Planar data classification with one hidden layer

February 16, 2022

1 Planar data classification with one hidden layer

Welcome to your week 3 programming assignment! It's time to build your first neural network, which will have one hidden layer. Now, you'll notice a big difference between this model and the one you implemented previously using logistic regression.

By the end of this assignment, you'll be able to:

- Implement a 2-class classification neural network with a single hidden layer
- Use units with a non-linear activation function, such as tanh
- Compute the cross entropy loss
- Implement forward and backward propagation

1.1 Table of Contents

- Section ??
- Section ??
 - Section ??
- Section ??
- Section ??
 - Section ??
 - * Section ??
 - Section ??
 - * Section ??
 - Section ??
 - * Section ??
 - Section ??
 - * Section ??
 - Section ??
 - * Section ??
 - Section ??* Section ??
 - Section ??
 - * Section ??
- Section ??
 - Section ??
 - * Section ??
 - Section ??

- Section ??
- Section ??

#1 - Packages

First import all the packages that you will need during this assignment.

- numpy is the fundamental package for scientific computing with Python.
- sklearn provides simple and efficient tools for data mining and data analysis.
- matplotlib is a library for plotting graphs in Python.
- testCases provides some test examples to assess the correctness of your functions
- planar_utils provide various useful functions used in this assignment

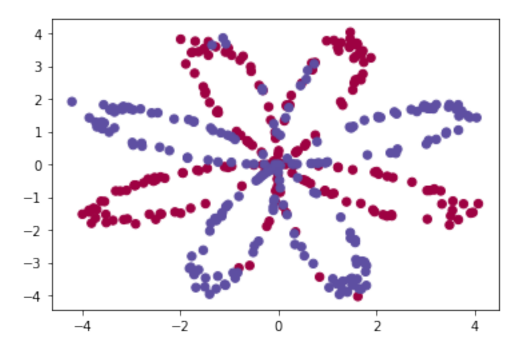
2 - Load the Dataset

Now, load the dataset you'll be working on. The following code will load a "flower" 2-class dataset into variables X and Y.

```
[4]: X, Y = load_planar_dataset()
```

Visualize the dataset using matplotlib. The data looks like a "flower" with some red (label y=0) and some blue (y=1) points. Your goal is to build a model to fit this data. In other words, we want the classifier to define regions as either red or blue.

```
[5]: # Visualize the data:
plt.scatter(X[0, :], X[1, :], c=Y, s=40, cmap=plt.cm.Spectral);
```



You have: - a numpy-array (matrix) X that contains your features (x1, x2) - a numpy-array (vector) Y that contains your labels (red:0, blue:1).

First, get a better sense of what your data is like.

Exercise 1

How many training examples do you have? In addition, what is the shape of the variables X and Y?

Hint: How do you get the shape of a numpy array? (help)

```
[6]: # ( 3 lines of code)
# shape_X = ...
# shape_Y = ...
# training set size
# m = ...
# YOUR CODE STARTS HERE
shape_X = X.shape
shape_Y = Y.shape
m = shape_X[1]
# YOUR CODE ENDS HERE

print ('The shape of X is: ' + str(shape_X))
print ('The shape of Y is: ' + str(shape_Y))
print ('I have m = %d training examples!' % (m))
```

The shape of X is: (2, 400)

```
The shape of Y is: (1, 400)
I have m = 400 training examples!

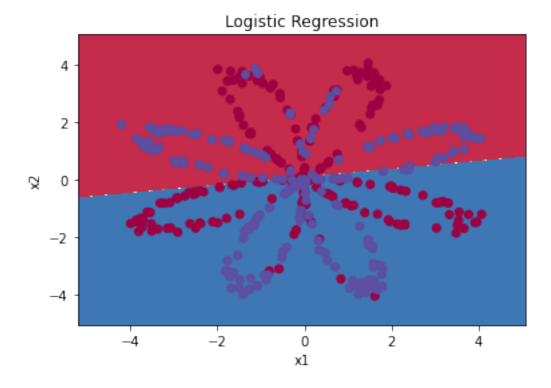
Expected Output:
shape of X
(2, 400)
shape of Y
(1, 400)
m
400
## 3 - Simple Logistic Regression
```

Before building a full neural network, let's check how logistic regression performs on this problem. You can use sklearn's built-in functions for this. Run the code below to train a logistic regression classifier on the dataset.

```
[7]: # Train the logistic regression classifier
clf = sklearn.linear_model.LogisticRegressionCV();
clf.fit(X.T, Y.T);
```

You can now plot the decision boundary of these models! Run the code below.

Accuracy of logistic regression: 47 % (percentage of correctly labelled datapoints)



Expected Output:

Accuracy

47%

Interpretation: The dataset is not linearly separable, so logistic regression doesn't perform well. Hopefully a neural network will do better. Let's try this now!

4 - Neural Network model

Logistic regression didn't work well on the flower dataset. Next, you're going to train a Neural Network with a single hidden layer and see how that handles the same problem.

The model:

Mathematically:

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

$$z^{[1](i)} = W^{[1]}x^{(i)} + b^{[1]} (1)$$

$$a^{[1](i)} = \tanh(z^{[1](i)}) \tag{2}$$

$$z^{[2](i)} = W^{[2]}a^{[1](i)} + b^{[2]}$$
(3)

$$\hat{y}^{(i)} = a^{[2](i)} = \sigma(z^{[2](i)}) \tag{4}$$

$$y_{prediction}^{(i)} = \begin{cases} 1 & \text{if } a^{[2](i)} > 0.5\\ 0 & \text{otherwise} \end{cases}$$
 (5)

Given the predictions on all the examples, you can also compute the cost J as follows:

$$J = -\frac{1}{m} \sum_{i=0}^{m} \left(y^{(i)} \log \left(a^{[2](i)} \right) + (1 - y^{(i)}) \log \left(1 - a^{[2](i)} \right) \right)$$
 (6)

Reminder: The general methodology to build a Neural Network is to: 1. Define the neural network structure (# of input units, # of hidden units, etc). 2. Initialize the model's parameters 3. Loop: - Implement forward propagation - Compute loss - Implement backward propagation to get the gradients - Update parameters (gradient descent)

In practice, you'll often build helper functions to compute steps 1-3, then merge them into one function called nn_model(). Once you've built nn_model() and learned the right parameters, you can make predictions on new data.

4.1 - Defining the neural network structure

Exercise 2 - layer_sizes

Define three variables: - n_x: the size of the input layer - n_h: the size of the hidden layer (set this to 4) - n_y: the size of the output layer

Hint: Use shapes of X and Y to find n x and n y. Also, hard code the hidden layer size to be 4.

```
[9]: # GRADED FUNCTION: layer_sizes
     def layer_sizes(X, Y):
         HHHH
         Arguments:
         X -- input dataset of shape (input size, number of examples)
         Y -- labels of shape (output size, number of examples)
         Returns:
         n_x -- the size of the input layer
         n_h -- the size of the hidden layer
         n_y -- the size of the output layer
         #( 3 lines of code)
         \# n_x = \dots
         \# n_h = \dots
         \# n_y = \dots
         # YOUR CODE STARTS HERE
         n_x = X.shape[0]
         n h = 4
         n_y = Y.shape[0]
         # YOUR CODE ENDS HERE
         return (n_x, n_h, n_y)
```

```
[10]: t_X, t_Y = layer_sizes_test_case()
  (n_x, n_h, n_y) = layer_sizes(t_X, t_Y)
  print("The size of the input layer is: n_x = " + str(n_x))
```

```
print("The size of the hidden layer is: n_h = " + str(n_h))
print("The size of the output layer is: n_y = " + str(n_y))
layer_sizes_test(layer_sizes)
```

```
The size of the input layer is: n_x = 5
The size of the hidden layer is: n_h = 4
The size of the output layer is: n_y = 2
All tests passed!

Expected output
```

```
The size of the input layer is: n_x = 5
The size of the hidden layer is: n_h = 4
The size of the output layer is: n_y = 2
#### 4.2 - Initialize the model's parameters ####
### Exercise 3 - initialize_parameters
```

Implement the function initialize_parameters().

Instructions: - Make sure your parameters' sizes are right. Refer to the neural network figure above if needed. - You will initialize the weights matrices with random values. - Use: np.random.randn(a,b) * 0.01 to randomly initialize a matrix of shape (a,b). - You will initialize the bias vectors as zeros. - Use: np.zeros((a,b)) to initialize a matrix of shape (a,b) with zeros.

```
[11]: # GRADED FUNCTION: initialize parameters
      def initialize_parameters(n_x, n_h, n_y):
          Argument:
          n_x -- size of the input layer
          n_h -- size of the hidden layer
          n_y -- size of the output layer
          Returns:
          params -- python dictionary containing your parameters:
                           W1 -- weight matrix of shape (n_h, n_x)
                          b1 -- bias vector of shape (n_h, 1)
                           W2 -- weight matrix of shape (n_y, n_h)
                          b2 -- bias vector of shape (n_y, 1)
          11 11 11
          #( 4 lines of code)
          #W1 = ...
          # b1 = ...
          # W2 = ...
          # b2 = ...
          # YOUR CODE STARTS HERE
```

```
W1 = np.random.randn(n_h, n_x) * 0.01
          b1 = np.zeros((n_h, 1))
          W2 = np.random.randn(n_y, n_h) * 0.01
          b2 = np.zeros((n_y, 1))
          # YOUR CODE ENDS HERE
          parameters = {"W1": W1,
                        "b1": b1,
                        "W2": W2,
                        "b2": b2}
          return parameters
[12]: np.random.seed(2)
      n_x, n_h, n_y = initialize_parameters_test_case()
      parameters = initialize_parameters(n_x, n_h, n_y)
      print("W1 = " + str(parameters["W1"]))
      print("b1 = " + str(parameters["b1"]))
      print("W2 = " + str(parameters["W2"]))
      print("b2 = " + str(parameters["b2"]))
      initialize_parameters_test(initialize_parameters)
     W1 = [[-0.00416758 -0.00056267]]
      [-0.02136196 0.01640271]
      [-0.01793436 -0.00841747]
      [ 0.00502881 -0.01245288]]
     b1 = [[0.]]
      [0.]
      [0.]
      [0.]]
     W2 = [[-0.01057952 -0.00909008 0.00551454 0.02292208]]
     b2 = [[0.]]
     All tests passed!
     Expected output
     W1 = [[-0.00416758 -0.00056267]]
      [-0.02136196 0.01640271]
      [-0.01793436 -0.00841747]
      [ 0.00502881 -0.01245288]]
     b1 = [[0.]]
      [0.]
      [0.]
```

```
[0.]]
W2 = [[-0.01057952 -0.00909008 0.00551454 0.02292208]]
b2 = [[0.]]
### 4.3 - The Loop
### Exercise 4 - forward_propagation
```

Implement forward_propagation() using the following equations:

$$Z^{[1]} = W^{[1]}X + b^{[1]} (1)$$

$$A^{[1]} = \tanh(Z^{[1]}) \tag{2}$$

$$Z^{[2]} = W^{[2]}A^{[1]} + b^{[2]} (3)$$

$$\hat{Y} = A^{[2]} = \sigma(Z^{[2]}) \tag{4}$$

Instructions:

- Check the mathematical representation of your classifier in the figure above.
- Use the function sigmoid(). It's built into (imported) this notebook.
- Use the function np.tanh(). It's part of the numpy library.
- Implement using these steps:
 - 1. Retrieve each parameter from the dictionary "parameters" (which is the output of initialize_parameters() by using parameters[".."].
 - 2. Implement Forward Propagation. Compute $Z^{[1]}, A^{[1]}, Z^{[2]}$ and $A^{[2]}$ (the vector of all your predictions on all the examples in the training set).
- Values needed in the backpropagation are stored in "cache". The cache will be given as an input to the backpropagation function.

```
[13]: # GRADED FUNCTION: forward_propagation
      def forward_propagation(X, parameters):
          11 11 11
          Argument:
          X -- input data of size (n_x, m)
          parameters -- python dictionary containing your parameters (output of \Box
       \rightarrow initialization function)
          Returns:
          A2 -- The sigmoid output of the second activation
          cache -- a dictionary containing "Z1", "A1", "Z2" and "A2"
          # Retrieve each parameter from the dictionary "parameters"
          #( 4 lines of code)
          #W1 = ...
          # b1 = ...
          # W2 = ...
          # b2 = ...
          # YOUR CODE STARTS HERE
```

```
W1 = parameters["W1"]
b1 = parameters["b1"]
W2 = parameters["W2"]
b2 = parameters["b2"]
# YOUR CODE ENDS HERE
# Implement Forward Propagation to calculate A2 (probabilities)
# ( 4 lines of code)
\# Z1 = ...
# A1 = ...
# Z2 = ...
# A2 = ...
# YOUR CODE STARTS HERE
Z1 = np.dot(W1,X)+b1
A1 = np.tanh(Z1)
Z2 = np.dot(W2,A1)+b2
A2 = sigmoid(Z2)
# YOUR CODE ENDS HERE
assert(A2.shape == (1, X.shape[1]))
cache = {"Z1": Z1,}
         "A1": A1,
         "Z2": Z2,
         "A2": A2}
return A2, cache
```

```
[14]: t_X, parameters = forward_propagation_test_case()
A2, cache = forward_propagation(t_X, parameters)
print("A2 = " + str(A2))

forward_propagation_test(forward_propagation)
```

```
A2 = [[0.21292656 0.21274673 0.21295976]]
All tests passed!
```

$Expected\ output$

```
A2 = [[0.21292656 \ 0.21274673 \ 0.21295976]]
```

4.4 - Compute the Cost

Now that you've computed $A^{[2]}$ (in the Python variable "A2"), which contains $a^{[2](i)}$ for all examples, you can compute the cost function as follows:

$$J = -\frac{1}{m} \sum_{i=1}^{m} (y^{(i)} \log \left(a^{[2](i)} \right) + (1 - y^{(i)}) \log \left(1 - a^{[2](i)} \right))$$
(13)

```
### Exercise 5 - compute_cost
```

Implement compute_cost() to compute the value of the cost J.

Instructions: - There are many ways to implement the cross-entropy loss. This is one way to implement one part of the equation without for loops: $-\sum_{i=1}^{m} y^{(i)} \log(a^{[2](i)})$:

```
logprobs = np.multiply(np.log(A2),Y)
cost = - np.sum(logprobs)
```

• Use that to build the whole expression of the cost function.

Notes:

- You can use either np.multiply() and then np.sum() or directly np.dot()).
- If you use np.multiply followed by np.sum the end result will be a type float, whereas if you use np.dot, the result will be a 2D numpy array.
- You can use np.squeeze() to remove redundant dimensions (in the case of single float, this will be reduced to a zero-dimension array).
- You can also cast the array as a type float using float().

```
[15]: # GRADED FUNCTION: compute_cost
      def compute_cost(A2, Y):
          Computes the cross-entropy cost given in equation (13)
          Arguments:
          A2 -- The sigmoid output of the second activation, of shape (1, number of \Box
       \rightarrow examples)
          Y -- "true" labels vector of shape (1, number of examples)
          Returns:
          cost -- cross-entropy cost given equation (13)
          m = Y.shape[1] # number of examples
          # Compute the cross-entropy cost
          # ( 2 lines of code)
          # logprobs = ...
          \# cost = \dots
          # YOUR CODE STARTS HERE
          logprobs = np.dot(Y, np.log(A2).T) + np.dot(1-Y, np.log(1-A2).T)
          cost = - 1/m*np.sum(logprobs)
          # YOUR CODE ENDS HERE
```

```
[16]: A2, t_Y = compute_cost_test_case()
cost = compute_cost(A2, t_Y)
print("cost = " + str(compute_cost(A2, t_Y)))

compute_cost_test(compute_cost)
```

```
cost = 0.6930587610394646
All tests passed!
```

Expected output

cost = 0.6930587610394646

4.5 - Implement Backpropagation

Using the cache computed during forward propagation, you can now implement backward propagation.

Exercise 6 - backward_propagation

Implement the function backward_propagation().

Instructions: Backpropagation is usually the hardest (most mathematical) part in deep learning. To help you, here again is the slide from the lecture on backpropagation. You'll want to use the six equations on the right of this slide, since you are building a vectorized implementation.

Figure 1: Backpropagation. Use the six equations on the right.

- Tips:
 - To compute dZ1 you'll need to compute $g^{[1]'}(Z^{[1]})$. Since $g^{[1]}(.)$ is the tanh activation function, if $a=g^{[1]}(z)$ then $g^{[1]'}(z)=1-a^2$. So you can compute $g^{[1]'}(Z^{[1]})$ using (1 np.power(A1, 2)).

```
def backward_propagation(parameters, cache, X, Y):

"""

Implement the backward propagation using the instructions above.

Arguments:

parameters -- python dictionary containing our parameters

cache -- a dictionary containing "Z1", "A1", "Z2" and "A2".

X -- input data of shape (2, number of examples)

Y -- "true" labels vector of shape (1, number of examples)

Returns:
```

```
grads -- python dictionary containing your gradients with respect to \sqcup
\hookrightarrow different parameters
  11 11 11
  m = X.shape[1]
   # First, retrieve W1 and W2 from the dictionary "parameters".
   #( 2 lines of code)
   #W1 = ...
   # W2 = ...
   # YOUR CODE STARTS HERE
   W1 = parameters["W1"]
   W2 = parameters["W2"]
   # YOUR CODE ENDS HERE
   # Retrieve also A1 and A2 from dictionary "cache".
   #( 2 lines of code)
   # A1 = ...
   # A1 = ...
   # YOUR CODE STARTS HERE
   A1 = cache["A1"]
   A2 = cache["A2"]
   # YOUR CODE ENDS HERE
   # Backward propagation: calculate dW1, db1, dW2, db2.
   #( 6 lines of code, corresponding to 6 equations on slide above)
   \# dZ2 = \dots
   \# dW2 = \dots
   # db2 = \dots
   \# dZ1 = \dots
   # dW1 = \dots
   # db1 = ...
   # YOUR CODE STARTS HERE
   dZ2 = A2-Y
   dW2 = 1/m*np.dot(dZ2,A1.T)
   db2 = 1/m*np.sum(dZ2,axis=1,keepdims = True)
   dZ1 = np.dot(W2.T,dZ2)*(1-A1**2)
   dW1 = 1/m*np.dot(dZ1,X.T)
   db1 = 1/m*np.sum(dZ1,axis=1,keepdims = True)
   # YOUR CODE ENDS HERE
   grads = {"dW1": dW1,}
            "db1": db1,
            "dW2": dW2,
            "db2": db2}
```

```
return grads
[26]: parameters, cache, t_X, t_Y = backward_propagation_test_case()
      grads = backward_propagation(parameters, cache, t_X, t_Y)
      print ("dW1 = "+ str(grads["dW1"]))
      print ("db1 = "+ str(grads["db1"]))
      print ("dW2 = "+ str(grads["dW2"]))
      print ("db2 = "+ str(grads["db2"]))
      backward_propagation_test(backward_propagation)
     dW1 = [[ 0.00301023 -0.00747267]
      [ 0.00257968 -0.00641288]
      [-0.00156892 0.003893 ]
      [-0.00652037 0.01618243]]
     db1 = [[0.00176201]]
      [ 0.00150995]
      [-0.00091736]
      [-0.00381422]]
     dW2 = [[0.00078841 \ 0.01765429 \ -0.00084166 \ -0.01022527]]
     db2 = [[-0.16655712]]
     All tests passed!
     Expected output
     dW1 = [[ 0.00301023 -0.00747267]
      [ 0.00257968 -0.00641288]
      [-0.00156892 0.003893 ]
      [-0.00652037 0.01618243]]
     db1 = [[0.00176201]]
      [ 0.00150995]
      [-0.00091736]
      [-0.00381422]]
     dW2 = [[0.00078841 \ 0.01765429 \ -0.00084166 \ -0.01022527]]
     db2 = [[-0.16655712]]
```

Implement the update rule. Use gradient descent. You have to use (dW1, db1, dW2, db2) in order to update (W1, b1, W2, b2).

General gradient descent rule: $\theta = \theta - \alpha \frac{\partial J}{\partial \theta}$ where α is the learning rate and θ represents a parameter.

Figure 2: The gradient descent algorithm with a good learning rate (converging) and a bad learning rate (diverging). Images courtesy of Adam Harley.

Hint

4.6 - Update Parameters

Exercise 7 - update parameters

• Use copy.deepcopy(...) when copying lists or dictionaries that are passed as parameters to functions. It avoids input parameters being modified within the function. In some scenarios, this could be inefficient, but it is required for grading purposes.

```
[33]: # GRADED FUNCTION: update parameters
      def update parameters(parameters, grads, learning_rate = 1.2):
          Updates parameters using the gradient descent update rule given above
          Arguments:
          parameters -- python dictionary containing your parameters
          grads -- python dictionary containing your gradients
          Returns:
          parameters -- python dictionary containing your updated parameters
          # Retrieve a copy of each parameter from the dictionary "parameters". Use,
       \rightarrow copy.deepcopy(...) for W1 and W2
          #( 4 lines of code)
          #W1 = ...
          # b1 = ...
          # W2 = ...
          # b2 = ...
          # YOUR CODE STARTS HERE
          # my copy = copy.deepcopy(parameters)
          W1 = copy.deepcopy(parameters)["W1"]
          b1 = copy.deepcopy(parameters)["b1"]
          W2 = copy.deepcopy(parameters)["W2"]
          b2 = copy.deepcopy(parameters)["b2"]
          # YOUR CODE ENDS HERE
          # Retrieve each gradient from the dictionary "grads"
          #( 4 lines of code)
          # dW1 = \dots
          # db1 = ...
          \# dW2 = \dots
          # db2 = ...
          # YOUR CODE STARTS HERE
          dW1 = grads["dW1"]
          db1 = grads["db1"]
          dW2 = grads["dW2"]
          db2 = grads["db2"]
          # YOUR CODE ENDS HERE
          # Update rule for each parameter
          #( 4 lines of code)
```

```
#W1 = ...
          # b1 = ...
          # W2 = ...
          # b2 = ...
          # YOUR CODE STARTS HERE
          W1 = W1-learning_rate*dW1
          b1 = b1-learning_rate*db1
          W2 = W2-learning_rate*dW2
          b2 = b2-learning_rate*db2
          # YOUR CODE ENDS HERE
          parameters = {"W1": W1,
                        "b1": b1,
                        "W2": W2,
                        "b2": b2}
          return parameters
[34]: parameters, grads = update_parameters_test_case()
      parameters = update_parameters(parameters, grads)
      print("W1 = " + str(parameters["W1"]))
      print("b1 = " + str(parameters["b1"]))
      print("W2 = " + str(parameters["W2"]))
      print("b2 = " + str(parameters["b2"]))
      update_parameters_test(update_parameters)
     W1 = [[-0.00643025 \quad 0.01936718]]
      [-0.02410458 0.03978052]
      [-0.01653973 -0.02096177]
      [ 0.01046864 -0.05990141]]
     b1 = [[-1.02420756e-06]]
      [ 1.27373948e-05]
      [ 8.32996807e-07]
      [-3.20136836e-06]]
     W2 = [[-0.01041081 -0.04463285 0.01758031 0.04747113]]
     b2 = [[0.00010457]]
     All tests passed!
     Expected output
     W1 = [[-0.00643025 \ 0.01936718]]
      [-0.02410458 0.03978052]
      [-0.01653973 -0.02096177]
      [ 0.01046864 -0.05990141]]
     b1 = [[-1.02420756e-06]]
```

```
[ 1.27373948e-05]
[ 8.32996807e-07]
[-3.20136836e-06]]
W2 = [[-0.01041081 -0.04463285  0.01758031  0.04747113]]
b2 = [[0.00010457]]
### 4.7 - Integration
Integrate your functions in nn_model()
### Exercise 8 - nn_model
```

Build your neural network model in nn_model().

Instructions: The neural network model has to use the previous functions in the right order.

```
[37]: # GRADED FUNCTION: nn_model
      def nn_model(X, Y, n_h, num_iterations = 10000, print_cost=False):
          Arguments:
          X -- dataset of shape (2, number of examples)
          Y -- labels of shape (1, number of examples)
          n_h -- size of the hidden layer
          num_iterations -- Number of iterations in gradient descent loop
          print_cost -- if True, print the cost every 1000 iterations
          Returns:
          parameters -- parameters learnt by the model. They can then be used to,
       \hookrightarrow predict.
          11 11 11
          np.random.seed(3)
          n_x = layer_sizes(X, Y)[0]
          n_y = layer_sizes(X, Y)[2]
          # Initialize parameters
          #( 1 line of code)
          # parameters = ...
          # YOUR CODE STARTS HERE
          parameters = initialize_parameters(X.shape[0],n_h,Y.shape[0])
          # YOUR CODE ENDS HERE
          # Loop (gradient descent)
          for i in range(0, num_iterations):
              #( 4 lines of code)
              # Forward propagation. Inputs: "X, parameters". Outputs: "A2, cache".
              # A2, cache = ...
```

```
# Cost function. Inputs: "A2, Y". Outputs: "cost".
              \# cost = \dots
              # Backpropagation. Inputs: "parameters, cache, X, Y". Outputs: "grads".
              # grads = ...
              # Gradient descent parameter update. Inputs: "parameters, grads". u
       \hookrightarrow Outputs: "parameters".
              # parameters = ...
              # YOUR CODE STARTS HERE
              A2, cache = forward_propagation(X,parameters)
              cost = compute_cost(A2,Y)
              grads = backward_propagation(parameters, cache, X, Y)
              parameters = update parameters(parameters, grads, learning rate = 1.2)
              # YOUR CODE ENDS HERE
              # Print the cost every 1000 iterations
              if print_cost and i % 1000 == 0:
                  print ("Cost after iteration %i: %f" %(i, cost))
          return parameters
[38]: t_X, t_Y = nn_model_test_case()
      parameters = nn_model(t_X, t_Y, 4, num_iterations=10000, print_cost=True)
      print("W1 = " + str(parameters["W1"]))
      print("b1 = " + str(parameters["b1"]))
      print("W2 = " + str(parameters["W2"]))
      print("b2 = " + str(parameters["b2"]))
     nn_model_test(nn_model)
     Cost after iteration 0: 0.693198
     Cost after iteration 1000: 0.000219
     Cost after iteration 2000: 0.000108
     Cost after iteration 3000: 0.000071
     Cost after iteration 4000: 0.000053
     Cost after iteration 5000: 0.000043
     Cost after iteration 6000: 0.000035
     Cost after iteration 7000: 0.000030
     Cost after iteration 8000: 0.000027
     Cost after iteration 9000: 0.000024
     W1 = [[ 0.56305445 -1.03925886]]
      [ 0.7345426 -1.36286875]
```

[-0.72533346 1.33753027]

```
[ 0.74757629 -1.38274074]]
      b1 = [[-0.22240654]]
       [-0.34662093]
       [ 0.33663708]
       [-0.35296113]]
      W2 = [[1.82196893 \ 3.09657075 \ -2.98193564 \ 3.19946508]]
      b2 = [[0.21344644]]
      All tests passed!
      Expected output
      Cost after iteration 0: 0.693198
      Cost after iteration 1000: 0.000219
      Cost after iteration 2000: 0.000108
      Cost after iteration 8000: 0.000027
      Cost after iteration 9000: 0.000024
      W1 = [[ 0.56305445 -1.03925886]]
       [ 0.7345426 -1.36286875]
       [-0.72533346 1.33753027]
       [ 0.74757629 -1.38274074]]
      b1 = [[-0.22240654]]
       [-0.34662093]
       [ 0.33663708]
       [-0.35296113]]
      W2 = [[1.82196893 \ 3.09657075 \ -2.98193564 \ 3.19946508]]
      b2 = [[0.21344644]]
      \#\#5 - Test the Model
      ### 5.1 - Predict
      ### Exercise 9 - predict
      Predict with your model by building predict(). Use forward propagation to predict results.
      Reminder: predictions = y_{prediction} = \mathbb{F}activation > 0.5 = \begin{cases} 1 & \text{if } activation > 0.5 \\ 0 & \text{otherwise} \end{cases}
      As an example, if you would like to set the entries of a matrix X to 0 and 1 based on a threshold
      you would do: X_new = (X > threshold)
[52]: # GRADED FUNCTION: predict
      def predict(parameters, X):
```

Using the learned parameters, predicts a class for each example in X

parameters -- python dictionary containing your parameters

Arguments:

X -- input data of size (n x, m)

```
Returns

predictions -- vector of predictions of our model (red: 0 / blue: 1)

"""

# Computes probabilities using forward propagation, and classifies to 0/1

using 0.5 as the threshold.

#( 2 lines of code)

# A2, cache = ...

# predictions = ...

# YOUR CODE STARTS HERE

A2, cache = forward_propagation(X,parameters)

predictions = np.round(A2)

# YOUR CODE ENDS HERE

return predictions

parameters, t_X = predict_test_case()

predictions = predict(parameters, t_X)
```

```
[53]: parameters, t_X = predict_test_case()

predictions = predict(parameters, t_X)
print("Predictions: " + str(predictions))

predict_test(predict)
```

Predictions: [[1. 0. 1.]]
All tests passed!

Expected output

Predictions: [[True False True]]

5.2 - Test the Model on the Planar Dataset

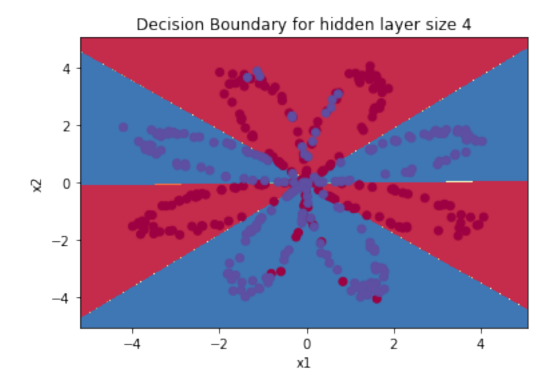
It's time to run the model and see how it performs on a planar dataset. Run the following code to test your model with a single hidden layer of n_h hidden units!

```
[54]: # Build a model with a n_h-dimensional hidden layer
parameters = nn_model(X, Y, n_h = 4, num_iterations = 10000, print_cost=True)

# Plot the decision boundary
plot_decision_boundary(lambda x: predict(parameters, x.T), X, Y)
plt.title("Decision Boundary for hidden layer size " + str(4))
```

Cost after iteration 0: 0.693162 Cost after iteration 1000: 0.258625 Cost after iteration 2000: 0.239334 Cost after iteration 3000: 0.230802 Cost after iteration 4000: 0.225528 Cost after iteration 5000: 0.221845 Cost after iteration 6000: 0.219094 Cost after iteration 7000: 0.220661 Cost after iteration 8000: 0.219409 Cost after iteration 9000: 0.218485

[54]: Text(0.5, 1.0, 'Decision Boundary for hidden layer size 4')



```
[55]: # Print accuracy
predictions = predict(parameters, X)
print ('Accuracy: %d' % float((np.dot(Y, predictions.T) + np.dot(1 - Y, 1 -

→predictions.T)) / float(Y.size) * 100) + '%')
```

Accuracy: 90%

Expected Output:

Accuracy

90%

Accuracy is really high compared to Logistic Regression. The model has learned the patterns of the flower's petals! Unlike logistic regression, neural networks are able to learn even highly non-linear decision boundaries.

1.1.1 Congrats on finishing this Programming Assignment!

Here's a quick recap of all you just accomplished:

- Built a complete 2-class classification neural network with a hidden layer
- Made good use of a non-linear unit
- Computed the cross entropy loss
- Implemented forward and backward propagation
- Seen the impact of varying the hidden layer size, including overfitting.

You've created a neural network that can learn patterns! Excellent work. Below, there are some optional exercises to try out some other hidden layer sizes, and other datasets.

```
## 6 - Tuning hidden layer size (optional/ungraded exercise)
```

Run the following code(it may take 1-2 minutes). Then, observe different behaviors of the model for various hidden layer sizes.

```
Accuracy for 1 hidden units: 67.5 %
Accuracy for 2 hidden units: 67.25 %
Accuracy for 3 hidden units: 90.75 %
Accuracy for 4 hidden units: 90.5 %
Accuracy for 5 hidden units: 91.25 %
Accuracy for 20 hidden units: 90.75 %
```

Interpretation: - The larger models (with more hidden units) are able to fit the training set better, until eventually the largest models overfit the data. - The best hidden layer size seems to be around $n_h = 5$. Indeed, a value around here seems to fits the data well without also incurring noticeable overfitting. - Later, you'll become familiar with regularization, which lets you use very large models (such as $n_h = 50$) without much overfitting.

Note: Remember to submit the assignment by clicking the blue "Submit Assignment" button at the upper-right.

Some optional/ungraded questions that you can explore if you wish: - What happens when you change the tanh activation for a sigmoid activation or a ReLU activation? - Play with the learning_rate. What happens? - What if we change the dataset? (See part 5 below!)

```
\#\# 7- Performance on other datasets
```

If you want, you can rerun the whole notebook (minus the dataset part) for each of the following datasets.

```
[]: # Datasets
     noisy_circles, noisy_moons, blobs, gaussian_quantiles, no_structure =_
     →load_extra_datasets()
     datasets = {"noisy_circles": noisy_circles,
                 "noisy_moons": noisy_moons,
                 "blobs": blobs,
                 "gaussian_quantiles": gaussian_quantiles}
     ### START CODE HERE ### (choose your dataset)
     dataset = "noisy_moons"
     ### END CODE HERE ###
     X, Y = datasets[dataset]
     X, Y = X.T, Y.reshape(1, Y.shape[0])
     # make blobs binary
     if dataset == "blobs":
         Y = Y\%2
     # Visualize the data
     plt.scatter(X[0, :], X[1, :], c=Y, s=40, cmap=plt.cm.Spectral);
```

References:

- http://scs.ryerson.ca/~aharley/neural-networks/
- http://cs231n.github.io/neural-networks-case-study/

[]: