

Lecture note 3: Linear and Logistic Regression in TensorFlow

CS 20: TensorFlow for Deep Learning Research (cs20.stanford.edu)

Prepared by Chip Huyen (chiphuyen@cs.stanford.edu)

Thanks Laurence Moroney, Akshay Agrawal for reviewing the note

Phew, the last lecture was long. Good news is that we're done with all the alphabetical learning and can now be off to building things. Before starting the adventures, let's make sure that we're familiar with all the key concepts. If you're unsure about any of these, you should go back to the previous two lectures.

Graphs and sessions

TF Ops: constants, variables, functions

TensorBoard

Lazy loading

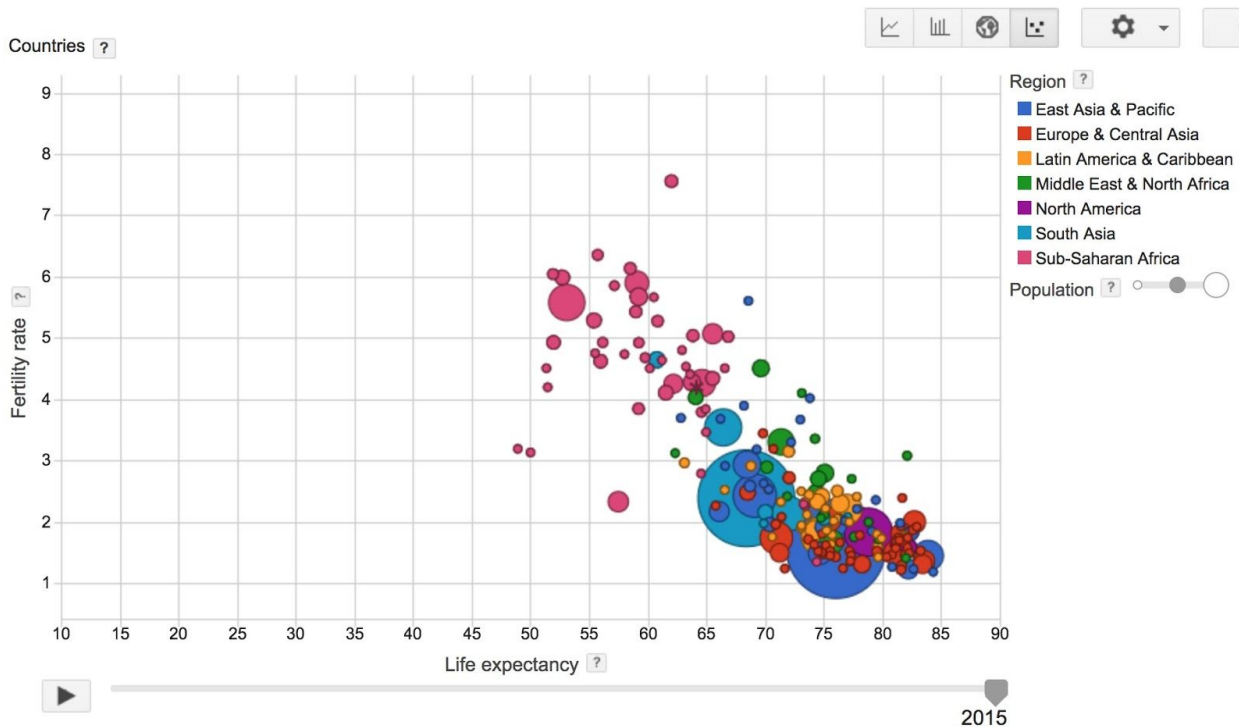
Linear Regression: Predict life expectancy from birth rate

Let's start with a simple linear regression example. I hope you all are already familiar with linear regression. If not, you can read about it on [Wikipedia](#). Basically, we'll be building a very simple neural network consisting of one layer to infer the linear relationship between one explanatory variable X and one dependent variable Y .

Problem

I recently came across the visualization of the relationship between birth rates and life expectancies of different countries around the world and found that fascinating. Basically, it looks like the more children you have, the younger you are going to die¹! You can play the visualization created by Google based on the data collected by the World Bank [here](#).

¹ If you have negative children, you might live forever.



My question is, can we quantify that relationship? In other words, if the birth rate of a country is X and its life expectancy is Y , can we find a linear function f such that $Y = f(X)$? If we know that relationship, given the birth rate of a country, we can predict the life expectancy of that country.

For this problem, we will be using a subset of [the World Development Indicators dataset](#) collected by the World Bank. For simplicity, we will be using data from the year 2010 only. You can download the data from class's GitHub folder [here](#).

Dataset Description

Name: Birth rate - life expectancy in 2010

X = birth rate. Type: float.

Y = life expectancy. Type: float.

Number of datapoints: 190

Approach

First, assume that the relationship between the birth rate and the life expectancy is linear, which means that we can find w and b such that $Y = wX + b$.

To find w and b (in this case, they are both scalars), we will use backpropagation through a one layer neural network. For the loss function, we will be using mean squared error. After each epoch, we measure the mean squared difference between the actual value Y_s and the predicted values of Y_s .

You can download the file `examples/03_linreg_starter.py` from the class's GitHub repo to give it a shot yourself. After you're done, you can compare with the solution below. You can also visit `examples/03_linreg_placeholder.py` on GitHub for the executable script.

```
import tensorflow as tf

import utils

DATA_FILE = "data/birth_life_2010.txt"

# Step 1: read in data from the .txt file
# data is a numpy array of shape (190, 2), each row is a datapoint
data, n_samples = utils.read_birth_life_data(DATA_FILE)

# Step 2: create placeholders for X (birth rate) and Y (life expectancy)
X = tf.placeholder(tf.float32, name='X')
Y = tf.placeholder(tf.float32, name='Y')

# Step 3: create weight and bias, initialized to 0
w = tf.get_variable('weights', initializer=tf.constant(0.0))
b = tf.get_variable('bias', initializer=tf.constant(0.0))

# Step 4: construct model to predict Y (life expectancy from birth rate)
Y_predicted = w * X + b

# Step 5: use the square error as the loss function
loss = tf.square(Y - Y_predicted, name='loss')

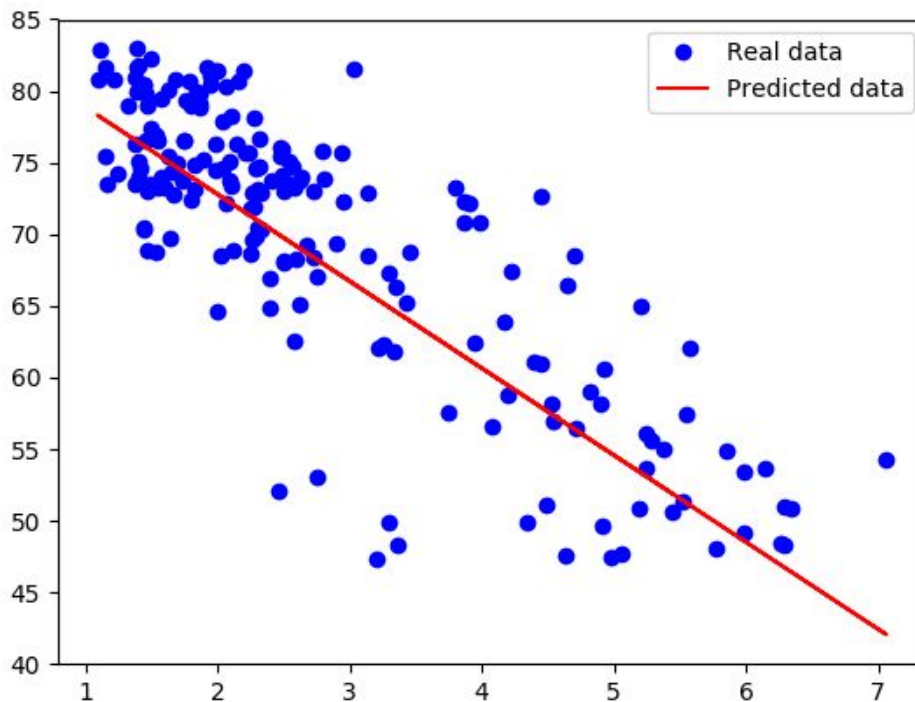
# Step 6: using gradient descent with learning rate of 0.01 to minimize loss
optimizer = tf.train.GradientDescentOptimizer(learning_rate=0.001).minimize(loss)

with tf.Session() as sess:
    # Step 7: initialize the necessary variables, in this case, w and b
    sess.run(tf.global_variables_initializer())

    # Step 8: train the model
    for i in range(100): # run 100 epochs
        for x, y in data:
            # Session runs train_op to minimize loss
            sess.run(optimizer, feed_dict={X: x, Y: y})

    # Step 9: output the values of w and b
    w_out, b_out = sess.run([w, b])
```

After training for 100 epochs, we got the average square loss to be 30.04 with $w = -6.07$, $b = 84.93$. It confirms our belief that there's a negative correlation between the birth rate and the life expectancy of a country. And no, it doesn't mean that having a child takes off 6 years of your life.



You can make other assumptions about the relationship between X and Y. For example, if we have a quadratic function:

$$Y_{predicted} = wX^2 + uX + b$$

To find w, u, and b for this model, we only have to add another variable u and change the formula for Y_predicted.

```
# Step 3: create variables: weights_1, weights_2, bias. All are initialized to 0
w = tf.get_variable('weights_1', initializer=tf.constant(0.0))
u = tf.get_variable('weights_2', initializer=tf.constant(0.0))
b = tf.get_variable('bias', initializer=tf.constant(0.0))

# Step 4: predict Y (number of theft) from the number of fire
Y_predicted = w * X * X + X * u + b

# Step 5: Profit!
```

Control flow²: Huber loss³

Looking at the graph, we see that several outliers on the central bottom are outliers: they have low birth rate but also low life expectancy. Those outliers pull the fitted line towards them, making the

² This section might become redundant as TF's eager mode becomes official. Stay tuned! We'll learn this in the next lecture.

³ Huber, Peter J. "Robust estimation of a location parameter." The Annals of Mathematical Statistics 35.1 (1964): 73-101.

model perform worse. One way to deal with outliers is to use Huber loss. Intuitively, squared loss has the disadvantage of giving too much weights to outliers (you square the difference - the larger the difference, the larger its square). Huber loss was designed to give less weight to outliers. Wikipedia has a pretty good article on [it](#). Below is the Huber loss function:

$$L_{\delta}(y, f(x)) = \begin{cases} \frac{1}{2}(y - f(x))^2 & \text{for } |y - f(x)| \leq \delta, \\ \delta |y - f(x)| - \frac{1}{2}\delta^2 & \text{otherwise.} \end{cases}$$

To implement this in TensorFlow, we might be tempted to use something Pythonic such as:

```
if tf.abs(Y_predicted - Y) <= delta:
    # do something
```

However, this approach would only work if TensorFlow's eager execution were enabled, which we will learn about in the next lecture. If we use the current version, TensorFlow would soon notify us that “TypeError: Using a `tf.Tensor` as a Python `bool` is not allowed.” We will need to use control flow ops defined by TensorFlow. For the full list of those ops, please visit [the official documentation](#).

Control Flow Ops	tf.count_up_to, tf.cond, tf.case, tf.while_loop, tf.group ...
Comparison Ops	tf.equal, tf.not_equal, tf.less, tf.greater, tf.where, ...
Logical Ops	tf.logical_and, tf.logical_not, tf.logical_or, tf.logical_xor
Debugging Ops	tf.is_finite, tf.is_inf, tf.is_nan, tf.Assert, tf.Print, ...

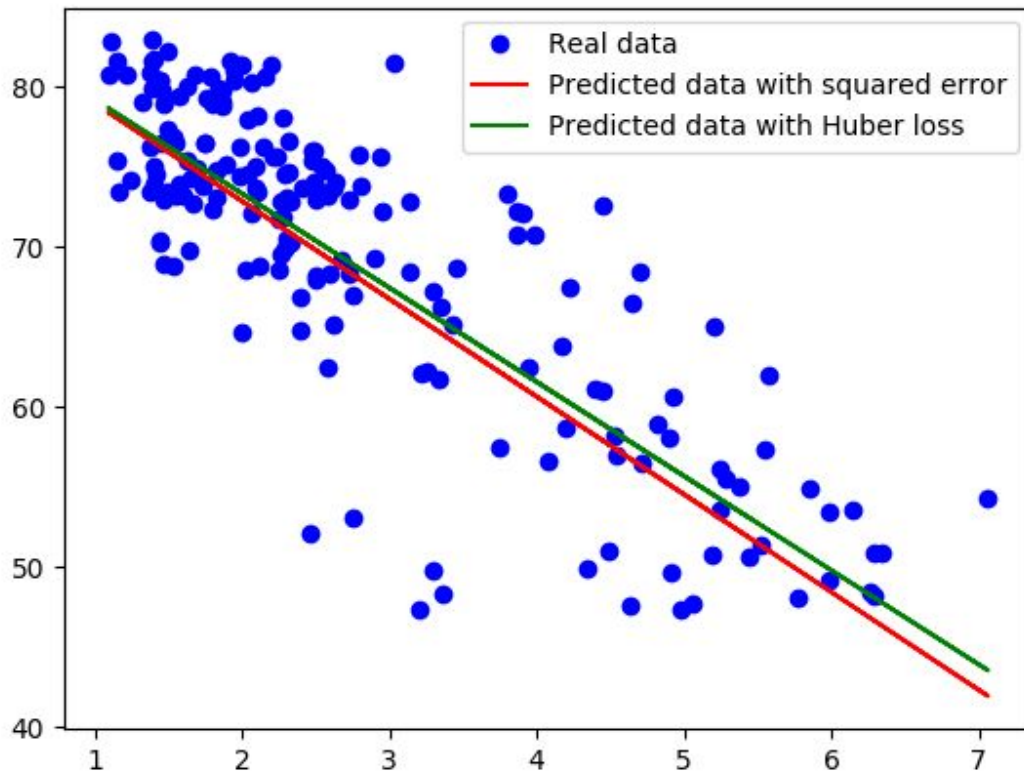
To implement Huber loss, we can use either tf.greater, tf.less, or tf.cond. We will be using tf.cond since it's the most general. Other ops' usage is pretty similar.

```
tf.cond(
    pred,
    true_fn=None,
    false_fn=None,
    ...)
```

This basically means that if the condition is true, use the true function. Else, use the false function.

```
def huber_loss(labels, predictions, delta=14.0):
    residual = tf.abs(labels - predictions)
    def f1(): return 0.5 * tf.square(residual)
    def f2(): return delta * residual - 0.5 * tf.square(delta)
    return tf.cond(residual < delta, f1, f2)
```

With Huber loss, we found w : -5.883589, b : 85.124306. The graph compares the fitted line obtained by squared loss and Huber loss.



Which model performs better? Ah, we should have had a test set.

tf.data

You can visit [examples/03_linreg_dataset.py](#) on GitHub for the executable script.

According to [Derek Murray](#) in his introduction to `tf.data`, a nice thing about placeholder and `feed_dicts` is that they put the data processing outside TensorFlow, making it easy to shuffle, batch, and generate arbitrary data in Python. The drawback is that this mechanism can potentially slow down your program. Users often end up processing their data in a single thread and creating data bottleneck that slows execution down.

TensorFlow also offers queues as another option to handle your data. This provides performance as it lets you do pipelining, threading and reduces the time loading data into placeholders. However, queues are notorious for being difficult to use and prone to crashing.

Recently, demand for a better way to handle your data has been all the rage, and TensorFlow answers with `tf.data` module. It promises to be faster than placeholders and easier to use than queues, and doesn't crash. So how does this magical thing work?

Notice that in our linear regression, we stored the input data in a numpy array called `data`, each row of this numpy array is a pair value for (x, y) , corresponding to a data point. To import this data into our TensorFlow model, we created placeholders for x (feature) and y (label). We then iterate through each data point with a for loop in step 8 and feed it into the placeholders with a `feed_dict`. We can, of course, use batches of data points instead of individual data points, but the key here is that the process of feeding the data from this numpy array to the TensorFlow model is slow and can get in the way of other execution of other ops.

```
# Step 1: read in data from the .txt file
# data is a numpy array of shape (190, 2), each row is a datapoint
data, n_samples = utils.read_birth_life_data(DATA_FILE)

# Step 2: create placeholders for X (birth rate) and Y (life expectancy)
X = tf.placeholder(tf.float32, name='X')
Y = tf.placeholder(tf.float32, name='Y')

...
with tf.Session() as sess:
    ...

    # Step 8: train the model
    for i in range(100): # run 100 epochs
        for x, y in data:
            # Session runs train_op to minimize loss
            sess.run(optimizer, feed_dict={X: x, Y: y})
```

With `tf.data`, instead of storing our input data in a non-TensorFlow object, we store it in a `tf.data.Dataset` object. We can create a Dataset from tensors with:

```
tf.data.Dataset.from_tensor_slices((features, labels))
```

`features` and `labels` are supposed to be tensors, but remember that since TensorFlow and Numpy are seamlessly integrated, they can be NumPy arrays. We can initialize our dataset as followed:

```
dataset = tf.data.Dataset.from_tensor_slices((data[:,0], data[:,1]))
```

Printing out type and shape of entries in the dataset for sanity check:

```
print(dataset.output_types)      # >> (tf.float32, tf.float32)
print(dataset.output_shapes)     # >> (TensorShape([]), TensorShape([]))
```

You can also create a `tf.data.Dataset` from files using one of TensorFlow's file format parsers, all of them have striking similarity to the old `DataReader`.

- `tf.data.TextLineDataset(filename)`: each of the line in those files will become one entry. It's good for datasets whose entries are delimited by newlines such as data used for machine translation or data in csv files.
- `tf.data.FixedLengthRecordDataset(filename)`: each of the data point in this dataset is of the same length. It's good for datasets whose entries are of a fixed length, such as CIFAR or ImageNet.
- `tf.data.TFRecordDataset(filename)`: it's good to use if your data is stored in tfrecord format.

Example:

```
dataset = tf.data.FixedLengthRecordDataset([file1, file2, file3, ...])
```

After we have turned our data into a magical `Dataset` object, we can iterate through samples in this `Dataset` using an iterator. An iterator iterates through the `Dataset` and returns a new sample or batch each time we call `get_next()`. Let's start with `make_one_shot_iterator()`, we'll find out what it is in a bit. The iterator is of the class [tf.data.Iterator](#).

```
iterator = dataset.make_one_shot_iterator()
X, Y = iterator.get_next()           # X is the birth rate, Y is the life expectancy
```

Each time we execute ops `X`, `Y`, we get a new data point.

```
with tf.Session() as sess:
    print(sess.run([X, Y]))           # >> [1.822, 74.82825]
    print(sess.run([X, Y]))           # >> [3.869, 70.81949]
    print(sess.run([X, Y]))           # >> [3.911, 72.15066]
```

Now we can just compute `Y_predicted` and losses from `X` and `Y` just like you did with placeholders. The difference is that when you execute your graph, you no longer need to supplement data through `feed_dict`.

```
for i in range(100): # train the model 100 epochs
    total_loss = 0
    try:
        while True:
            sess.run([optimizer])
    except tf.errors.OutOfRangeError:
        pass
```

We have to catch the `OutOfRangeError` because miraculously, TensorFlow doesn't automatically catch it for us. If we run this code, we will see that we only get non zero loss in the first epoch. After that, the loss is always 0. It's because `dataset.make_one_shot_iterator()` literally gives you only one

shot. It's fast to use -- you don't have to initialize it -- but it can be used only once. After one epoch, you reach the end of your data and you can't re-initialize it for the next epoch.

To use for multiple epochs, we use `dataset.make_initializable_iterator()`. At the beginning of each epoch, you have to re-initialize your iterator.

```
iterator = dataset.make_initializable_iterator()
...
for i in range(100):
    sess.run(iterator.initializer)
    total_loss = 0
    try:
        while True:
            sess.run([optimizer])
    except tf.errors.OutOfRangeError:
        pass
```

With `tf.data.Dataset`, you can batch, shuffle, repeat your data with just one command. You can also map each element of your dataset to transform it in a specific way to create a new dataset.

```
dataset = dataset.shuffle(1000)
dataset = dataset.repeat(100)
dataset = dataset.batch(128)
dataset = dataset.map(lambda x: tf.one_hot(x, 10))
# convert each element of dataset to one_hot vector
```

Does `tf.data` really perform better?

To compare the performance of `tf.data` with that of placeholders, I ran each model 100 times and calculated the average time each model took. On my Macbook Pro with 2.7 GHz Intel Core i5, the model with placeholder took on average **9.05271519** seconds, while the model with `tf.data` took on average **6.12285947** seconds. `tf.data` improves the performance by **32.4%** compared to placeholders!

So yes, `tf.data` does deliver. It makes importing and processing data easier while making our program run faster.

Optimizers

In the code above, there are two lines that haven't been explained.

```
optimizer = tf.train.GradientDescentOptimizer(learning_rate=0.001).minimize(loss)
sess.run([optimizer])
```

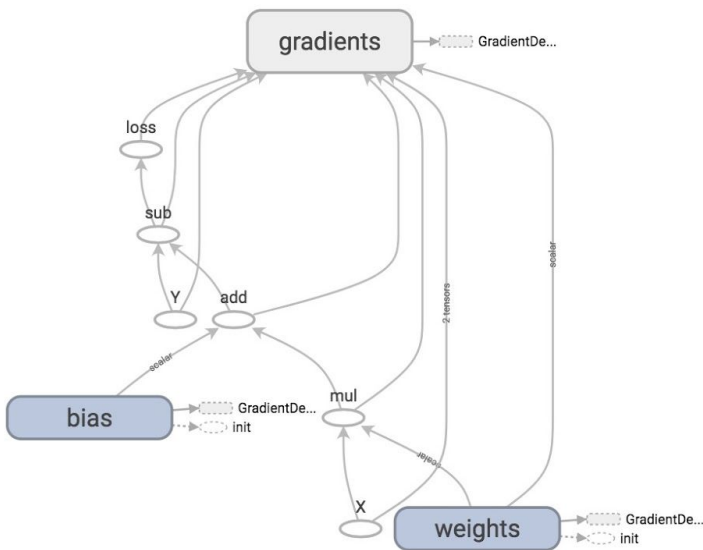
I remember the first time I ran into code similar to these, I was very confused.

- Why is `optimizer` in the fetches list of `tf.Session.run()`?

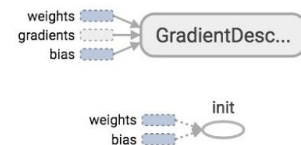
- How does TensorFlow know what variables to update?

`optimizer` is an op whose job is to minimize loss. To execute this op, we need to pass it into the list of fetches of `tf.Session.run()`. When TensorFlow executes `optimizer`, it will execute the part of the graph that this op depends on. In this case, we see that `optimizer` depends on `loss`, and `loss` depends on inputs `X`, `Y`, as well as two variables `weights` and `bias`.

Main Graph



Auxiliary Nodes



From the graph, you can see that the giant node `GradientDescentOptimizer` depends on 3 nodes: `weights`, `bias`, and `gradients` (which are automatically taken care of for us).

`GradientDescentOptimizer` means that our update rule is gradient descent. TensorFlow does auto differentiation for us, then update the values of `w` and `b` to minimize the loss. Autodiff is amazing!

By default, the optimizer trains all the trainable variables its objective function depends on. If there are variables that you do not want to train, you can set the keyword `trainable=False` when you declare a variable. One example of a variable you don't want to train is the variable `global_step`, a common variable you will see in many TensorFlow model to keep track of how many times you've run your model.

```
global_step = tf.Variable(0, trainable=False, dtype=tf.int32)
learning_rate = 0.01 * 0.99 ** tf.cast(global_step, tf.float32)
```

```
increment_step = global_step.assign_add(1)
optimizer = tf.train.GradientDescentOptimizer(learning_rate) # learning rate can be a tensor
```

```
tf.Variable(
    initial_value=None,
    trainable=True,
    collections=None,
    validate_shape=True,
    caching_device=None,
    name=None,
    variable_def=None,
    dtype=None,
    expected_shape=None,
    import_scope=None,
    constraint=None
)

tf.get_variable(
    name,
    shape=None,
    dtype=None,
    initializer=None,
    regularizer=None,
    trainable=True,
    collections=None,
    caching_device=None,
    partitioner=None,
    validate_shape=True,
    use_resource=None,
    custom_getter=None,
    constraint=None
)
```

You can also ask your optimizer to take gradients of specific variables. You can also modify the gradients calculated by your optimizer.

```
# create an optimizer.
optimizer = tf.train.GradientDescentOptimizer(learning_rate=0.1)

# compute the gradients for a list of variables.
grads_and_vars = optimizer.compute_gradients(loss, <list of variables>)

# grads_and_vars is a list of tuples (gradient, variable). Do whatever you
# need to the 'gradient' part, for example, subtract each of them by 1.
subtracted_grads_and_vars = [(gv[0] - 1.0, gv[1]) for gv in grads_and_vars]
```

```
# ask the optimizer to apply the subtracted gradients.
optimizer.apply_gradients(subtracted_grads_and_vars)
```

You can also prevent certain tensors from contributing to the calculation of the derivatives with respect to a specific loss with `tf.stop_gradient`.

```
stop_gradient( input, name=None )
```

This is very useful in situations when you want to freeze certain variables during training. Here are some examples given by TensorFlow's official documentation.

- When you train a GAN (Generative Adversarial Network) where no backprop should happen through the adversarial example generation process.
- The EM algorithm where the M-step should not involve backpropagation through the output of the E-step.

The optimizer classes automatically compute derivatives on your graph, but you can explicitly ask TensorFlow to calculate certain gradients with `tf.gradients`.

```
tf.gradients(
    ys,
    xs,
    grad_ys=None,
    name='gradients',
    colocate_gradients_with_ops=False,
    gate_gradients=False,
    aggregation_method=None,
    stop_gradients=None
)
```

This method constructs symbolic partial derivatives of sum of `ys` w.r.t. `x` in `xs`. `ys` and `xs` are each a Tensor or a list of tensors. `grad_ys` is a list of Tensor, holding the gradients received by the `ys`. The list must be the same length as `ys`.

Technical detail: This is especially useful when training only parts of a model. For example, we can use `tf.gradients()` to take the derivative G of the loss w.r.t. to the middle layer. Then we use an optimizer to minimize the difference between the middle layer output M and $M + G$. This only updates the lower half of the network.

List of optimizers

GradientDescentOptimizer is not the only update rule that TensorFlow supports. Here is the list of optimizers that TensorFlow supports, as of 1/17/2017. The names are self-explanatory. You can visit the [official documentation](#) for more details:

```
tf.train.Optimizer  
tf.train.GradientDescentOptimizer  
tf.train.AdadeltaOptimizer  
tf.train.AdagradOptimizer  
tf.train.AdagradDAOptimizer  
tf.train.MomentumOptimizer  
tf.train.AdamOptimizer  
tf.train.FtrlOptimizer  
tf.train.ProximalGradientDescentOptimizer  
tf.train.ProximalAdagradOptimizer  
tf.train.RMSPropOptimizer
```

Sebastian Ruder, a PhD candidate at the Insight Research Centre for Data Analytics did a pretty great comparison of these optimizers in [his blog post](#). If you're too lazy to read, here is the conclusion:

“RMSprop is an extension of Adagrad that deals with its radically diminishing learning rates. It is identical to Adadelta, except that Adadelta uses the RMS of parameter updates in the numerator update rule. Adam, finally, adds bias-correction and momentum to RMSprop. Insofar, RMSprop, Adadelta, and Adam are very similar algorithms that do well in similar circumstances. Kingma et al. [15] show that its bias-correction helps Adam slightly outperform RMSprop towards the end of optimization as gradients become sparser. Insofar, Adam might be the best overall choice.”

TL;DR: Use AdamOptimizer.

Discussion questions

What are some of the real world problems that we can solve using linear regression? Can you write a quick program to do so?

Logistic Regression with MNIST

Let's build a logistic regression model in TensorFlow solving the good old classifier on the MNIST database.

The MNIST (Mixed National Institute of Standards and Technology database) is one of the most popular databases used for training various image processing systems. It is a database of handwritten digits. The images look like this:



Each image is 28 x 28 pixels. You can flatten each image to be a 1-d tensor of size 784. Each comes with a label from 0 to 9. For example, images on the first row is labelled as 0, the second as 1, and so on. The dataset is hosted on [Yann Lecun's website](http://yann.lecun.com/exdb/mnist/).

TF Learn (the simplified interface of TensorFlow) has a script that lets you load the MNIST dataset from Yann Lecun's website and divide it into train set, validation set, and test set.

```
from tensorflow.examples.tutorials.mnist import input_data
mnist = input_data.read_data_sets('data/mnist', one_hot=True)
```

One-hot encoding

In digital circuits, one-hot refers to a group of bits among which the legal combinations of values are only those with a single high (1) bit and all the others low (0).

In this case, one-hot encoding means that if the output of the image is the digit 7, then the output will be encoded as a vector of 10 elements with all elements being 0, except for the element at index 7 which is 1.

`input_data.read_data_sets('data/mnist', one_hot=True)` returns an instance of `learn.datasets.base.Datasets`, which contains three generators to 55,000 data points of training data

(mnist.train), 10,000 points of test data (mnist.test), and 5,000 points of validation data (mnist.validation). You get the samples of these datasets by calling `next_batch(batch_size)`, for example, `mnist.train.next_batch(batch_size)` with a `batch_size` of your choice. However, in real life, we often don't have access to an off the shelf data parser I thought it'd be nice for us to just read in the MNIST data ourselves. It's also a good practice because in your real life work, you're likely to have to write your own data parser.

I've already written the code for downloading and parsing MNIST data into numpy arrays in the file `utils.py`. All you need to do in your program is:

```
mnist_folder = 'data/mnist'
utils.download_mnist(mnist_folder)
train, val, test = utils.read_mnist(mnist_folder, flatten=True)
```

We choose `flatten=True` because we want each image to be flattened into a 1-d tensor. Each of `train`, `val`, and `test` in this case is a tuple of NumPy arrays, the first is a NumPy array of images, the second of labels. We need to create two Dataset objects, one for train set and one for test set (in this example, we won't be using `val` set).

```
train_data = tf.data.Dataset.from_tensor_slices(train)
# train_data = train_data.shuffle(10000) # if you want to shuffle your data
test_data = tf.data.Dataset.from_tensor_slices(test)
```

The construction of the logistic regression model is pretty similar to the linear regression model. However, now we have A LOT more data. If we calculate gradient after every single data point it'd be painfully slow. Fortunately, we can process the data in batches.

```
train_data = train_data.batch(batch_size)
test_data = test_data.batch(batch_size)
```

The next step is to create an iterator to get samples from the two datasets. In the linear regression example, we used only the train set, so it was okay to create an iterator for that dataset and just draw samples from that dataset. When we have more than one dataset, if we have one iterator for each dataset, we would need to build one graph for each iterator! A better way to do it is to create one single iterator and initialize it with a dataset when we need to draw data from that dataset.

```
iterator = tf.data.Iterator.from_structure(train_data.output_types,
                                          train_data.output_shapes)
img, label = iterator.get_next()
```

```

train_init = iterator.make_initializer(train_data) # initializer for train_data
test_init  = iterator.make_initializer(test_data)  # initializer for test_data

with tf.Session() as sess:
    ...
    for i in range(n_epochs):          # train the model n_epochs times
        sess.run(train_init)           # drawing samples from train_data
        try:
            while True:
                _, l = sess.run([optimizer, loss])
            except tf.errors.OutOfRangeError:
                pass

        # test the model
        sess.run(test_init)             # drawing samples from test_data
        try:
            while True:
                sess.run(accuracy)
            except tf.errors.OutOfRangeError:
                pass

```

Similar to linear regression, you can download the starter file `examples/03_logreg_starter.py` from the class's GitHub repo and give it a shot. You can see the solution at `examples/03_logreg.py`.

Running on my Mac, the batch version of the model with batch size 128 runs in 1 second, while the non-batch model runs in 30 seconds! Note that larger batch size typically requires more epochs since it does fewer update steps. See “[mini-batch size](#)” in [Bengio's practical tips](#). Larger batch size also requires more memory.

We achieved the accuracy of 91.34% after 30 epochs. This is about as good as we can get from a linear classifier.

Shuffling can affect performance: without shuffling, the accuracy is consistently at 91.34%. With shuffle, the accuracy fluctuates between 88% to 93%.

Let's see what our graph looks like on TensorBoard.

I know. That's why we'll learn how to structure our model in the next lecture!