**WEEK 1**

|  |
| --- |
| **Introduction to deep learning**  **TOTAL POINTS 10**  1.  Question 1  What does the analogy “AI is the new electricity” refer to?  1 point    Through the “smart grid”, AI is delivering a new wave of electricity.    AI is powering personal devices in our homes and offices, similar to electricity.    Similar to electricity starting about 100 years ago, AI is transforming multiple industries.    AI runs on computers and is thus powered by electricity, but it is letting computers do things not possible before.  2.  Question 2  Which of these are reasons for Deep Learning recently taking off? (Check the three options that apply.)  1 point    Deep learning has resulted in significant improvements in important applications such as online advertising, speech recognition, and image recognition.    We have access to a lot more data.    Neural Networks are a brand new field.    We have access to a lot more computational power.  3.  Question 3  Recall this diagram of iterating over different ML ideas. Which of the statements below are true? (Check all that apply.)  IDEA->CODE->EXPERIMENT  1 point    Being able to try out ideas quickly allows deep learning engineers to iterate more quickly.    Faster computation can help speed up how long a team takes to iterate to a good idea.    It is faster to train on a big dataset than a small dataset.    Recent progress in deep learning algorithms has allowed us to train good models faster (even without changing the CPU/GPU hardware).  4.  Question 4  When an experienced deep learning engineer works on a new problem, they can usually use insight from previous problems to train a good model on the first try, without needing to iterate multiple times through different models. True/False?  1 point    True    False  5.  Question 5  Which one of these plots represents a ReLU activation function?  1 point    Figure 1:      Figure 2:      Figure 3:      Figure 4:    6.  Question 6  Images for cat recognition is an example of “structured” data, because it is represented as a structured array in a computer. True/False?  1 point    True    False  7.  Question 7  A demographic dataset with statistics on different cities' population, GDP per capita, economic growth is an example of “unstructured” data because it contains data coming from different sources. True/False?  1 point    True    False  8.  Question 8  Why is an RNN (Recurrent Neural Network) used for machine translation, say translating English to French? (Check all that apply.)  1 point    It can be trained as a supervised learning problem.    It is strictly more powerful than a Convolutional Neural Network (CNN).    It is applicable when the input/output is a sequence (e.g., a sequence of words).    RNNs represent the recurrent process of Idea->Code->Experiment->Idea->....  9.  Question 9  In this diagram which we hand-drew in lecture, what do the horizontal axis (x-axis) and vertical axis (y-axis) represent?    1 point     * x-axis is the amount of data * y-axis is the size of the model you train.      * x-axis is the input to the algorithm * y-axis is outputs.      * x-axis is the performance of the algorithm * y-axis (vertical axis) is the amount of data.      * x-axis is the amount of data * y-axis (vertical axis) is the performance of the algorithm.   10.  Question 10  Assuming the trends described in the previous question's figure are accurate (and hoping you got the axis labels right), which of the following are true? (Check all that apply.)  1 point    Decreasing the training set size generally does not hurt an algorithm’s performance, and it may help significantly.    Increasing the size of a neural network generally does not hurt an algorithm’s performance, and it may help significantly.    Decreasing the size of a neural network generally does not hurt an algorithm’s performance, and it may help significantly.    Increasing the training set size generally does not hurt an algorithm’s performance, and it may help significantly. |
| **Neural Network Basics**  **TOTAL POINTS 10**  1.  Question 1  What does a neuron compute?  1 point    A neuron computes an activation function followed by a linear function (z = Wx + b)    A neuron computes a function g that scales the input x linearly (Wx + b)    A neuron computes a linear function (z = Wx + b) followed by an activation function    A neuron computes the mean of all features before applying the output to an activation function  2.  Question 2  Which of these is the "Logistic Loss"?  1 point    \mathcal{L}^{(i)}(\hat{y}^{(i)}, y^{(i)}) = \mid y^{(i)} - \hat{y}^{(i)} \mid^{2}L(*i*)(*y*^​(*i*),*y*(*i*))=∣*y*(*i*)−*y*^​(*i*)∣2    \mathcal{L}^{(i)}(\hat{y}^{(i)}, y^{(i)}) = -( y^{(i)}\log(\hat{y}^{(i)}) + (1- y^{(i)})\log(1-\hat{y}^{(i)})L(*i*)(*y*^​(*i*),*y*(*i*))=−(*y*(*i*)log(*y*^​(*i*))+(1−*y*(*i*))log(1−*y*^​(*i*)))    \mathcal{L}^{(i)}(\hat{y}^{(i)}, y^{(i)}) = \mid y^{(i)} - \hat{y}^{(i)} \midL(*i*)(*y*^​(*i*),*y*(*i*))=∣*y*(*i*)−*y*^​(*i*)∣    \mathcal{L}^{(i)}(\hat{y}^{(i)}, y^{(i)}) = max(0, y^{(i)} - \hat{y}^{(i)})L(*i*)(*y*^​(*i*),*y*(*i*))=*max*(0,*y*(*i*)−*y*^​(*i*))  3.  Question 3  Suppose img is a (32,32,3) array, representing a 32x32 image with 3 color channels red, green and blue. How do you reshape this into a column vector?  1 point    x = img.reshape((32\*32,3))    x = img.reshape((3,32\*32))    x = img.reshape((1,32\*32,\*3))    x = img.reshape((32\*32\*3,1))  4.  Question 4  Consider the two following random arrays "a" and "b":  1  2  3  a = np.random.randn(2, 3) # a.shape = (2, 3)  b = np.random.randn(2, 1) # b.shape = (2, 1)  c = a + b      What will be the shape of "c"?  1 point    c.shape = (2, 3)    c.shape = (3, 2)    The computation cannot happen because the sizes don't match. It's going to be "Error"!    c.shape = (2, 1)  5.  Question 5  Consider the two following random arrays "a" and "b":  1  2  3  a = np.random.randn(4, 3) # a.shape = (4, 3)  b = np.random.randn(3, 2) # b.shape = (3, 2)  c = a\*b      What will be the shape of "c"?  1 point    c.shape = (3, 3)    c.shape = (4, 3)    c.shape = (4,2)    The computation cannot happen because the sizes don't match. It's going to be "Error"!  6.  Question 6  Suppose you have n\_x*nx*​ input features per example. Recall that X = [x^{(1)} x^{(2)} ... x^{(m)}]*X*=[*x*(1)*x*(2)...*x*(*m*)]. What is the dimension of X?  1 point    (n\_x, m)(*nx*​,*m*)    (m,n\_x)(*m*,*nx*​)    (m,1)(*m*,1)    (1,m)(1,*m*)  7.  Question 7  Recall that "np.dot(a,b)" performs a matrix multiplication on a and b, whereas "a\*b" performs an element-wise multiplication.  Consider the two following random arrays "a" and "b":  1  2  3  a = np.random.randn(12288, 150) # a.shape = (12288, 150)  b = np.random.randn(150, 45) # b.shape = (150, 45)  c = np.dot(a,b)      What is the shape of c?  1 point    c.shape = (12288, 150)    c.shape = (150,150)    The computation cannot happen because the sizes don't match. It's going to be "Error"!    c.shape = (12288, 45)  8.  Question 8  Consider the following code snippet:  1  2  3  4  5  6  # a.shape = (3,4)  # b.shape = (4,1)    for i in range(3):    for j in range(4):      c[i][j] = a[i][j] + b[j]      How do you vectorize this?  1 point    c = a.T + b.T    c = a.T + b    c = a + b.T    c = a + b  9.  Question 9  Consider the following code:  1  2  3  a = np.random.randn(3, 3)  b = np.random.randn(3, 1)  c = a\*b      What will be c? (If you’re not sure, feel free to run this in python to find out).  1 point    This will invoke broadcasting, so b is copied three times to become (3,3), and \*∗ is an element-wise product so c.shape will be (3, 3)    This will invoke broadcasting, so b is copied three times to become (3, 3), and \*∗ invokes a matrix multiplication operation of two 3x3 matrices so c.shape will be (3, 3)    This will multiply a 3x3 matrix a with a 3x1 vector, thus resulting in a 3x1 vector. That is, c.shape = (3,1).    It will lead to an error since you cannot use “\*” to operate on these two matrices. You need to instead use np.dot(a,b)  10.  Question 10  Consider the following computation graph.    What is the output J?  1 point    J = (c - 1)\*(b + a)    J = (a - 1) \* (b + c)    J = a\*b + b\*c + a\*c    J = (b - 1) \* (c + a) |
| **Shallow Neural Networks**  **TOTAL POINTS 10**  **1.**  **Question 1**  **Which of the following are true? (Check all that apply.)**  **1 point**    **X*X* is a matrix in which each row is one training example.**    **a^{[2]}*a*[2] denotes the activation vector of the 2^{nd}2*nd* layer.**    **a^{[2](12)}*a*[2](12) denotes activation vector of the 12^{th}12*th* layer on the 2^{nd}2*nd* training example.**    **X*X* is a matrix in which each column is one training example.**    **a^{[2](12)}*a*[2](12) denotes the activation vector of the 2^{nd}2*nd* layer for the 12^{th}12*th* training example.**    **a^{[2]}\_4*a*4[2]​ is the activation output by the 4^{th}4*th* neuron of the 2^{nd}2*nd* layer**    **a^{[2]}\_4*a*4[2]​ is the activation output of the 2^{nd}2*nd* layer for the 4^{th}4*th* training example**  **2.**  **Question 2**  **The tanh activation usually works better than sigmoid activation function for hidden units because the mean of its output is closer to zero, and so it centers the data better for the next layer. True/False?**  **1 point**    **True**    **False**  **3.**  **Question 3**  **Which of these is a correct vectorized implementation of forward propagation for layer l*l*, where 1 \leq l \leq L1≤*l*≤*L*?**  **1 point**     * **Z^{[l]} = W^{[l]} A^{[l]}+ b^{[l]}*Z*[*l*]=*W*[*l*]*A*[*l*]+*b*[*l*]** * **A^{[l+1]} = g^{[l]}(Z^{[l]})*A*[*l*+1]=*g*[*l*](*Z*[*l*])**      * **Z^{[l]} = W^{[l]} A^{[l-1]}+ b^{[l]}*Z*[*l*]=*W*[*l*]*A*[*l*−1]+*b*[*l*]** * **A^{[l]} = g^{[l]}(Z^{[l]})*A*[*l*]=*g*[*l*](*Z*[*l*])**      * **Z^{[l]} = W^{[l-1]} A^{[l]}+ b^{[l-1]}*Z*[*l*]=*W*[*l*−1]*A*[*l*]+*b*[*l*−1]** * **A^{[l]} = g^{[l]}(Z^{[l]})*A*[*l*]=*g*[*l*](*Z*[*l*])**      * **Z^{[l]} = W^{[l]} A^{[l]}+ b^{[l]}*Z*[*l*]=*W*[*l*]*A*[*l*]+*b*[*l*]** * **A^{[l+1]} = g^{[l+1]}(Z^{[l]})*A*[*l*+1]=*g*[*l*+1](*Z*[*l*])**   **4.**  **Question 4**  **You are building a binary classifier for recognizing cucumbers (y=1) vs. watermelons (y=0). Which one of these activation functions would you recommend using for the output layer?**  **1 point**    **ReLU**    **Leaky ReLU**    **sigmoid**    **tanh**  **5.**  **Question 5**  **Consider the following code:**  **1**  **2**  **A = np.random.randn(4,3)**  **B = np.sum(A, axis = 1, keepdims = True)**      **What will be B.shape? (If you’re not sure, feel free to run this in python to find out).**  **1 point**    **(4, 1)**    **(1, 3)**    **(, 3)**    **(4, )**  **6.**  **Question 6**  **Suppose you have built a neural network. You decide to initialize the weights and biases to be zero. Which of the following statements is true?**  **1 point**    **Each neuron in the first hidden layer will perform the same computation. So even after multiple iterations of gradient descent each neuron in the layer will be computing the same thing as other neurons.**    **Each neuron in the first hidden layer will perform the same computation in the first iteration. But after one iteration of gradient descent they will learn to compute different things because we have “broken symmetry”.**    **Each neuron in the first hidden layer will compute the same thing, but neurons in different layers will compute different things, thus we have accomplished “symmetry breaking” as described in lecture.**    **The first hidden layer’s neurons will perform different computations from each other even in the first iteration; their parameters will thus keep evolving in their own way.**  **7.**  **Question 7**  **Logistic regression’s weights w should be initialized randomly rather than to all zeros, because if you initialize to all zeros, then logistic regression will fail to learn a useful decision boundary because it will fail to “break symmetry”, True/False?**  **1 point**    **True**    **False**  **8.**  **Question 8**  **You have built a network using the tanh activation for all the hidden units. You initialize the weights to relative large values, using np.random.randn(..,..)\*1000. What will happen?**  **1 point**    **It doesn’t matter. So long as you initialize the weights randomly gradient descent is not affected by whether the weights are large or small.**    **This will cause the inputs of the tanh to also be very large, thus causing gradients to be close to zero. The optimization algorithm will thus become slow.**    **This will cause the inputs of the tanh to also be very large, thus causing gradients to also become large. You therefore have to set \alpha*α* to be very small to prevent divergence; this will slow down learning.**    **This will cause the inputs of the tanh to also be very large, causing the units to be “highly activated” and thus speed up learning compared to if the weights had to start from small values.**  **9.**  **Question 9**  **Consider the following 1 hidden layer neural network:**    **Which of the following statements are True? (Check all that apply).**  **1 point**    **W^{[1]}*W*[1] will have shape (2, 4)**    **b^{[1]}*b*[1] will have shape (4, 1)**    **W^{[1]}*W*[1] will have shape (4, 2)**    **b^{[1]}*b*[1] will have shape (2, 1)**    **W^{[2]}*W*[2] will have shape (1, 4)**    **b^{[2]}*b*[2] will have shape (4, 1)**    **W^{[2]}*W*[2] will have shape (4, 1)**    **b^{[2]}*b*[2] will have shape (1, 1)**  **10.**  **Question 10**  **In the same network as the previous question, what are the dimensions of Z^{[1]}*Z*[1] and A^{[1]}*A*[1]?**  **1 point**    **Z^{[1]}*Z*[1] and A^{[1]}*A*[1] are (1,4)**    **Z^{[1]}*Z*[1] and A^{[1]}*A*[1] are (4,2)**    **Z^{[1]}*Z*[1] and A^{[1]}*A*[1] are (4,m)**    **Z^{[1]}*Z*[1] and A^{[1]}*A*[1] are (4,1)** |
| Key concepts on Deep Neural Networks **TOTAL POINTS 10**  1.  Question 1  What is the "cache" used for in our implementation of forward propagation and backward propagation?  1 point    It is used to cache the intermediate values of the cost function during training.    We use it to pass variables computed during backward propagation to the corresponding forward propagation step. It contains useful values for forward propagation to compute activations.    It is used to keep track of the hyperparameters that we are searching over, to speed up computation.    We use it to pass variables computed during forward propagation to the corresponding backward propagation step. It contains useful values for backward propagation to compute derivatives.  2.  Question 2  Among the following, which ones are "hyperparameters"? (Check all that apply.)  1 point    size of the hidden layers n^{[l]}*n*[*l*]    learning rate \alpha*α*    number of layers L*L* in the neural network    bias vectors b^{[l]}*b*[*l*]    activation values a^{[l]}*a*[*l*]    number of iterations    weight matrices W^{[l]}*W*[*l*]  3.  Question 3  Which of the following statements is true?  1 point    The deeper layers of a neural network are typically computing more complex features of the input than the earlier layers.    The earlier layers of a neural network are typically computing more complex features of the input than the deeper layers.  4.  Question 4  Vectorization allows you to compute forward propagation in an L*L*-layer neural network without an explicit for-loop (or any other explicit iterative loop) over the layers l=1, 2, …,L. True/False?  1 point    True    False  5.  Question 5  Assume we store the values for n^{[l]}*n*[*l*] in an array called layer\_dims, as follows: layer\_dims = [n\_x*nx*​, 4,3,2,1]. So layer 1 has four hidden units, layer 2 has 3 hidden units and so on. Which of the following for-loops will allow you to initialize the parameters for the model?  1 point    1  2  3  for i in range(1, len(layer\_dims)/2):      parameter['W' + str(i)] = np.random.randn(layer\_dims[i], layer\_dims[i-1]) \* 0.01      parameter['b' + str(i)] = np.random.randn(layer\_dims[i], 1) \* 0.01        1  2  3  for i in range(1, len(layer\_dims)/2):      parameter['W' + str(i)] = np.random.randn(layer\_dims[i], layer\_dims[i-1]) \* 0.01      parameter['b' + str(i)] = np.random.randn(layer\_dims[i-1], 1) \* 0.01        1  2  3  for i in range(1, len(layer\_dims)):      parameter['W' + str(i)] = np.random.randn(layer\_dims[i-1], layer\_dims[i]) \* 0.01      parameter['b' + str(i)] = np.random.randn(layer\_dims[i], 1) \* 0.01        1  2  3  for i in range(1, len(layer\_dims)):      parameter['W' + str(i)] = np.random.randn(layer\_dims[i], layer\_dims[i-1]) \* 0.01      parameter['b' + str(i)] = np.random.randn(layer\_dims[i], 1) \* 0.01      6.  Question 6  Consider the following neural network.    How many layers does this network have?  1 point    The number of layers L*L* is 4. The number of hidden layers is 3.    The number of layers L*L* is 3. The number of hidden layers is 3.    The number of layers L*L* is 4. The number of hidden layers is 4.    The number of layers L*L* is 5. The number of hidden layers is 4.  7.  Question 7  During forward propagation, in the forward function for a layer l*l* you need to know what is the activation function in a layer (Sigmoid, tanh, ReLU, etc.). During backpropagation, the corresponding backward function also needs to know what is the activation function for layer l*l*, since the gradient depends on it. True/False?  1 point    True    False  8.  Question 8  There are certain functions with the following properties:  (i) To compute the function using a shallow network circuit, you will need a large network (where we measure size by the number of logic gates in the network), but (ii) To compute it using a deep network circuit, you need only an exponentially smaller network. True/False?  1 point    True    False  9.  Question 9  Consider the following 2 hidden layer neural network:    Which of the following statements are True? (Check all that apply).  1 point    W^{[1]}*W*[1] will have shape (4, 4)    b^{[1]}*b*[1] will have shape (4, 1)    W^{[1]}*W*[1] will have shape (3, 4)    b^{[1]}*b*[1] will have shape (3, 1)    W^{[2]}*W*[2] will have shape (3, 4)    b^{[2]}*b*[2] will have shape (1, 1)    W^{[2]}*W*[2] will have shape (3, 1)    b^{[2]}*b*[2] will have shape (3, 1)    W^{[3]}*W*[3] will have shape (3, 1)    b^{[3]}*b*[3] will have shape (1, 1)    W^{[3]}*W*[3] will have shape (1, 3)    b^{[3]}*b*[3] will have shape (3, 1)  10.  Question 10  Whereas the previous question used a specific network, in the general case what is the dimension of W^{[l]}, the weight matrix associated with layer l*l*?  1 point    W^{[l]}*W*[*l*] has shape (n^{[l-1]}, n^{[l]})(*n*[*l*−1],*n*[*l*])    W^{[l]}*W*[*l*] has shape (n^{[l]}, n^{[l+1]})(*n*[*l*],*n*[*l*+1])    W^{[l]}*W*[*l*] has shape (n^{[l+1]}, n^{[l]})(*n*[*l*+1],*n*[*l*])    W^{[l]}*W*[*l*] has shape (n^{[l]}, n^{[l-1]})(*n*[*l*],*n*[*l*−1]) |