tf.train.SummaryWriter('tensorboard/alexnet_retrain', graph=graph)
    writer.close()
```

#### Train our model!

```
In [16]: | for data_batch, label_batch in get_batch(32, train_data, 1, should_distort=True):
             data_batch = np.squeeze(data_batch)
             feed_dict = {x: data_batch, labels: label_batch}
             err, acc, step, _ = sess.run([loss, accuracy, inc_step, train],
                                     feed dict=feed dict)
             if step % 50 == 0:
                 print("Step: {}\t Accuracy: {}\t Error: {}".format(step, acc, err))
         Step: 50
                                          Error: 3.53193718183e-05
                          Accuracy: 1.0
         Step: 100
                          Accuracy: 1.0
                                          Error: 1.72583058884e-05
         Step: 150
                          Accuracy: 1.0 Error: 2.26665397349e-05
         Step: 200
                          Accuracy: 1.0 Error: 6.57800483168e-05
```

Error: 7.36606525606e-05

Error: 1.52165512191e-05

Error: 1.51352805915e-05

#### **Validate**

Step: 250

Step: 300

Step: 350

Accuracy: 1.0

Accuracy: 1.0

Accuracy: 1.0

```
In [18]: check_accuracy(valid_data)
```

Intermediate accuracy: 1.0
Intermediate accuracy: 1.0
Intermediate accuracy: 1.0
Intermediate accuracy: 1.0

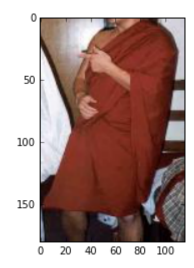
Accuracy: 1.00544616674

## Once again, let's inspect for fun

```
In [33]: def spot_check():
    filename = random.choice(valid_data)
    image = ndimage.imread(filename)
    feed_dict = {x: [image]}
    guess = sess.run(label_prediction, feed_dict=feed_dict)
    if guess[0] == 1:
        print('Guess: cloack')
    else:
        print('Guess: robe')
    plt.imshow(image)
    plt.show()
```

In [34]: spot\_check()

Guess: robe



In [ ]:	
In [ ]:	