

# Loading the Weights and Biases into a New Model

Sometimes you might want to adjust, or "finetune" a model that you have already trained and saved.

However, loading saved Variables directly into a modified model can generate errors. Let's go over how to avoid these problems.

## Naming Error

TensorFlow uses a string identifier for Tensors and Operations called **name**. If a name is not given, TensorFlow will create one automatically. TensorFlow will give the first node the name **<Type>**, and then give the name **<Type>\_<number>** for the subsequent nodes. Let's see how this can affect loading a model with a different order of **weights** and **bias**:

```
import tensorflow as tf

# Remove the previous weights and bias
tf.reset_default_graph()

save_file = 'model.ckpt'

# Two Tensor Variables: weights and bias
weights = tf.Variable(tf.truncated_normal([2, 3]))
bias = tf.Variable(tf.truncated_normal([3]))

saver = tf.train.Saver()

# Print the name of Weights and Bias
print('Save Weights: {}'.format(weights.name))
print('Save Bias: {}'.format(bias.name))

with tf.Session() as sess:
    sess.run(tf.global_variables_initializer())
    saver.save(sess, save_file)

# Remove the previous weights and bias
```

```

tf.reset_default_graph()

# Two Variables: weights and bias
bias = tf.Variable(tf.truncated_normal([3]))
weights = tf.Variable(tf.truncated_normal([2, 3]))

saver = tf.train.Saver()

# Print the name of Weights and Bias
print('Load Weights: {}'.format(weights.name))
print('Load Bias: {}'.format(bias.name))

with tf.Session() as sess:
    # Load the weights and bias - ERROR
    saver.restore(sess, save_file)

```

The code above prints out the following:

```

Save Weights: Variable:0

Save Bias: Variable_1:0

Load Weights: Variable_1:0

Load Bias: Variable:0

...

InvalidArgumentError (see above for traceback): Assign requires shapes of both
tensors to match.

...

```

You'll notice that the `name` properties for `weights` and `bias` are different than when you saved the model. This is why the code produces the "Assign requires shapes of both tensors to match" error. The code `saver.restore(sess, save_file)` is trying to load weight data into `bias` and bias data into `weights`.

Instead of letting TensorFlow set the `name` property, let's set it manually:

```

import tensorflow as tf

tf.reset_default_graph()

save_file = 'model.ckpt'

# Two Tensor Variables: weights and bias
weights = tf.Variable(tf.truncated_normal([2, 3]), name='weights_0')
bias = tf.Variable(tf.truncated_normal([3]), name='bias_0')

saver = tf.train.Saver()

# Print the name of Weights and Bias
print('Save Weights: {}'.format(weights.name))
print('Save Bias: {}'.format(bias.name))

with tf.Session() as sess:
    sess.run(tf.global_variables_initializer())
    saver.save(sess, save_file)

# Remove the previous weights and bias
tf.reset_default_graph()

# Two Variables: weights and bias
bias = tf.Variable(tf.truncated_normal([3]), name='bias_0')
weights = tf.Variable(tf.truncated_normal([2, 3]), name='weights_0')

saver = tf.train.Saver()

# Print the name of Weights and Bias
print('Load Weights: {}'.format(weights.name))
print('Load Bias: {}'.format(bias.name))

with tf.Session() as sess:
    # Load the weights and bias - No Error
    saver.restore(sess, save_file)

print('Loaded Weights and Bias successfully.')

```

Save Weights: weights\_0:0

Save Bias: bias\_0:0

Load Weights: weights\_0:0

Load Bias: bias\_0:0

Loaded Weights and Bias successfully.

That worked! The Tensor names match and the data loaded correctly.