Machine Learning: Artificial Neural Networks Instructions This file contains code that helps you get started. You will need to complete the following functions - predict.m - sigmoidGradient.m - randInitializeWeights.m - nnCostFunction.m For this exercise, you will not need to change any code in this file, or any other files other than those mentioned above. In [1]: %load_ext autoreload %autoreload 2 Import the required packages In [2]: import scipy.io import numpy as np from predict import predict from displayData import displayData from sigmoidGradient import sigmoidGradient from randInitializeWeights import randInitializeWeights from nnCostFunction import nnCostFunction from checkNNGradients import checkNNGradients from fmincg import fmincg Setup the parameters you will use for this exercise # 20x20 Input Images of Digits input_layer_size = 400; hidden_layer_size = 25; # 25 hidden units # 10 labels, from 0 to 9 num_labels = 10; # (note that we have mapped "0" to label 9 to follow # the same structure used in the MatLab version) ======== Part 1: Loading and Visualizing Data ===== We start the exercise by first loading and visualizing the dataset. You will be working with a dataset that contains handwritten digits. **Load Training Data** In [4]: print('Loading and Visualizing Data ...') mat = scipy.io.loadmat('C:/Users/sophi/Desktop/UM_bachelor/year_2/Machine Learning/Lab 5/Jupyter/Initial code/digitdata.mat') X = mat['X']y = mat['y']y = np.squeeze(y) $m, _ = np.shape(X)$ # Randomly select 100 data points to display sel = np.random.choice(range(X.shape[0]), 100) sel = X[sel,:]displayData(sel) Loading and Visualizing Data ... 9 In this part of the exercise, we load some pre-initialized neural network parameters. In [5]: print('Loading Saved Neural Network Parameters ...') # Load the weights into variables Theta1 and Theta2 mat = scipy.io.loadmat('debugweights.mat'); # Unroll parameters Theta1 = mat['Theta1'] Theta1_1d = np.reshape(Theta1, Theta1.size, order='F') Theta2 = mat['Theta2'] Theta2_1d = np.reshape(Theta2, Theta2.size, order='F') nn_params = np.hstack((Theta1_1d, Theta2_1d)) Loading Saved Neural Network Parameters ... ===== Part 3: Implement Predict ====== After training the neural network, we would like to use it to predict the labels. You will now implement the "predict" function to use the neural network to predict the labels of the training set. This lets you compute the training set accuracy. In [6]: pred = predict(Theta1, Theta2, X); print('Training Set Accuracy: ', (pred == y-1).mean()*100) # To give you an idea of the network's output, you can also run # through the examples one at the a time to see what it is predicting. # Change the value of the show_examples variable to true to view examples. show_examples = False; if show_examples: # Randomly permute examples rp = np.random.permutation(m) for i in range(m): print(i) # Display print('Displaying Example Image') tmp = np.transpose(np.expand_dims(X[rp[i], :], axis=1)) displayData(tmp) pred = predict(Theta1, Theta2, tmp) print('Neural Network Prediction: ', pred, '(digit ', pred%10, ')') input('Program paused. Press enter to continue') Training Set Accuracy: 97.52 Testing (you can skip this block) To give you an idea of the network's output, you can also run through the examples one at the a time to see what it is predicting. Run the code in the following block to view examples. **NOTE:** to avoid the printing of all the sample instances, you can replace range(m) with a small number In [7]: # Randomly permute examples # m = 10# rp = np.random.permutation(m) # for i in range(m): print(i) # Display print('Displaying Example Image') tmp = np.transpose(np.expand_dims(X[rp[i], :], axis=1)) displayData(tmp) pred = predict(Theta1, Theta2, tmp) print('Neural Network Prediction: ', pred, '(digit ', pred%10, ')') Before you start implementing backpropagation, you will first implement the gradient for the sigmoid function. You should complete the code in the sigmoidGradient.m file. In [8]: print('Evaluating sigmoid gradient...') example = np.array([-15, -1, -0.5, 0, 0.5, 1, 15])g = sigmoidGradient(example) print('Sigmoid gradient evaluated at', example, ':') print(g) example1 = 100000g = sigmoidGradient(example1) print('Sigmoid gradient evaluated at', example1, ':') print(g) example2 = 0g = sigmoidGradient(example2) print('Sigmoid gradient evaluated at', example2, ':') print(g) example3 = np.array([[1, 4, 5], [-5, 8, 9]])g = sigmoidGradient(example3) print('Sigmoid gradient evaluated at', example3, ':') print(g) Evaluating sigmoid gradient... Sigmoid gradient evaluated at [-15. -1. -0.5 0. 0.5 1. 15.]: [3.05902133e-07 1.96611933e-01 2.35003712e-01 2.50000000e-01 2.35003712e-01 1.96611933e-01 3.05902133e-07] Sigmoid gradient evaluated at 100000 : 0.0 Sigmoid gradient evaluated at 0 : Sigmoid gradient evaluated at [[1 4 5] [-5 8 9]]: [[1.96611933e-01 1.76627062e-02 6.64805667e-03] [6.64805667e-03 3.35237671e-04 1.23379350e-04]] To learn a two layer neural network that classifies digits. You will start by implementing a function to initialize the weights of the neural network (randInitializeWeights.py) In [9]: print('Initializing Neural Network Parameters ...') initial_Theta1 = randInitializeWeights(input_layer_size, hidden_layer_size) initial_Theta2 = randInitializeWeights(hidden_layer_size, num_labels) # Unroll parameters initial_Theta1 = np.reshape(initial_Theta1, initial_Theta1.size, order='F') initial_Theta2 = np.reshape(initial_Theta2, initial_Theta2.size, order='F') initial_nn_params = np.hstack((initial_Theta1, initial_Theta2)) print(initial_nn_params) Initializing Neural Network Parameters ... [1. 0.00440012] ====== Part 6: Implement Backpropagation ===== Now you will implement the backpropagation algorithm for the neural network. You should add code to nnCostFunction.m to return the partial derivatives of the parameters. print('Checking Backpropagation...') # Check gradients by running checkNNGradients checkNNGradients() Checking Backpropagation... [[-9.27825235e-03] [8.89911959e-03] [-8.36010761e-03] [7.62813551e-03] [-6.74798369e-03] [-3.04978931e-06] [1.42869450e-05] [-2.59383093e-05] [3.69883213e-05] [-4.68759764e-05] [-1.75060084e-04] [2.33146356e-04] [-2.87468729e-04] [3.35320347e-04] [-3.76215588e-04] [-9.62660640e-05] [1.17982668e-04] [-1.37149705e-04] [1.53247079e-04] [-1.66560297e-04] [3.14544970e-01] [1.11056588e-01] [9.74006970e-02] [1.64090819e-01] 5.75736494e-02] [5.04575855e-02] [1.64567932e-01] [5.77867378e-02] [5.07530173e-02] [1.58339334e-01] [5.59235296e-02] 4.91620841e-02] [1.51127527e-01] [5.36967009e-02] [4.71456249e-02] [1.49568335e-01] [5.31542052e-02] [4.65597186e-02]] [[-9.27825236e-03] [8.89911960e-03] [-8.36010762e-03] [7.62813551e-03] [-6.74798370e-03] [-3.04978914e-06] [1.42869443e-05] [-2.59383100e-05] [3.69883234e-05] [-4.68759769e-05] [-1.75060082e-04] [2.33146357e-04] [-2.87468729e-04] [3.35320347e-04] [-3.76215587e-04] [-9.62660620e-05] [1.17982666e-04] [-1.37149706e-04] [1.53247082e-04] [-1.66560294e-04] [3.14544970e-01] [1.11056588e-01] [9.74006970e-02] [1.64090819e-01] [5.75736493e-02] [5.04575855e-02] [1.64567932e-01] [5.77867378e-02] [5.07530173e-02] [1.58339334e-01] [5.59235296e-02] [4.91620841e-02] [1.51127527e-01] [5.36967009e-02] [4.71456249e-02] [1.49568335e-01] [5.31542052e-02] [4.65597186e-02]] The above two columns you get should be very similar. (Left-Numerical Gradient, Right-(Your) Analytical Gradient) If your backpropagation implementation is correct, then the relative difference will be small (less than 1e-9). Relative Difference: 2.2975378595138406e-11 ===== Part 7: Implement Regularization ============= Once your backpropagation implementation is correct, you should now continue to implement the regularization gradient. print('Checking Backpropagation (w/ Regularization) ... ') ## Check gradients by running checkNNGradients lambda_value = 3 checkNNGradients(lambda_value) # Also output the costFunction debugging values debug_J = nnCostFunction(nn_params, input_layer_size, hidden_layer_size, num_labels, X, y, lambda_value) print('Cost at (fixed) debugging parameters (w/ lambda = 10): ', debug_J[0][0], '(this value should be about 0.576051)') Checking Backpropagation (w/ Regularization) ... [[-9.27825235e-03] [8.89911959e-03] [-8.36010761e-03] [7.62813551e-03] [-6.74798369e-03] [-1.67679797e-02] [3.94334829e-02] [5.93355565e-02] [2.47640974e-02] [-3.26881426e-02] [-6.01744725e-02] [-3.19612287e-02] [2.49225535e-02] [5.97717617e-02] [3.86410548e-02] [-1.73704651e-02] [-5.75658668e-02] [-4.51963845e-02] [9.14587966e-03] [5.46101547e-02] [3.14544970e-01] [1.11056588e-01] [9.74006970e-02] [1.18682669e-01] [3.81928689e-05] [3.36926556e-02] [2.03987128e-01] [1.17148233e-01] [7.54801264e-02] [1.25698067e-01] [-4.07588279e-03] [1.69677090e-02] [1.76337550e-01] [1.13133142e-01] [8.61628953e-02] [1.32294136e-01] [-4.52964427e-03] [1.50048382e-03]] [[-9.27825236e-03] [8.89911960e-03] [-8.36010762e-03] [7.62813551e-03] [-6.74798370e-03] [-1.67679797e-02] [3.94334829e-02] [5.93355565e-02] [2.47640974e-02] [-3.26881426e-02] [-6.01744725e-02] [-3.19612287e-02] [2.49225535e-02] [5.97717617e-02] [3.86410548e-02] [-1.73704651e-02] [-5.75658668e-02] [-4.51963845e-02] [9.14587966e-03] [5.46101547e-02] [3.14544970e-01] [1.11056588e-01] [9.74006970e-02] [1.18682669e-01] [3.81928696e-05] [3.36926556e-02] [2.03987128e-01] [1.17148233e-01] [7.54801264e-02] [1.25698067e-01] [-4.07588279e-03] [1.69677090e-02] [1.76337550e-01] [1.13133142e-01] [8.61628953e-02] [1.32294136e-01] [-4.52964427e-03] [1.50048382e-03]] The above two columns you get should be very similar. (Left-Numerical Gradient, Right-(Your) Analytical Gradient) If your backpropagation implementation is correct, then the relative difference will be small (less than 1e-9). Relative Difference: 2.2160438134189095e-11 Cost at (fixed) debugging parameters (w/ lambda = 10): 0.5760512469501331 (this value should be about 0.576051) ======== Part 8: Training NN ========= You have now implemented all the code necessary to train a neural network. To train your neural network, we will now use "fmincg", which is a function which works similarly to "fminunc". Recall that these advanced optimizers are able to train our cost functions efficiently as long as we provide them with the gradient computations. In [12]: print('Training Neural Network...') # After you have completed the assignment, change the MaxIter to a larger # value to see how more training helps. MaxIter = 150# You should also try different values of lambda $lambda_value = 1$ # Create "short hand" for the cost function to be minimized $y = np.expand_dims(y, axis=1)$ costFunction = lambda p : nnCostFunction(p, input_layer_size, hidden_layer_size, num_labels, X, y, lambda_value) # Now, costFunction is a function that takes in only one argument (the # neural network parameters) [nn_params, cost] = fmincg(costFunction, initial_nn_params, MaxIter) # Obtain Theta1 and Theta2 back from nn_params Theta1 = np.reshape(nn_params[0:hidden_layer_size * (input_layer_size + 1)], (hidden_layer_size, (input_layer_size + 1)), order='F') Theta2 = np.reshape(nn_params[((hidden_layer_size * (input_layer_size + 1))):], (num_labels, (hidden_layer_size + 1)), order='F') Training Neural Network... Iteration 1 | Cost: [6.11676783] Iteration 2 | Cost: [3.98781919] Iteration 3 | Cost: [3.19200908] Iteration 4 | Cost: [3.01999713] Iteration 5 | Cost: [2.98257797] Iteration 6 | Cost: [2.87102702] Iteration 7 | Cost: [2.63368631] Iteration 8 | Cost: [2.33559757] Iteration 9 | Cost: [2.21170852] Iteration 10 | Cost: [2.10903064] Iteration 11 | Cost: [1.95961235] Iteration 12 | Cost: [1.85546732] Iteration 13 | Cost: [1.71961692] Iteration 14 | Cost: [1.56849546] Iteration 15 | Cost: [1.4678412] Iteration 16 | Cost: [1.32909334] Iteration 17 | Cost: [1.25106633] Iteration 18 | Cost: [1.21680446] Iteration 19 | Cost: [1.17357794] Iteration 20 | Cost: [1.1526241] Iteration 21 | Cost: [1.14373182] Iteration 22 | Cost: [1.10563554] Iteration 23 | Cost: [1.08761522] Iteration Cost: [1.0765592] 24 | Cost: [1.04038488] Iteration Iteration 26 | Cost: [1.01918377] Cost: [0.93375505] Iteration 27 | Iteration [0.87950187] 28 Cost: [0.83950911] Iteration 29 Cost: [0.79082801] Iteration 30 | Cost: Iteration 31 | Cost: [0.77586693] 32 | Cost: [0.76946673] Iteration [0.75221791] Iteration Cost: Iteration 34 | Cost: [0.71427319] Iteration 35 Cost: [0.69334746] Iteration Cost: [0.68693411] 36 [0.66477911] Iteration 37 Cost: Iteration [0.653379] 38 Cost: Iteration 39 Cost: [0.63781336] Iteration 40 | Cost: [0.62523596] Iteration 41 | Cost: [0.61862313] Iteration 42 | Cost: [0.60929633] Iteration 43 | Cost: [0.6053581] [0.60322662] Iteration Cost: 44 | Iteration 45 Cost: [0.59816255] [0.58403452] Iteration 46 Cost: Iteration [0.57513501] 47 Cost: Iteration 48 Cost: [0.56469335] Iteration Cost: [0.55144128] Iteration [0.54690852] | Cost: Iteration Cost: [0.54037817] Iteration Cost: [0.53809907] 52 Iteration 53 Cost: [0.53597639] Iteration [0.53074533] 54 Cost: Iteration Cost: [0.52487123] 55 Iteration 56 | Cost: [0.52115969] Iteration Cost: [0.51922622] Iteration Cost: [0.51354533] Iteration Cost: [0.51071472] 59 Iteration Cost: [0.51003147] 60 Iteration Cost: [0.50507824] [0.50248293] Iteration 62 | Cost: Iteration Cost: [0.50128029] 63 | Iteration 64 | Cost: [0.49776028] [0.48969658] Iteration | Cost: Iteration | Cost: [0.48303831] Iteration 67 Cost: [0.47825421] Iteration 68 Cost: [0.47298102] Iteration 69 Cost: [0.46616489] [0.46062626] Iteration 70 Cost: Iteration 71 | Cost: [0.44845488] Iteration 72 | Cost: [0.44259759] Iteration 73 | Cost: [0.43969479] Iteration 74 | Cost: [0.43819522] Iteration 75 Cost: [0.43763435] Iteration Cost: [0.43549456] 76 Iteration 77 | Cost: [0.43395956] [0.43314333] Iteration 78 | Cost: Iteration [0.43197352] 79 | Cost: Iteration 80 | Cost: [0.43098611] Iteration 81 | Cost: [0.43008173] Iteration Cost: [0.428278] Cost: Iteration [0.42604201] 83 Iteration Cost: [0.42458621] 84 Iteration 85 Cost: [0.42343988] Iteration 86 Cost: [0.42135246] Iteration Cost: [0.41870584] 87 Iteration 88 | Cost: [0.41756589] Iteration 89 | Cost: [0.41654913] 90 | Cost: [0.41578058] Iteration Iteration 91 | Cost: [0.41419516] Iteration Iteration 93 | Cost: [0.41290916] [0.41247431] Iteration 94 | Cost: Iteration 95 | Cost: [0.41219548] Iteration 96 | Cost: [0.41162871] Iteration 97 | Cost: [0.41044722] Iteration 98 | Cost: [0.40979598] Iteration 99 | Cost: [0.40903656] Iteration [0.40602915] 100 | Cost: Iteration 101 | Cost: [0.40529183] Iteration 102 [0.40493624] Cost: Iteration 103 | Cost: [0.40452155] Iteration 104 | Cost: [0.40367909] Iteration 105 | Cost: [0.40243227] Iteration 106 | Cost: [0.40206169] Iteration 107 | Cost: [0.40169669] Iteration 108 | Cost: [0.40117108] Iteration 109 | Cost: [0.40073126] Iteration 110 | Cost: [0.40041892] Iteration 111 | Cost: [0.39993727] Iteration 112 | Cost: [0.39890679] Iteration 113 | Cost: [0.39760209] Iteration 114 | Cost: [0.39690125] Iteration 115 | Cost: [0.39661601] Iteration Cost: [0.39545023] 116 | Iteration 117 Cost: [0.39523663] Iteration 118 | Cost: [0.39510823] Iteration 119 | Cost: [0.39488848] Iteration 120 | Cost: [0.39432703] Iteration 121 | Cost: [0.3935361] Iteration 122 | Cost: [0.39328931] Iteration 123 | [0.39269618] Cost: Iteration 124 | Cost: [0.39064642] Iteration 125 | Cost: [0.3851878] Iteration 126 | [0.37910497] Cost: Cost: [0.37303092] Iteration 127 | Iteration 128 | Cost: [0.3713425] Iteration 129 | Cost: [0.37062558] Iteration 130 | Cost: [0.3698562] Iteration 131 | Cost: [0.36933776] Iteration 132 Cost: [0.36889302] Iteration 133 Cost: [0.36826862] Iteration 134 Cost: [0.36801211] Iteration 135 | Cost: [0.36792881] Iteration 136 | Cost: [0.36761294] Iteration 137 | Cost: [0.3672833] Iteration 138 | Cost: [0.36697952] Iteration 139 | [0.36630271] Cost: Iteration 140 | [0.36554844] Cost: Iteration 141 | Cost: [0.36465445] Iteration 142 | Cost: [0.36408986] Iteration 143 | Cost: [0.36383014] Iteration 144 | Cost: [0.36351212] Iteration 145 | Cost: [0.36329975] Iteration 146 | Cost: [0.36318733] Iteration 147 | Cost: [0.36302918] Iteration 148 | Cost: [0.36289297] Iteration 149 Cost: [0.36276641] Iteration 150 | Cost: [0.36236371] ==== Part 9: Visualize Weights ==== You can now "visualize" what the neural network is learning by displaying the hidden units to see what features they are capturing in the data. print('\nVisualizing Neural Network... \n') displayData(Theta1[:, 1:]) Visualizing Neural Network ==== Part 10: Predicting with learned weights ====== After training the neural network, we would like to use it to predict the labels. The already implemented "predict" function is used by neural network to predict the labels of the training set. This lets you compute the training set accuracy. pred = predict(Theta1, Theta2, X) pred = np.expand_dims(pred,axis=1) print('Training Set Accuracy: ', (pred == y - 1).mean()*100) Training Set Accuracy: 98.61999999999999