Logistic Regression with a Neural Network mindset

Welcome to your first (required) programming assignment! You will build a logistic regression classifier to recognize cats. This assignment will step you through how to do this with a Neural Network mindset, and so will also hone your intuitions about deep learning.

Instructions:

- Do not use loops (for/while) in your code, unless the instructions explicitly ask you to do so.

You will learn to:

- Build the general architecture of a learning algorithm, including:
 - Initializing parameters
 - Calculating the cost function and its gradient
 - Using an optimization algorithm (gradient descent)
- Gather all three functions above into a main model function, in the right order.

1 - Packages

First, let's run the cell below to import all the packages that you will need during this assignment.

- numpy (www.numpy.org) is the fundamental package for scientific computing with Python.
- <u>h5py (http://www.h5py.org)</u> is a common package to interact with a dataset that is stored on an H5 file.
- matplotlib (http://matplotlib.org) is a famous library to plot graphs in Python.
- PIL (http://www.pythonware.com/products/pil/) and scipy (https://www.scipy.org/) are used here to test your model with your own picture at the end.

```
In [53]:
         import numpy as np
         import matplotlib.pyplot as plt
         import h5py
         import scipy
         from PIL import Image
         from scipy import ndimage
         from lr utils import load dataset
         %matplotlib inline
```

2 - Overview of the Problem set

Problem Statement: You are given a dataset ("data.h5") containing:

```
a training set of m_train images labeled as cat (y=1) or non-cat (y=0)
a test set of m_test images labeled as cat or non-cat
each image is of shape (num_px, num_px, 3) where 3 is for the 3 channel
s (RGB). Thus, each image is square (height = num_px) and (width = num_p
x).
```

You will build a simple image-recognition algorithm that can correctly classify pictures as cat or non-cat.

Let's get more familiar with the dataset. Load the data by running the following code.

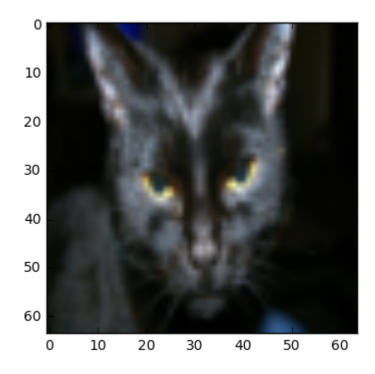
```
In [54]: # Loading the data (cat/non-cat)
    train_set_x_orig, train_set_y, test_set_x_orig, test_set_y, classes = load_datase
```

We added "_orig" at the end of image datasets (train and test) because we are going to preprocess them. After preprocessing, we will end up with train_set_x and test_set_x (the labels train_set_y and test_set_y don't need any preprocessing).

Each line of your train_set_x_orig and test_set_x_orig is an array representing an image. You can visualize an example by running the following code. Feel free also to change the index value and re-run to see other images.

```
In [55]: # Example of a picture
index = 25
plt.imshow(train_set_x_orig[index])
print ("y = " + str(train_set_y[:, index]) + ", it's a '" + classes[np.squeeze(train_set_y[:, index]) + ")
```

```
y = [1], it's a 'cat' picture.
```



Many software bugs in deep learning come from having matrix/vector dimensions that don't fit. If

you can keep your matrix/vector dimensions straight you will go a long way toward eliminating many bugs.

Exercise: Find the values for:

```
    m train (number of training examples)

- m test (number of test examples)
- num px (= height = width of a training image)
```

Remember that train set x orig is a numpy-array of shape (m train, num px, num px, 3). For instance, you can access m train by writing train set x orig.shape[0].

```
In [56]: ### START CODE HERE ### (≈ 3 lines of code)
         m train = len(train set x orig)
         m test = len( test set x orig )
         num px = train set y.shape[1]
         ### END CODE HERE ###
         print ("Number of training examples: m_train = " + str(m_train))
         print ("Number of testing examples: m_test = " + str(m_test))
         print ("Height/Width of each image: num px = " + str(num px))
         print ("Each image is of size: (" + str(num_px) + ", " + str(num_px) + ", 3)")
         print ("train_set_x shape: " + str(train_set_x_orig.shape))
         print ("train_set_y shape: " + str(train_set_y.shape))
         print ("test_set_x shape: " + str(test_set_x_orig.shape))
         print ("test_set_y shape: " + str(test_set_y.shape))
```

```
Number of training examples: m train = 209
Number of testing examples: m test = 50
Height/Width of each image: num_px = 209
Each image is of size: (209, 209, 3)
train_set_x shape: (209, 64, 64, 3)
train_set_y shape: (1, 209)
test set x shape: (50, 64, 64, 3)
test set y shape: (1, 50)
```

Expected Output for m_train, m_test and num_px:

m_train	209
m_test	50
num_px	64

For convenience, you should now reshape images of shape (num px, num px, 3) in a numpy-array of shape (num px * num px * 3, 1). After this, our training (and test) dataset is a numpy-array where each column represents a flattened image. There should be m train (respectively m test) columns.

Exercise: Reshape the training and test data sets so that images of size (num px, num px, 3) are flattened into single vectors of shape (num px * num px * 3, 1).

A trick when you want to flatten a matrix X of shape (a,b,c,d) to a matrix X flatten of shape (b*c*d, a) is to use:

```
X_flatten = X.reshape(X.shape[0], -1).T # X.T is the transpose of X
```

```
In [57]: # Reshape the training and test examples
         ### START CODE HERE ### (≈ 2 lines of code)
         train_set_x_flatten = train_set_x_orig.reshape( train_set_x_orig.shape[0], -1).T
         test set x flatten = test set x orig.reshape( test set x orig.shape[0], -1 ).T
         ### END CODE HERE ###
         print ("train set x flatten shape: " + str(train set x flatten.shape))
         print ("train_set_y shape: " + str(train_set_y.shape))
         print ("test_set_x_flatten shape: " + str(test_set_x_flatten.shape))
         print ("test_set_y shape: " + str(test_set_y.shape))
         print ("sanity check after reshaping: " + str(train set x flatten[0:5,0]))
         train_set_x_flatten shape: (12288, 209)
         train set y shape: (1, 209)
         test_set_x_flatten shape: (12288, 50)
         test set y shape: (1, 50)
         sanity check after reshaping: [17 31 56 22 33]
```

Expected Output:

train_set_x_flatten shape	(12288, 209)
train_set_y shape	(1, 209)
test_set_x_flatten shape	(12288, 50)
test_set_y shape	(1, 50)
sanity check after reshaping	[17 31 56 22 33]

To represent color images, the red, green and blue channels (RGB) must be specified for each pixel, and so the pixel value is actually a vector of three numbers ranging from 0 to 255.

One common preprocessing step in machine learning is to center and standardize your dataset, meaning that you substract the mean of the whole numpy array from each example, and then divide each example by the standard deviation of the whole numpy array. But for picture datasets, it is simpler and more convenient and works almost as well to just divide every row of the dataset by 255 (the maximum value of a pixel channel).

Let's standardize our dataset.

```
In [58]:
        train set x = train set x flatten/255.
         test_set_x = test_set_x_flatten/255.
```

What you need to remember:

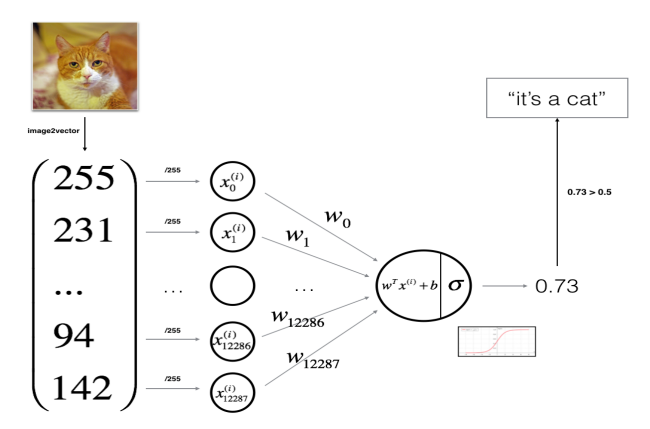
Common steps for pre-processing a new dataset are:

- Figure out the dimensions and shapes of the problem (m_train, m_test, num_px, ...)
- Reshape the datasets such that each example is now a vector of size (num px * num px * 3, 1)
- "Standardize" the data

3 - General Architecture of the learning algorithm

It's time to design a simple algorithm to distinguish cat images from non-cat images.

You will build a Logistic Regression, using a Neural Network mindset. The following Figure explains why Logistic Regression is actually a very simple Neural Network!



Mathematical expression of the algorithm:

For one example $x^{(i)}$:

$$z^{(i)} = w^T x^{(i)} + b (1)$$

$$\hat{\mathbf{y}}^{(i)} = a^{(i)} = sigmoid(z^{(i)}) \tag{2}$$

$$z^{(i)} = w^{T} x^{(i)} + b$$

$$\hat{y}^{(i)} = a^{(i)} = sigmoid(z^{(i)})$$

$$\mathcal{L}(a^{(i)}, y^{(i)}) = -y^{(i)} \log(a^{(i)}) - (1 - y^{(i)}) \log(1 - a^{(i)})$$
(3)

The cost is then computed by summing over all training examples:

$$J = \frac{1}{m} \sum_{i=1}^{m} \mathcal{L}(a^{(i)}, y^{(i)})$$
 (6)

Key steps: In this exercise, you will carry out the following steps:

- Initialize the parameters of the model
- Learn the parameters for the model by minimizing the cost
- Use the learned parameters to make predictions (on the test set)
- Analyse the results and conclude

4 - Building the parts of our algorithm

The main steps for building a Neural Network are:

- 1. Define the model structure (such as number of input features)
- 2. Initialize the model's parameters
- 3. Loop:
 - Calculate current loss (forward propagation)
 - · Calculate current gradient (backward propagation)
 - · Update parameters (gradient descent)

You often build 1-3 separately and integrate them into one function we call model().

4.1 - Helper functions

Exercise: Using your code from "Python Basics", implement sigmoid(). As you've seen in the figure above, you need to compute $sigmoid(w^Tx + b) = \frac{1}{1 + e^{-(w^Tx + b)}}$ to make predictions. Use np.exp().

```
In [59]: # GRADED FUNCTION: sigmoid

def sigmoid(z):
    """
    Compute the sigmoid of z

    Arguments:
    z -- A scalar or numpy array of any size.

Return:
    s -- sigmoid(z)
    """

### START CODE HERE ### (≈ 1 Line of code)
    s = 1 / ( 1 + np.exp(-z) )
    ### END CODE HERE ###

return s
```

Expected Output:

```
sigmoid([0, 2]) | [ 0.5 0.88079708]
```

4.2 - Initializing parameters

Exercise: Implement parameter initialization in the cell below. You have to initialize w as a vector of zeros. If you don't know what numpy function to use, look up np.zeros() in the Numpy library's documentation.

```
In [61]: # GRADED FUNCTION: initialize with zeros
         def initialize_with_zeros(dim):
             This function creates a vector of zeros of shape (dim, 1) for w and initialize
             dim -- size of the w vector we want (or number of parameters in this case)
             Returns:
             w -- initialized vector of shape (dim, 1)
             b -- initialized scalar (corresponds to the bias)
             # print( dim )
             ### START CODE HERE ### (≈ 1 line of code)
             w = np.zeros((dim, 1))
             ### END CODE HERE ###
             # print( w )
             assert(w.shape == (dim, 1))
             assert(isinstance(b, float) or isinstance(b, int))
             return w, b
```

```
In [62]: dim = 2
          w, b = initialize with zeros(dim)
          print ("w = " + str(w))
          print ("b = " + str(b))
         w = [[ 0.]]
           [ 0.]]
         b = 0
```

Expected Output:

W	[[.0.] [.0.]]
b	0

For image inputs, w will be of shape (num $px \times num px \times 3$, 1).

4.3 - Forward and Backward propagation

Now that your parameters are initialized, you can do the "forward" and "backward" propagation steps for learning the parameters.

Exercise: Implement a function propagate() that computes the cost function and its gradient.

Hints:

Forward Propagation:

- You get X
- You compute $A = \sigma(w^T X + b) = (a^{(0)}, a^{(1)}, \dots, a^{(m-1)}, a^{(m)})$
- You calculate the cost function: $J = -\frac{1}{m} \sum_{i=1}^{m} y^{(i)} \log(a^{(i)}) + (1 y^{(i)}) \log(1 a^{(i)})$

Here are the two formulas you will be using:

$$\frac{\partial J}{\partial w} = \frac{1}{m} X (A - Y)^T \tag{7}$$

$$\frac{\partial J}{\partial w} = \frac{1}{m} X (A - Y)^T$$

$$\frac{\partial J}{\partial b} = \frac{1}{m} \sum_{i=1}^{m} (a^{(i)} - y^{(i)})$$
(8)

```
In [63]: # GRADED FUNCTION: propagate
         def propagate(w, b, X, Y):
             Implement the cost function and its gradient for the propagation explained ab
             Arguments:
             w -- weights, a numpy array of size (num px * num px * 3, 1)
             b -- bias, a scalar
             X -- data of size (num_px * num_px * 3, number of examples)
             Y -- true "label" vector (containing 0 if non-cat, 1 if cat) of size (1, numb
             Return:
             cost -- negative log-likelihood cost for logistic regression
             dw -- gradient of the loss with respect to w, thus same shape as w
             db -- gradient of the loss with respect to b, thus same shape as b
             Tips:
             - Write your code step by step for the propagation. np.log(), np.dot()
             m = X.shape[1]
             # print("m= " + str(m) )
             # FORWARD PROPAGATION (FROM X TO COST)
             ### START CODE HERE ### (≈ 2 lines of code)
             z = np.dot(w.T, X) + b
             A = sigmoid(z)
                                                                   # compute activation
             cost = (-1/m) * np.sum( Y * np.log(A) + (1-Y) * np.log(1-A) )
             ### END CODE HERE ###
             # BACKWARD PROPAGATION (TO FIND GRAD)
             ### START CODE HERE ### (≈ 2 lines of code)
             dz = np.zeros((m, 1))
             dw = 1/m * np.dot(X , (A - Y).T)
             db = 1/m * np.sum(A - Y)
             ### END CODE HERE ###
             assert(dw.shape == w.shape)
             assert(db.dtype == float)
             cost = np.squeeze(cost)
             assert(cost.shape == ())
             grads = {"dw": dw,
                       "db": db}
             return grads, cost
```

```
In [64]: w, b, X, Y = np.array([[1],[2]]), 2, np.array([[1,2],[3,4]]), np.array([[1,0]])
         grads, cost = propagate(w, b, X, Y)
         print ("dw = " + str(grads["dw"]))
         print ("db = " + str(grads["db"]))
         print ("cost = " + str(cost))
         print( w )
         dw = [[ 0.99993216]]
          [ 1.99980262]]
         db = 0.499935230625
         cost = 6.00006477319
         [[1]
          [2]]
```

Expected Output:

dw	[[0.99993216] [1.99980262]]	
db	0.499935230625	
cost	6.000064773192205	

d) Optimization

- You have initialized your parameters.
- You are also able to compute a cost function and its gradient.
- · Now, you want to update the parameters using gradient descent.

Exercise: Write down the optimization function. The goal is to learn w and b by minimizing the cost function J. For a parameter θ , the update rule is $\theta = \theta - \alpha d\theta$, where α is the learning rate.

```
In [65]: # GRADED FUNCTION: optimize
         def optimize(w, b, X, Y, num_iterations, learning_rate, print_cost = False):
             This function optimizes w and b by running a gradient descent algorithm
             Arguments:
             w -- weights, a numpy array of size (num px * num px * 3, 1)
             b -- bias, a scalar
             X -- data of shape (num_px * num_px * 3, number of examples)
             Y -- true "label" vector (containing 0 if non-cat, 1 if cat), of shape (1, nu
             num_iterations -- number of iterations of the optimization loop
             learning_rate -- learning rate of the gradient descent update rule
             print cost -- True to print the loss every 100 steps
             Returns:
             params -- dictionary containing the weights w and bias b
             grads -- dictionary containing the gradients of the weights and bias with res
             costs -- list of all the costs computed during the optimization, this will be
             Tips:
             You basically need to write down two steps and iterate through them:
                 1) Calculate the cost and the gradient for the current parameters. Use pr
                 2) Update the parameters using gradient descent rule for w and b.
             costs = []
             for i in range(num iterations):
                 # Cost and gradient calculation (≈ 1-4 lines of code)
                 ### START CODE HERE ###
                 grads, cost = propagate(w, b, X, Y)
                 ### END CODE HERE ###
                 # Retrieve derivatives from grads
                 dw = grads["dw"]
                 db = grads["db"]
                 # update rule (≈ 2 lines of code)
                 ### START CODE HERE ###
                 A = sigmoid(np.dot(w.T, X) + b)
                 w = w - learning_rate * dw #np.dot( X , ( A - Y).T )
                 b = b - learning_rate * db #np.sum( A - Y )
                 ### END CODE HERE ###
                 # Record the costs
                 if i % 100 == 0:
                     costs.append(cost)
                 # Print the cost every 100 training examples
                 if print cost and i % 100 == 0:
```

```
print ("Cost after iteration %i: %f" %(i, cost))
params = {"w": w,
          "b": b}
grads = {"dw": dw,
         "db": db}
return params, grads, costs
```

```
In [66]: params, grads, costs = optimize(w, b, X, Y, num_iterations= 100, learning_rate =
         print ("w = " + str(params["w"]))
         print ("b = " + str(params["b"]))
         print ("dw = " + str(grads["dw"]))
         print ("db = " + str(grads["db"]))
         W = [ [ 0.1124579 ]
          [ 0.23106775]]
         b = 1.55930492484
         dw = [ [ 0.90158428 ]
          [ 1.76250842]]
         db = 0.430462071679
```

Expected Output:

w	[[0.1124579] [0.23106775]]
b	1.55930492484
dw	[[0.90158428] [1.76250842]]
db	0.430462071679

Exercise: The previous function will output the learned w and b. We are able to use w and b to predict the labels for a dataset X. Implement the predict() function. There is two steps to computing predictions:

- 1. Calculate $\hat{Y} = A = \sigma(w^T X + b)$
- 2. Convert the entries of a into 0 (if activation <= 0.5) or 1 (if activation > 0.5), stores the predictions in a vector Y_prediction. If you wish, you can use an if/else statement in a for loop (though there is also a way to vectorize this).

```
In [67]: # GRADED FUNCTION: predict
         def predict(w, b, X):
             Predict whether the label is 0 or 1 using learned logistic regression paramet
             Arguments:
             w -- weights, a numpy array of size (num px * num px * 3, 1)
             b -- bias, a scalar
             X -- data of size (num_px * num_px * 3, number of examples)
             Returns:
             Y_prediction -- a numpy array (vector) containing all predictions (0/1) for t
             m = X.shape[1]
             Y prediction = np.zeros((1,m))
             w = w.reshape(X.shape[0], 1)
             # Compute vector "A" predicting the probabilities of a cat being present in t
             ### START CODE HERE ### (≈ 1 line of code)
             A = np.array( sigmoid( np.dot( w.T, X) + b ) )
             ### END CODE HERE ###
             for i in range(A.shape[1]):
                 # Convert probabilities A[0,i] to actual predictions p[0,i]
                 ### START CODE HERE ### (≈ 4 lines of code)
                 if(A[0,i] > 0.5):
                     Y_prediction[0, i] = 1
                 else:
                     Y prediction[0, i] = 0
                 ### END CODE HERE ###
             assert(Y_prediction.shape == (1, m))
             return Y_prediction
```

```
In [68]: print ("predictions = " + str(predict(w, b, X)))
         predictions = [[ 1. 1.]]
```

Expected Output:

predictions	[[1. 1.]]
-------------	------------

What to remember: You've implemented several functions that:

• Initialize (w,b)

- Optimize the loss iteratively to learn parameters (w,b):
 - computing the cost and its gradient
 - updating the parameters using gradient descent
- Use the learned (w,b) to predict the labels for a given set of examples

5 - Merge all functions into a model

You will now see how the overall model is structured by putting together all the building blocks (functions implemented in the previous parts) together, in the right order.

Exercise: Implement the model function. Use the following notation:

- Y_prediction for your predictions on the test set
- Y_prediction_train for your predictions on the train set
- w, costs, grads for the outputs of optimize()

```
In [69]: # GRADED FUNCTION: model
         def model(X_train, Y_train, X_test, Y_test, num_iterations = 2000, learning_rate
             Builds the logistic regression model by calling the function you've implement
             Arguments:
             X train -- training set represented by a numpy array of shape (num px * num p
             Y train -- training labels represented by a numpy array (vector) of shape (1,
             X_test -- test set represented by a numpy array of shape (num_px * num_px * 3
             Y test -- test labels represented by a numpy array (vector) of shape (1, m te
             num_iterations -- hyperparameter representing the number of iterations to opt
             learning_rate -- hyperparameter representing the learning rate used in the up
             print cost -- Set to true to print the cost every 100 iterations
             Returns:
             d -- dictionary containing information about the model.
             ### START CODE HERE ###
             # initialize parameters with zeros (≈ 1 line of code)
             w, b = initialize with zeros( X train.shape[0] )
             # Gradient descent (≈ 1 line of code)
             parameters, grads, costs = optimize(w, b, X train, Y train, num iterations, 1
             # Retrieve parameters w and b from dictionary "parameters"
             w = parameters["w"]
             b = parameters["b"]
             # Predict test/train set examples (≈ 2 lines of code)
             Y prediction test = predict(w, b, X test)
             Y_prediction_train = predict(w, b, X_train)
             ### END CODE HERE ###
             # Print train/test Errors
             print("train accuracy: {} %".format(100 - np.mean(np.abs(Y prediction train -
             print("test accuracy: {} %".format(100 - np.mean(np.abs(Y_prediction_test - Y)
             d = {"costs": costs,
                  "Y prediction test": Y prediction test,
                  "Y_prediction_train" : Y_prediction_train,
                  "w" : w,
                  "b" : b,
                  "learning_rate" : learning_rate,
                  "num_iterations": num_iterations}
             return d
```

Run the following cell to train your model.

```
In [78]: d = model(train_set_x, train_set_y, test_set_x, test_set_y, num_iterations = 2000
```

Cost after iteration 0: 0.693147 Cost after iteration 100: 0.823921 Cost after iteration 200: 0.418944 Cost after iteration 300: 0.617350 Cost after iteration 400: 0.522116 Cost after iteration 500: 0.387709 Cost after iteration 600: 0.236254 Cost after iteration 700: 0.154222 Cost after iteration 800: 0.135328 Cost after iteration 900: 0.124971 Cost after iteration 1000: 0.116478 Cost after iteration 1100: 0.109193 Cost after iteration 1200: 0.102804 Cost after iteration 1300: 0.097130 Cost after iteration 1400: 0.092043 Cost after iteration 1500: 0.087453 Cost after iteration 1600: 0.083286 Cost after iteration 1700: 0.079487 Cost after iteration 1800: 0.076007 Cost after iteration 1900: 0.072809 train accuracy: 99.52153110047847 %

test accuracy: 70.0 %

Expected Output:

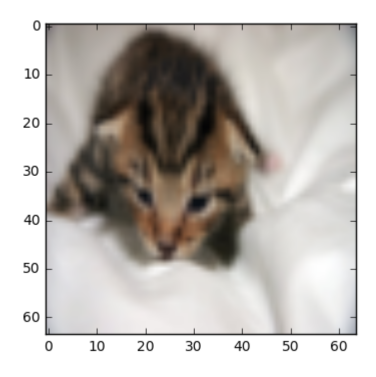
Train	99.04306220095694
Accuracy	%
Test Accuracy	70.0 %

Comment: Training accuracy is close to 100%. This is a good sanity check: your model is working and has high enough capacity to fit the training data. Test error is 68%. It is actually not bad for this simple model, given the small dataset we used and that logistic regression is a linear classifier. But no worries, you'll build an even better classifier next week!

Also, you see that the model is clearly overfitting the training data. Later in this specialization you will learn how to reduce overfitting, for example by using regularization. Using the code below (and changing the index variable) you can look at predictions on pictures of the test set.

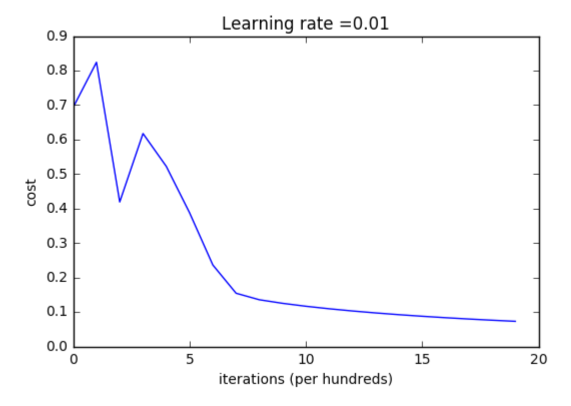
```
In [79]: # Example of a picture that was wrongly classified.
         index = 1
         num_px = 64 \# (test_set_x.shape[0]/3) **(1/2)b
         print(" num_px: " + str(num_px) )
         plt.imshow(test_set_x[:,index].reshape((num_px, num_px, 3)))
         print ("y = " + str(test_set_y[0,index]) + ", you predicted that it is a \"" + cl
```

num_px: 64 y = 1, you predicted that it is a "cat" picture.



Let's also plot the cost function and the gradients.

```
In [80]: # Plot learning curve (with costs)
    costs = np.squeeze(d['costs'])
    plt.plot(costs)
    plt.ylabel('cost')
    plt.xlabel('iterations (per hundreds)')
    plt.title("Learning rate =" + str(d["learning_rate"]))
    plt.show()
```



Interpretation: You can see the cost decreasing. It shows that the parameters are being learned. However, you see that you could train the model even more on the training set. Try to increase the number of iterations in the cell above and rerun the cells. You might see that the training set accuracy goes up, but the test set accuracy goes down. This is called overfitting.

6 - Further analysis (optional/ungraded exercise)

Congratulations on building your first image classification model. Let's analyze it further, and examine possible choices for the learning rate α .

Choice of learning rate

Reminder: In order for Gradient Descent to work you must choose the learning rate wisely. The learning rate α determines how rapidly we update the parameters. If the learning rate is too large we may "overshoot" the optimal value. Similarly, if it is too small we will need too many iterations to converge to the best values. That's why it is crucial to use a well-tuned learning rate.

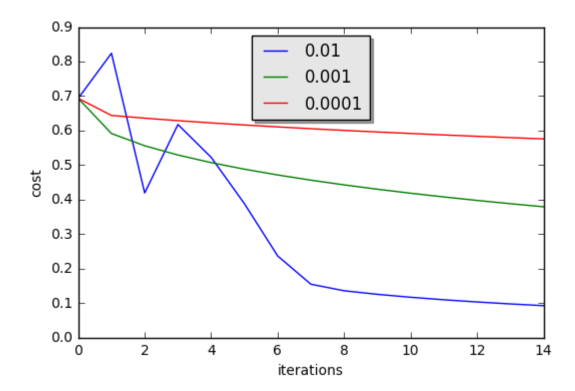
Let's compare the learning curve of our model with several choices of learning rates. Run the cell below. This should take about 1 minute. Feel free also to try different values than the three we have initialized the learning_rates variable to contain, and see what happens.

```
In [81]: learning rates = [0.01, 0.001, 0.0001]
         models = \{\}
         for i in learning rates:
             print ("learning rate is: " + str(i))
             models[str(i)] = model(train_set_x, train_set_y, test_set_x, test_set_y, num_
             print ('\n' + "-----" + '\n
         for i in learning rates:
             plt.plot(np.squeeze(models[str(i)]["costs"]), label= str(models[str(i)]["lear
         plt.ylabel('cost')
         plt.xlabel('iterations')
         legend = plt.legend(loc='upper center', shadow=True)
         frame = legend.get frame()
         frame.set_facecolor('0.90')
         plt.show()
         learning rate is: 0.01
         Cost after iteration 0: 0.693147
         Cost after iteration 100: 0.823921
         Cost after iteration 200: 0.418944
         Cost after iteration 300: 0.617350
         Cost after iteration 400: 0.522116
         Cost after iteration 500: 0.387709
         Cost after iteration 600: 0.236254
         Cost after iteration 700: 0.154222
         Cost after iteration 800: 0.135328
         Cost after iteration 900: 0.124971
         Cost after iteration 1000: 0.116478
         Cost after iteration 1100: 0.109193
         Cost after iteration 1200: 0.102804
         Cost after iteration 1300: 0.097130
         Cost after iteration 1400: 0.092043
         train accuracy: 99.52153110047847 %
         test accuracy: 68.0 %
         learning rate is: 0.001
         Cost after iteration 0: 0.693147
         Cost after iteration 100: 0.591289
         Cost after iteration 200: 0.555796
         Cost after iteration 300: 0.528977
         Cost after iteration 400: 0.506881
         Cost after iteration 500: 0.487880
         Cost after iteration 600: 0.471108
         Cost after iteration 700: 0.456046
         Cost after iteration 800: 0.442350
         Cost after iteration 900: 0.429782
         Cost after iteration 1000: 0.418164
         Cost after iteration 1100: 0.407362
         Cost after iteration 1200: 0.397269
         Cost after iteration 1300: 0.387802
         Cost after iteration 1400: 0.378888
```

train accuracy: 88.99521531100478 %

test accuracy: 64.0 %

learning rate is: 0.0001 Cost after iteration 0: 0.693147 Cost after iteration 100: 0.643677 Cost after iteration 200: 0.635737 Cost after iteration 300: 0.628572 Cost after iteration 400: 0.622040 Cost after iteration 500: 0.616029 Cost after iteration 600: 0.610455 Cost after iteration 700: 0.605248 Cost after iteration 800: 0.600354 Cost after iteration 900: 0.595729 Cost after iteration 1000: 0.591339 Cost after iteration 1100: 0.587153 Cost after iteration 1200: 0.583149 Cost after iteration 1300: 0.579307 Cost after iteration 1400: 0.575611 train accuracy: 68.42105263157895 % test accuracy: 36.0 %



Interpretation:

- Different learning rates give different costs and thus different predictions results.
- If the learning rate is too large (0.01), the cost may oscillate up and down. It may even diverge (though in this example, using 0.01 still eventually ends up at a good value for the cost).

- A lower cost doesn't mean a better model. You have to check if there is possibly overfitting. It happens when the training accuracy is a lot higher than the test accuracy.
- In deep learning, we usually recommend that you:
 - Choose the learning rate that better minimizes the cost function.
 - If your model overfits, use other techniques to reduce overfitting. (We'll talk about this in later videos.)

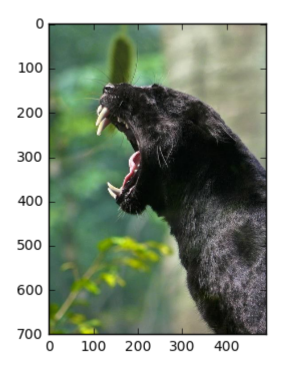
7 - Test with your own image (optional/ungraded exercise)

Congratulations on finishing this assignment. You can use your own image and see the output of your model. To do that:

- 1. Click on "File" in the upper bar of this notebook, then click "Open" t o go on your Coursera Hub.
- 2. Add your image to this Jupyter Notebook's directory, in the "images" f older
- 3. Change your image's name in the following code
- 4. Run the code and check if the algorithm is right (1 = cat, 0 = non-ca)

```
In [82]: | ## START CODE HERE ## (PUT YOUR IMAGE NAME)
         my image = "panther.jpg" # change this to the name of your image file
         ## END CODE HERE ##
         # We preprocess the image to fit your algorithm.
         fname = "images/" + my_image
         image = np.array(ndimage.imread(fname, flatten=False))
         my image = scipy.misc.imresize(image, size=(num px,num px)).reshape((1, num px*num
         my_predicted_image = predict(d["w"], d["b"], my_image)
         plt.imshow(image)
         print("y = " + str(np.squeeze(my_predicted_image)) + ", your algorithm predicts a
```

= 0.0, your algorithm predicts a "non-cat" picture.



What to remember from this assignment:

- 1. Preprocessing the dataset is important.
- 2. You implemented each function separately: initialize(), propagate(), optimize(). Then you built a model().
- 3. Tuning the learning rate (which is an example of a "hyperparameter") can make a big difference to the algorithm. You will see more examples of this later in this course!

Finally, if you'd like, we invite you to try different things on this Notebook. Make sure you submit before trying anything. Once you submit, things you can play with include:

- Play with the learning rate and the number of iterations
- Try different initialization methods and compare the results
- Test other preprocessings (center the data, or divide each row by its s tandard deviation)

Bibliography:

- http://www.wildml.com/2015/09/implementing-a-neural-network-from-scratch/ (http://www.wildml.com/2015/09/implementing-a-neural-network-from-scratch/)
- https://stats.stackexchange.com/questions/211436/why-do-we-normalize-images-bysubtracting-the-datasets-image-mean-and-not-the-c (https://stats.stackexchange.com/questions/211436/why-do-we-normalize-images-bysubtracting-the-datasets-image-mean-and-not-the-c)