# **TensorFlow Tutorial**

Welcome to this week's programming assignment. Until now, you've always used numpy to build neural networks. Now we will step you through a deep learning framework that will allow you to build neural networks more easily. Machine learning frameworks like TensorFlow, PaddlePaddle, Torch, Caffe, Keras, and many others can speed up your machine learning development significantly. All of these frameworks also have a lot of documentation, which you should feel free to read. In this assignment, you will learn to do the following in TensorFlow:

- · Initialize variables
- · Start your own session
- Train algorithms
- · Implement a Neural Network

Programing frameworks can not only shorten your coding time, but sometimes also perform optimizations that speed up your code.

# 1 - Exploring the Tensorflow Library

To start, you will import the library:

```
In [1]: import math
   import numpy as np
   import h5py
   import matplotlib.pyplot as plt
   import tensorflow as tf
   from tensorflow.python.framework import ops
   from tf_utils import load_dataset, random_mini_batches, convert_to_one_h
   ot, predict
   %matplotlib inline
   np.random.seed(1)
```

Now that you have imported the library, we will walk you through its different applications. You will start with an example, where we compute for you the loss of one training example.

$$loss = \mathcal{L}(\hat{y}, y) = (\hat{y}^{(i)} - y^{(i)})^2$$
 (1)

```
In [2]: y_hat = tf.constant(36, name='y_hat')
                                                          # Define y hat constan
        t. Set to 36.
        y = tf.constant(39, name='y')
                                                          # Define y. Set to 39
        loss = tf.Variable((y - y hat)**2, name='loss') # Create a variable for
         the loss
        init = tf.global variables initializer()
                                                          # When init is run late
        r (session.run(init)),
                                                          # the loss variable wil
        1 be initialized and ready to be computed
        with tf.Session() as session:
                                                          # Create a session and
         print the output
                                                          # Initializes the varia
            session.run(init)
        bles
            print(session.run(loss))
                                                          # Prints the loss
        9
```

Writing and running programs in TensorFlow has the following steps:

- 1. Create Tensors (variables) that are not yet executed/evaluated.
- 2. Write operations between those Tensors.
- 3. Initialize your Tensors.
- 4. Create a Session.
- 5. Run the Session. This will run the operations you'd written above.

Therefore, when we created a variable for the loss, we simply defined the loss as a function of other quantities, but did not evaluate its value. To evaluate it, we had to run init=tf.global\_variables\_initializer(). That initialized the loss variable, and in the last line we were finally able to evaluate the value of loss and print its value.

Now let us look at an easy example. Run the cell below:

```
In [3]: a = tf.constant(2)
b = tf.constant(10)
c = tf.multiply(a,b)
print(c)

Tensor("Mul:0", shape=(), dtype=int32)
```

As expected, you will not see 20! You got a tensor saying that the result is a tensor that does not have the shape attribute, and is of type "int32". All you did was put in the 'computation graph', but you have not run this computation yet. In order to actually multiply the two numbers, you will have to create a session and run it.

```
In [4]: sess = tf.Session()
print(sess.run(c))
```

Great! To summarize, remember to initialize your variables, create a session and run the operations inside the session.

Next, you'll also have to know about placeholders. A placeholder is an object whose value you can specify only later. To specify values for a placeholder, you can pass in values by using a "feed dictionary" (feed\_dict variable). Below, we created a placeholder for x. This allows us to pass in a number later when we run the session.

```
In [5]: # Change the value of x in the feed_dict
x = tf.placeholder(tf.int64, name = 'x')
print(sess.run(2 * x, feed_dict = {x: 3}))
sess.close()
```

When you first defined x you did not have to specify a value for it. A placeholder is simply a variable that you will assign data to only later, when running the session. We say that you **feed data** to these placeholders when running the session.

Here's what's happening: When you specify the operations needed for a computation, you are telling TensorFlow how to construct a computation graph. The computation graph can have some placeholders whose values you will specify only later. Finally, when you run the session, you are telling TensorFlow to execute the computation graph.

### 1.1 - Linear function

Lets start this programming exercise by computing the following equation: Y = WX + b, where W and X are random matrices and b is a random vector.

**Exercise**: Compute WX + b where W, X, and b are drawn from a random normal distribution. W is of shape (4, 3), X is (3,1) and b is (4,1). As an example, here is how you would define a constant X that has shape (3,1):

```
X = tf.constant(np.random.randn(3,1), name = "X")
```

You might find the following functions helpful:

- tf.matmul(..., ...) to do a matrix multiplication
- tf.add(..., ...) to do an addition
- np.random.randn(...) to initialize randomly

```
In [16]: # GRADED FUNCTION: linear function
         def linear_function():
             Implements a linear function:
                     Initializes W to be a random tensor of shape (4,3)
                     Initializes X to be a random tensor of shape (3,1)
                     Initializes b to be a random tensor of shape (4,1)
             Returns:
             result -- runs the session for Y = WX + b
             np.random.seed(1)
             ### START CODE HERE ### (4 lines of code)
             X = tf.constant(np.random.randn(3, 1), name = "X")
             W = tf.constant(np.random.randn(4, 3), name = "W")
             b = tf.constant(np.random.randn(4, 1), name = "b")
             Y = tf.add(tf.matmul(W, X), b)
             ### END CODE HERE ###
             # Create the session using tf.Session() and run it with sess.run
         (...) on the variable you want to calculate
             ### START CODE HERE ###
             sess = tf.Session()
             result = sess.run(Y)
             ### END CODE HERE ###
             # close the session
             sess.close()
             return result
```

```
In [17]: print( "result = " + str(linear_function()))

result = [[-2.15657382]
        [ 2.95891446]
        [-1.08926781]
        [-0.84538042]]
```

\*\*result\*\* [[-2.15657382] [ 2.95891446] [-1.08926781] [-0.84538042]]

# 1.2 - Computing the sigmoid

Great! You just implemented a linear function. Tensorflow offers a variety of commonly used neural network functions like tf.sigmoid and tf.softmax. For this exercise lets compute the sigmoid function of an input.

You will do this exercise using a placeholder variable x. When running the session, you should use the feed dictionary to pass in the input z. In this exercise, you will have to (i) create a placeholder x, (ii) define the operations needed to compute the sigmoid using tf.sigmoid, and then (iii) run the session.

**Exercise**: Implement the sigmoid function below. You should use the following:

```
• tf.placeholder(tf.float32, name = "...")
• tf.sigmoid(...)
• sess.run(..., feed_dict = {x: z})
```

Note that there are two typical ways to create and use sessions in tensorflow:

#### Method 1:

```
sess = tf.Session()
# Run the variables initialization (if needed), run the operations
result = sess.run(..., feed_dict = {...})
sess.close() # Close the session
```

#### Method 2:

```
with tf.Session() as sess:
    # run the variables initialization (if needed), run the operations
    result = sess.run(..., feed_dict = {...})
# This takes care of closing the session for you :)
```

```
In [20]: # GRADED FUNCTION: sigmoid
         def sigmoid(z):
             Computes the sigmoid of z
             Arguments:
             z -- input value, scalar or vector
             Returns:
             results -- the sigmoid of z
             ### START CODE HERE ### ( approx. 4 lines of code)
             # Create a placeholder for x. Name it 'x'.
             x = tf.placeholder(tf.float32, name = "x")
             # compute sigmoid(x)
             sigmoid = tf.sigmoid(x)
             # Create a session, and run it. Please use the method 2 explained ab
         ove.
             # You should use a feed dict to pass z's value to x.
             with tf.Session() as sess:
                 # Run session and call the output "result"
                 result = sess.run(sigmoid, feed_dict = {x: z})
             ### END CODE HERE ###
             return result
```

```
In [21]: print ("sigmoid(0) = " + str(sigmoid(0)))
    print ("sigmoid(12) = " + str(sigmoid(12)))

    sigmoid(0) = 0.5
    sigmoid(12) = 0.999994
```

**sigmoid(0)**	0.5
**sigmoid(12)**	0.999994

### To summarize, you how know how to:

- 1. Create placeholders
- 2. Specify the computation graph corresponding to operations you want to compute
- 3. Create the session
- 4. Run the session, using a feed dictionary if necessary to specify placeholder variables' values.

# 1.3 - Computing the Cost

You can also use a built-in function to compute the cost of your neural network. So instead of needing to write code to compute this as a function of  $a^{[2](i)}$  and  $y^{(i)}$  for i=1...m:

$$J = -\frac{1}{m} \sum_{i=1}^{m} \left( y^{(i)} \log a^{[2](i)} + (1 - y^{(i)}) \log(1 - a^{[2](i)}) \right)$$
 (2)

you can do it in one line of code in tensorflow!

**Exercise**: Implement the cross entropy loss. The function you will use is:

Your code should input z, compute the sigmoid (to get a) and then compute the cross entropy cost J. All this can be done using one call to  $f.nn.sigmoid\_cross\_entropy\_with\_logits$ , which computes

$$-\frac{1}{m}\sum_{i=1}^{m} \left(y^{(i)}\log\sigma(z^{[2](i)}) + (1-y^{(i)})\log(1-\sigma(z^{[2](i)})\right)$$
 (2)

```
In [32]: # GRADED FUNCTION: cost
         def cost(logits, labels):
             Computes the cost using the sigmoid cross entropy
             Arguments:
             logits -- vector containing z, output of the last linear unit (befor
         e the final sigmoid activation)
             labels -- vector of labels y (1 or 0)
             Note: What we've been calling "z" and "y" in this class are respecti
         vely called "logits" and "labels"
             in the TensorFlow documentation. So logits will feed into z, and lab
         els into y.
             Returns:
             cost -- runs the session of the cost (formula (2))
             ### START CODE HERE ###
             # Create the placeholders for "logits" (z) and "labels" (y) (approx.
          2 lines)
             z = tf.placeholder(tf.float32, name = "z")
             y = tf.placeholder(tf.float32, name = "y")
             # Use the loss function (approx. 1 line)
             cost = tf.nn.sigmoid cross entropy with logits(logits = z, labels =
         у)
             # Create a session (approx. 1 line). See method 1 above.
             sess = tf.Session()
             # Run the session (approx. 1 line).
             cost = sess.run(cost, feed dict = {z: logits, y: labels})
             # Close the session (approx. 1 line). See method 1 above.
             sess.close()
             ### END CODE HERE ###
             return cost
```

```
In [33]: logits = sigmoid(np.array([0.2,0.4,0.7,0.9]))
         cost = cost(logits, np.array([0,0,1,1]))
         print ("cost = " + str(cost))
         cost = [ 1.00538719   1.03664088   0.41385433   0.39956614]
```

[ 1.00538719 1.03664088 0.41385433 0.39956614] "\*cost\*\*

# 1.4 - Using One Hot encodings

Many times in deep learning you will have a y vector with numbers ranging from 0 to C-1, where C is the number of classes. If C is for example 4, then you might have the following y vector which you will need to convert as follows:

$$y = \begin{bmatrix} 1 & 2 & \boxed{3} & 0 & \boxed{2} & 1 \end{bmatrix} \text{ is often converted to } \begin{bmatrix} 0 & 0 & 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 & 0 \end{bmatrix} \text{ class } = 0 \text{ class } = 1 \text{ class } = 2 \text{ class } = 3$$

This is called a "one hot" encoding, because in the converted representation exactly one element of each column is "hot" (meaning set to 1). To do this conversion in numpy, you might have to write a few lines of code. In tensorflow, you can use one line of code:

tf.one\_hot(labels, depth, axis)

**Exercise:** Implement the function below to take one vector of labels and the total number of classes C, and return the one hot encoding. Use tf.one hot() to do this.

```
In [38]: # GRADED FUNCTION: one hot matrix
         def one_hot_matrix(labels, C):
             Creates a matrix where the i-th row corresponds to the ith class num
         ber and the jth column
                               corresponds to the jth training example. So if exam
         ple j had a label i. Then entry (i,j)
                              will be 1.
             Arguments:
             labels -- vector containing the labels
             C -- number of classes, the depth of the one hot dimension
             Returns:
             one hot -- one hot matrix
             ### START CODE HERE ###
             # Create a tf.constant equal to C (depth), name it 'C'. (approx. 1 l
         ine)
             C = tf.constant(C, name= "C")
             # Use tf.one hot, be careful with the axis (approx. 1 line)
             one_hot_matrix = tf.one_hot(labels, C, axis = 0)
             # Create the session (approx. 1 line)
             sess = tf.Session()
             # Run the session (approx. 1 line)
             one_hot = sess.run(one_hot_matrix)
             # Close the session (approx. 1 line). See method 1 above.
             sess.close()
             ### END CODE HERE ###
             return one hot
```

```
**one_hot** [[ 0. 0. 0. 1. 0. 0.] [ 1. 0. 0. 0. 0. 1.] [ 0. 1. 0. 0. 1. 0.] [ 0. 0. 1. 0. 0. 0.]]
```

### 1.5 - Initialize with zeros and ones

Now you will learn how to initialize a vector of zeros and ones. The function you will be calling is tf.ones(). To initialize with zeros you could use tf.zeros() instead. These functions take in a shape and return an array of dimension shape full of zeros and ones respectively.

**Exercise:** Implement the function below to take in a shape and to return an array (of the shape's dimension of ones).

tf.ones(shape)

```
In [40]: # GRADED FUNCTION: ones
         def ones(shape):
             Creates an array of ones of dimension shape
             Arguments:
             shape -- shape of the array you want to create
             Returns:
             ones -- array containing only ones
             ### START CODE HERE ###
             # Create "ones" tensor using tf.ones(...). (approx. 1 line)
             ones = tf.ones(shape = shape)
             # Create the session (approx. 1 line)
             sess = tf.Session()
             # Run the session to compute 'ones' (approx. 1 line)
             ones = sess.run(ones)
             # Close the session (approx. 1 line). See method 1 above.
             sess.close()
             ### END CODE HERE ###
             return ones
```

```
In [41]: print ("ones = " + str(ones([3])))
      ones = [ 1.  1.  1.]
```

### **Expected Output:**

```
**ones** [ 1. 1. 1.]
```

# 2 - Building your first neural network in tensorflow

In this part of the assignment you will build a neural network using tensorflow. Remember that there are two parts to implement a tensorflow model:

- Create the computation graph
- · Run the graph

Let's delve into the problem you'd like to solve!

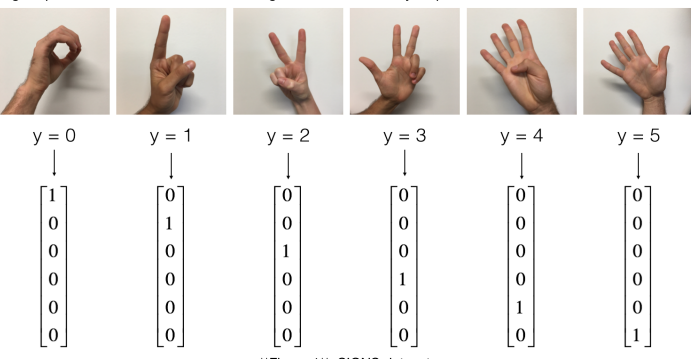
### 2.0 - Problem statement: SIGNS Dataset

One afternoon, with some friends we decided to teach our computers to decipher sign language. We spent a few hours taking pictures in front of a white wall and came up with the following dataset. It's now your job to build an algorithm that would facilitate communications from a speech-impaired person to someone who doesn't understand sign language.

- **Training set**: 1080 pictures (64 by 64 pixels) of signs representing numbers from 0 to 5 (180 pictures per number).
- **Test set**: 120 pictures (64 by 64 pixels) of signs representing numbers from 0 to 5 (20 pictures per number).

Note that this is a subset of the SIGNS dataset. The complete dataset contains many more signs.

Here are examples for each number, and how an explanation of how we represent the labels. These are the original pictures, before we lowered the image resolutoion to 64 by 64 pixels.



\*\*Figure 1\*\*: SIGNS dataset

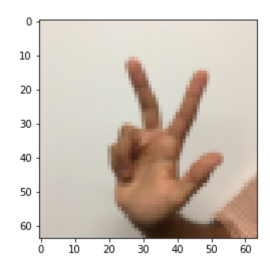
Run the following code to load the dataset.

```
In [42]: # Loading the dataset
X_train_orig, Y_train_orig, X_test_orig, Y_test_orig, classes = load_dat
aset()
```

Change the index below and run the cell to visualize some examples in the dataset.

```
In [43]: # Example of a picture
  index = np.random.randint(len(X_train_orig))
  plt.imshow(X_train_orig[index])
  print ("y = " + str(np.squeeze(Y_train_orig[:, index])))
```

```
y = 3
```



As usual you flatten the image dataset, then normalize it by dividing by 255. On top of that, you will convert each label to a one-hot vector as shown in Figure 1. Run the cell below to do so.

```
In [44]: # Flatten the training and test images
         X train flatten = X train orig.reshape(X train orig.shape[0], -1).T
         X_test_flatten = X_test_orig.reshape(X_test_orig.shape[0], -1).T
         # Normalize image vectors
         X train = X train flatten/255.
         X \text{ test} = X \text{ test flatten/255.}
         # Convert training and test labels to one hot matrices
         Y train = convert to one hot(Y train orig, 6)
         Y_test = convert_to_one_hot(Y_test_orig, 6)
         print ("number of training examples = " + str(X train.shape[1]))
         print ("number of test examples = " + str(X_test.shape[1]))
         print ("X_train shape: " + str(X_train.shape))
         print ("Y_train shape: " + str(Y_train.shape))
         print ("X_test shape: " + str(X_test.shape))
         print ("Y_test shape: " + str(Y_test.shape))
         number of training examples = 1080
         number of test examples = 120
         X train shape: (12288, 1080)
         Y train shape: (6, 1080)
         X_test shape: (12288, 120)
         Y test shape: (6, 120)
```

**Note** that 12288 comes from  $64 \times 64 \times 3$ . Each image is square, 64 by 64 pixels, and 3 is for the RGB colors. Please make sure all these shapes make sense to you before continuing.

**Your goal** is to build an algorithm capable of recognizing a sign with high accuracy. To do so, you are going to build a tensorflow model that is almost the same as one you have previously built in numpy for cat recognition (but now using a softmax output). It is a great occasion to compare your numpy implementation to the tensorflow one.

**The model** is LINEAR -> RELU -> LINEAR -> RELU -> LINEAR -> SOFTMAX. The SIGMOID output layer has been converted to a SOFTMAX. A SOFTMAX layer generalizes SIGMOID to when there are more than two classes.

# 2.1 - Create placeholders

Your first task is to create placeholders for x and Y. This will allow you to later pass your training data in when you run your session.

**Exercise:** Implement the function below to create the placeholders in tensorflow.

```
In [47]: # GRADED FUNCTION: create placeholders
         def create_placeholders(n_x, n_y):
             Creates the placeholders for the tensorflow session.
             Arguments:
             n x -- scalar, size of an image vector (num px * num px = 64 * 64 *
          3 = 12288)
             n y -- scalar, number of classes (from 0 to 5, so -> 6)
             Returns:
             X -- placeholder for the data input, of shape [n x, None] and dtype
           "float"
             Y -- placeholder for the input labels, of shape [n y, None] and dtyp
         e "float"
             Tips:
             - You will use None because it let's us be flexible on the number of
          examples you will for the placeholders.
               In fact, the number of examples during test/train is different.
             ### START CODE HERE ### (approx. 2 lines)
             X = tf.placeholder(tf.float32, shape = (n_x, None))
             Y = tf.placeholder(tf.float32, shape = (n_y, None))
             ### END CODE HERE ###
             return X, Y
```

```
In [48]: X, Y = create_placeholders(12288, 6)
print ("X = " + str(X))
print ("Y = " + str(Y))

X = Tensor("Placeholder:0", shape=(12288, ?), dtype=float32)
Y = Tensor("Placeholder_1:0", shape=(6, ?), dtype=float32)
```

**X**	Tensor("Placeholder_1:0", shape=(12288, ?), dtype=float32) (not necessarily Placeholder_1)
**Y**	Tensor("Placeholder_2:0", shape=(10, ?), dtype=float32) (not necessarily Placeholder_2)

# 2.2 - Initializing the parameters

Your second task is to initialize the parameters in tensorflow.

**Exercise:** Implement the function below to initialize the parameters in tensorflow. You are going use Xavier Initialization for weights and Zero Initialization for biases. The shapes are given below. As an example, to help you, for W1 and b1 you could use:

```
W1 = tf.get_variable("W1", [25,12288], initializer = tf.contrib.layers.xavie
r_initializer(seed = 1))
b1 = tf.get_variable("b1", [25,1], initializer = tf.zeros_initializer())
```

Please use seed = 1 to make sure your results match ours.

```
In [51]: # GRADED FUNCTION: initialize parameters
         def initialize_parameters():
             Initializes parameters to build a neural network with tensorflow. Th
         e shapes are:
                                  W1 : [25, 12288]
                                  b1 : [25, 1]
                                  W2 : [12, 25]
                                  b2 : [12, 1]
                                  W3 : [6, 12]
                                  b3 : [6, 1]
             Returns:
             parameters -- a dictionary of tensors containing W1, b1, W2, b2, W3,
          b3
                                                     # so that your "random" numb
             tf.set_random_seed(1)
         ers match ours
             ### START CODE HERE ### (approx. 6 lines of code)
             W1 = tf.get_variable("W1", [25, 12288], initializer = tf.contrib.lay
         ers.xavier initializer(seed = 1))
             b1 = tf.get_variable("b1", [25, 1], initializer = tf.zeros_initializ
         er())
             W2 = tf.get variable("W2", [12, 25], initializer =
         tf.contrib.layers.xavier initializer(seed = 1))
             b2 = tf.get variable("b2", [12, 1], initializer = tf.zeros initializ
             W3 = tf.get_variable("W3", [6, 12], initializer =
         tf.contrib.layers.xavier initializer(seed = 1))
             b3 = tf.get_variable("b3", [6, 1], initializer = tf.zeros_initialize
         r())
             ### END CODE HERE ###
             parameters = {"W1": W1,
                            "b1": b1,
                            "W2": W2,
                            "b2": b2,
                            "W3": W3,
                            "b3": b3}
```

return parameters

```
In [52]: tf.reset_default_graph()
with tf.Session() as sess:
    parameters = initialize_parameters()
    print("W1 = " + str(parameters["W1"]))
    print("b1 = " + str(parameters["b1"]))
    print("W2 = " + str(parameters["W2"]))
    print("b2 = " + str(parameters["b2"]))

W1 = <tf.Variable 'W1:0' shape=(25, 12288) dtype=float32_ref>
b1 = <tf.Variable 'b1:0' shape=(25, 1) dtype=float32_ref>
W2 = <tf.Variable 'W2:0' shape=(12, 25) dtype=float32_ref>
b2 = <tf.Variable 'b2:0' shape=(12, 1) dtype=float32_ref>
```

**W1**	< tf.Variable 'W1:0' shape=(25, 12288) dtype=float32_ref >
**b1**	< tf.Variable 'b1:0' shape=(25, 1) dtype=float32_ref >
**W2**	< tf.Variable 'W2:0' shape=(12, 25) dtype=float32_ref >
**b2**	< tf.Variable 'b2:0' shape=(12, 1) dtype=float32_ref >

As expected, the parameters haven't been evaluated yet.

# 2.3 - Forward propagation in tensorflow

You will now implement the forward propagation module in tensorflow. The function will take in a dictionary of parameters and it will complete the forward pass. The functions you will be using are:

```
tf.add(...,...) to do an addition
tf.matmul(...,...) to do a matrix multiplication
tf.nn.relu(...) to apply the ReLU activation
```

**Question:** Implement the forward pass of the neural network. We commented for you the numpy equivalents so that you can compare the tensorflow implementation to numpy. It is important to note that the forward propagation stops at z3. The reason is that in tensorflow the last linear layer output is given as input to the function computing the loss. Therefore, you don't need a3!

```
In [53]: # GRADED FUNCTION: forward propagation
         def forward propagation(X, parameters):
              Implements the forward propagation for the model: LINEAR -> RELU ->
          LINEAR -> RELU -> LINEAR -> SOFTMAX
             Arguments:
             X -- input dataset placeholder, of shape (input size, number of exam
         ples)
             parameters -- python dictionary containing your parameters "W1", "b
         1", "W2", "b2", "W3", "b3"
                            the shapes are given in initialize parameters
             Returns:
             Z3 -- the output of the last LINEAR unit
             # Retrieve the parameters from the dictionary "parameters"
             W1 = parameters['W1']
             b1 = parameters['b1']
             W2 = parameters['W2']
             b2 = parameters['b2']
             W3 = parameters['W3']
             b3 = parameters['b3']
             ### START CODE HERE ### (approx. 5 lines)
                                                                      # Numpy Equiv
         alents:
             Z1 = tf.add(tf.matmul(W1, X), b1)
                                                                      \# Z1 = np.dot
         (W1, X) + b1
             A1 = tf.nn.relu(Z1)
                                                                      \# A1 = relu(Z)
                                                                      \# Z2 = np.dot
             Z2 = tf.add(tf.matmul(W2, A1), b2)
         (W2, a1) + b2
                                                                      \# A2 = relu(Z)
             A2 = tf.nn.relu(Z2)
         2)
             Z3 = tf.add(tf.matmul(W3, A2), b3)
                                                                      \# Z3 = np.dot
         (W3, Z2) + b3
             ### END CODE HERE ###
             return Z3
In [54]: tf.reset_default_graph()
         with tf.Session() as sess:
             X, Y = \text{create placeholders}(12288, 6)
```

```
with tf.Session() as sess:
    X, Y = create_placeholders(12288, 6)
    parameters = initialize_parameters()
    Z3 = forward_propagation(X, parameters)
    print("Z3 = " + str(Z3))

Z3 = Tensor("Add 2:0", shape=(6, ?), dtype=float32)
```

```
**Z3** Tensor("Add_2:0", shape=(6, ?), dtype=float32)
```

You may have noticed that the forward propagation doesn't output any cache. You will understand why below, when we get to brackpropagation.

### 2.4 Compute cost

As seen before, it is very easy to compute the cost using:

```
tf.reduce_mean(tf.nn.softmax_cross_entropy_with_logits(logits = ..., labels
= ...))
```

Question: Implement the cost function below.

- It is important to know that the "logits" and "labels" inputs of tf.nn.softmax\_cross\_entropy\_with\_logits are expected to be of shape (number of examples, num\_classes). We have thus transposed Z3 and Y for you.
- Besides, tf.reduce mean basically does the summation over the examples.

```
In [55]: # GRADED FUNCTION: compute cost
         def compute cost(Z3, Y):
             Computes the cost
             Arguments:
             Z3 -- output of forward propagation (output of the last LINEAR uni
         t), of shape (6, number of examples)
             Y -- "true" labels vector placeholder, same shape as Z3
             Returns:
             cost - Tensor of the cost function
             # to fit the tensorflow requirement for tf.nn.softmax cross entropy
         with logits(...,...)
             logits = tf.transpose(Z3)
             labels = tf.transpose(Y)
             ### START CODE HERE ### (1 line of code)
             cost = tf.reduce mean(tf.nn.softmax cross entropy with logits(logits
          = logits, labels = labels))
             ### END CODE HERE ###
             return cost
```

```
In [56]: tf.reset_default_graph()

with tf.Session() as sess:
    X, Y = create_placeholders(12288, 6)
    parameters = initialize_parameters()
    Z3 = forward_propagation(X, parameters)
    cost = compute_cost(Z3, Y)
    print("cost = " + str(cost))
cost = Tensor("Mean:0", shape=(), dtype=float32)
```

```
**cost** Tensor("Mean:0", shape=(), dtype=float32)
```

### 2.5 - Backward propagation & parameter updates

This is where you become grateful to programming frameworks. All the backpropagation and the parameters update is taken care of in 1 line of code. It is very easy to incorporate this line in the model.

After you compute the cost function. You will create an "optimizer" object. You have to call this object along with the cost when running the tf.session. When called, it will perform an optimization on the given cost with the chosen method and learning rate.

For instance, for gradient descent the optimizer would be:

```
optimizer = tf.train.GradientDescentOptimizer(learning_rate = learning_rate).minimize(cost)
```

To make the optimization you would do:

```
_ , c = sess.run([optimizer, cost], feed_dict={X: minibatch_X, Y: minibatch_
Y})
```

This computes the backpropagation by passing through the tensorflow graph in the reverse order. From cost to inputs.

**Note** When coding, we often use \_ as a "throwaway" variable to store values that we won't need to use later. Here, \_ takes on the evaluated value of optimizer, which we don't need (and c takes the value of the cost variable).

# 2.6 - Building the model

Now, you will bring it all together!

**Exercise:** Implement the model. You will be calling the functions you had previously implemented.

```
Implements a three-layer tensorflow neural network: LINEAR->RELU->LI
NEAR->RELU->LINEAR->SOFTMAX.
    Arguments:
    X train -- training set, of shape (input size = 12288, number of tra
ining\ examples = 1080)
    Y train -- test set, of shape (output size = 6, number of training e
xamples = 1080)
    X test -- training set, of shape (input size = 12288, number of trai
ning\ examples = 120)
    Y test -- test set, of shape (output size = 6, number of test exampl
es = 120)
    learning rate -- learning rate of the optimization
    num epochs -- number of epochs of the optimization loop
    minibatch size -- size of a minibatch
    print cost -- True to print the cost every 100 epochs
    Returns:
    parameters -- parameters learnt by the model. They can then be used
 to predict.
    11 11 11
    ops.reset_default_graph()
                                                       # to be able to re
run the model without overwriting tf variables
    tf.set random seed(1)
                                                       # to keep consiste
nt results
    seed = 3
                                                       # to keep consiste
nt results
    (n_x, m) = X_{train.shape}
                                                       # (n x: input siz
e, m : number of examples in the train set)
    n_y = Y_{train.shape[0]}
                                                       # n y : output siz
    costs = []
                                                       # To keep track of
 the cost
    # Create Placeholders of shape (n x, n y)
    ### START CODE HERE ### (1 line)
    X, Y = create placeholders(n_x, n_y)
    ### END CODE HERE ###
    # Initialize parameters
    ### START CODE HERE ### (1 line)
    parameters = initialize parameters()
    ### END CODE HERE ###
    # Forward propagation: Build the forward propagation in the tensorfl
ow graph
    ### START CODE HERE ### (1 line)
    Z3 = forward_propagation(X, parameters)
    ### END CODE HERE ###
    # Cost function: Add cost function to tensorflow graph
    ### START CODE HERE ### (1 line)
```

cost = compute\_cost(Z3, Y)
### END CODE HERE ###

```
# Backpropagation: Define the tensorflow optimizer. Use an AdamOptim
izer.
    ### START CODE HERE ### (1 line)
    optimizer = tf.train.AdamOptimizer(learning rate = learning rate).mi
nimize(cost)
    ### END CODE HERE ###
    # Initialize all the variables
    init = tf.global_variables_initializer()
    # Start the session to compute the tensorflow graph
   with tf.Session() as sess:
        # Run the initialization
        sess.run(init)
        # Do the training loop
        for epoch in range(num_epochs):
            epoch cost = 0.
                                                  # Defines a cost relat
ed to an epoch
            num minibatches = int(m / minibatch size) # number of miniba
tches of size minibatch size in the train set
            seed = seed + 1
            minibatches = random_mini_batches(X_train, Y_train, minibatc
h size, seed)
            for minibatch in minibatches:
                # Select a minibatch
                (minibatch_X, minibatch_Y) = minibatch
                # IMPORTANT: The line that runs the graph on a minibatc
h.
                # Run the session to execute the "optimizer" and the "co
st", the feedict should contain a minibatch for (X,Y).
                ### START CODE HERE ### (1 line)
                , minibatch cost = sess.run([optimizer, cost], feed di
ct = {X: minibatch X, Y: minibatch Y})
                ### END CODE HERE ###
                epoch cost += minibatch cost / num minibatches
            # Print the cost every epoch
            if print cost == True and epoch % 100 == 0:
                print ("Cost after epoch %i: %f" % (epoch, epoch cost))
            if print cost == True and epoch % 5 == 0:
                costs.append(epoch cost)
        # plot the cost
        plt.plot(np.squeeze(costs))
        plt.ylabel('cost')
        plt.xlabel('iterations (per tens)')
        plt.title("Learning rate =" + str(learning rate))
        plt.show()
        # lets save the parameters in a variable
```

```
parameters = sess.run(parameters)
print ("Parameters have been trained!")

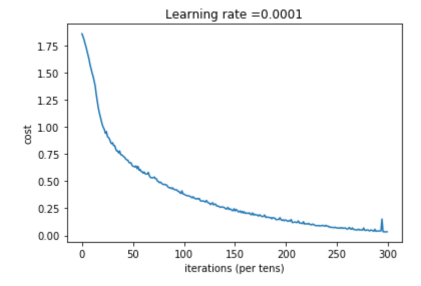
# Calculate the correct predictions
correct_prediction = tf.equal(tf.argmax(Z3), tf.argmax(Y))

# Calculate accuracy on the test set
accuracy = tf.reduce_mean(tf.cast(correct_prediction, "float"))

print ("Train Accuracy:", accuracy.eval({X: X_train, Y: Y_train}))
print ("Test Accuracy:", accuracy.eval({X: X_test, Y: Y_test}))
return parameters
```

Run the following cell to train your model! On our machine it takes about 5 minutes. Your "Cost after epoch 100" should be 1.016458. If it's not, don't waste time; interrupt the training by clicking on the square ( ) in the upper bar of the notebook, and try to correct your code. If it is the correct cost, take a break and come back in 5 minutes!

```
In [60]:
         parameters = model(X_train, Y_train, X_test, Y_test)
         Cost after epoch 0: 1.855702
         Cost after epoch 100: 1.016458
         Cost after epoch 200: 0.733102
         Cost after epoch 300: 0.572940
         Cost after epoch 400: 0.468774
         Cost after epoch 500: 0.381021
         Cost after epoch 600: 0.313822
         Cost after epoch 700: 0.254158
         Cost after epoch 800: 0.203829
         Cost after epoch 900: 0.166421
         Cost after epoch 1000: 0.141486
         Cost after epoch 1100: 0.107580
         Cost after epoch 1200: 0.086270
         Cost after epoch 1300: 0.059371
         Cost after epoch 1400: 0.052228
```



Parameters have been trained! Train Accuracy: 0.999074 Test Accuracy: 0.716667

### **Expected Output:**

**Train Accuracy**	0.999074
**Test Accuracy**	0.716667

Amazing, your algorithm can recognize a sign representing a figure between 0 and 5 with 71.7% accuracy.

### Insights:

- Your model seems big enough to fit the training set well. However, given the difference between train and test accuracy, you could try to add L2 or dropout regularization to reduce overfitting.
- Think about the session as a block of code to train the model. Each time you run the session on a
  minibatch, it trains the parameters. In total you have run the session a large number of times (1500
  epochs) until you obtained well trained parameters.

### 2.7 - Test with your own image (optional / ungraded exercise)

Congratulations on finishing this assignment. You can now take a picture of your hand and see the output of your model. To do that:

- 1. Click on "File" in the upper bar of this notebook, then click "Open" to g o on your Coursera Hub.
- 2. Add your image to this Jupyter Notebook's directory, in the "images" fold er
- 3. Write your image's name in the following code
- 4. Run the code and check if the algorithm is right!

```
In []: import scipy
    from PIL import Image
    from scipy import ndimage

## START CODE HERE ## (PUT YOUR IMAGE NAME)
my_image = "thumbs_up.jpg"
## END CODE HERE ##

# We preprocess your image to fit your algorithm.
fname = "images/" + my_image
    image = np.array(ndimage.imread(fname, flatten=False))
my_image = scipy.misc.imresize(image, size=(64,64)).reshape((1,64*64*3)).T
my_image_prediction = predict(my_image, parameters)

plt.imshow(image)
print("Your algorithm predicts: y = " + str(np.squeeze(my_image_prediction)))
```

You indeed deserved a "thumbs-up" although as you can see the algorithm seems to classify it incorrectly. The reason is that the training set doesn't contain any "thumbs-up", so the model doesn't know how to deal with it! We call that a "mismatched data distribution" and it is one of the various of the next course on "Structuring Machine Learning Projects".

### What you should remember:

- Tensorflow is a programming framework used in deep learning
- The two main object classes in tensorflow are Tensors and Operators.
- When you code in tensorflow you have to take the following steps:
  - Create a graph containing Tensors (Variables, Placeholders ...) and Operations (tf.matmul, tf.add, ...)
  - Create a session
  - Initialize the session
  - Run the session to execute the graph
- You can execute the graph multiple times as you've seen in model()
- The backpropagation and optimization is automatically done when running the session on the "optimizer" object.