

Congratulations! You passed!

Next lesson

1. What is the "cache" used for in our implementation of forward propagation?
- We use the cache to store gradients computed during forward propagation to the corresponding backward propagation step. It contains useful values for backpropagation.
- Correct
Cache records values from the forward propagation units and stores them for backpropagation units to use.
- It is used to keep track of the layer's activation that we are working over.
- Used to cache the intermediate values of the cost function during training.
- We can use variables computed during forward propagation to the corresponding forward propagation step. It contains useful values for forward propagation to compute derivatives.

2. Among the following, which ones are "hyperparameters"? (Check all that apply)

- size of the hidden layers a^L
 Correct
- number of layers L in the neural network
 Correct
- weight matrices W^L
 Unselected is correct
- learning rate α
 Correct
- bias vectors b^L
 Unselected is correct
- activation values a^L
 Unselected is correct
- number of iterations
 Correct

3. Which of the following statements is true?

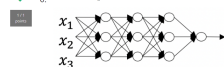
- The deeper layers of a neural network are typically computing more complex features than the shallower layers.
 Correct
- The shallower layers of a neural network are typically computing more complex features than the deeper layers.

4. Vectorization allows you to compute forward propagation in an L-layer neural network. True/false?

- True
 False
- Correct
- Forward propagation propagates the input through the layers, whereas for shallow networks we can just write in the form $a^{(L)} = g(W^{(L)}a^{(L-1)})$. For deep networks, we can't do this since we need to loop through all the layers $a^{(L)} = g(W^{(L)}a^{(L-1)} \dots W^{(2)}a^{(1)} + b^{(L)})$.

5. Assume we store the values for W^L in an array called `layer`, as follows: `layer = np.zeros((4, 3, 2))`. So layer 0 has two hidden units, layer 2 has 3 hidden units and so on. Which of the following is true? (check all that apply)

- `layer[0] = np.zeros((4, 3, 2))` is equivalent to `layer[0] = np.zeros((2, 3, 4))`.
 `layer[0] = np.zeros((4, 3, 2))` is equivalent to `layer[0] = np.zeros((4, 2, 3))`.
 `layer[0] = np.zeros((4, 3, 2))` is equivalent to `layer[0] = np.zeros((3, 4, 2))`.
 `layer[0] = np.zeros((4, 3, 2))` is equivalent to `layer[0] = np.zeros((4, 2, 3))`.
 `layer[0] = np.zeros((4, 3, 2))` is equivalent to `layer[0] = np.zeros((2, 4, 3))`.
- Correct

6. Consider the following neural network.

How many layers does this network have?

- The number of layers is 2. Only the number of hidden layers is 3.
 Correct
- In this diagram, the number of layers is equal to the number of hidden layers + 1. The input and output layers are not counted as hidden layers.
- The number of layers is 3. The number of hidden layers is 3.
 The number of layers is 4. The number of hidden layers is 4.
 The number of layers is 5. The number of hidden layers is 4.

7. During forward propagation, in the forward function for a layer E you need to know what is the activation function in a layer G (sigmoid, tanh, ReLU, etc.). During backpropagation, you need to know what is the derivative of the activation function in layer E since the gradient depends on it. True/false?

- True
 False
- This should not be selected
- This diagram shows a neural network with 3 hidden activation units. During backpropagation you need to know which activation was used in the forward propagation function to compute the correct derivatives.

8. There are certain functions with the following properties:

- It's common for the activation function to be linear. In that case, you will need a large network (since we multiply the size of the input by the number of units given in the network), but we can't compute gradients.
- It's common for the activation function to be non-linear. In that case, we need to multiply by a smaller network (since we multiply the size of the input by the number of units given in the network), but we can't compute gradients.
- True
 False
- This should not be selected

9. Consider the following 2 hidden layer neural network.

Which of the following statements are true? (Check all that apply)

- W^1 will have shape $(4, 3)$
 Correct
- Yes, more generally, the shape of W^1 is (n^0, n^1) .
- b^1 will have shape $(4, 1)$
 Correct
- Yes, more generally, the shape of b^1 is $(n^1, 1)$.
- W^2 will have shape $(3, 2)$
 Unselected is correct

- g^1 will have shape $(3, 1)$
 Unselected is correct
- W^2 will have shape $(3, 4)$
 Correct
- Yes, more generally, the shape of W^2 is (n^0, n^2) .

- b^2 will have shape $(3, 1)$
 Unselected is correct
- W^2 will have shape $(3, 1)$
 Unselected is correct

- g^2 will have shape $(3, 1)$
 Correct
- Yes, more generally, the shape of g^2 is $(n^1, 1)$.

- W^2 will have shape $(3, 1)$
 Correct
- Yes, more generally, the shape of W^2 is (n^0, n^2) .

- g^2 will have shape $(3, 1)$
 Unselected is correct

- W^2 will have shape $(3, 1)$
 Correct
- Yes, more generally, the shape of W^2 is (n^0, n^2) .

- g^2 will have shape $(3, 1)$
 Unselected is correct

- W^2 will have shape $(3, 2)$
 Correct
- Yes, more generally, the shape of W^2 is (n^0, n^2) .

- W^2 will have shape $(3, 1)$
 Unselected is correct

10. Whereas the previous question used a specific network, in the general case what is the dimension of W^L if the weight matrix associated with layer L ?

- W^L has shape (n^L, n^{L+1})

 W^L has shape (n^{L+1}, n^L)

- W^L has shape (n^L, n^L)

 W^L has shape (n^{L+1}, n^{L+1})

- W^L has shape $(n^L, 1)$

 W^L has shape $(1, n^L)$

- W^L has shape $(1, 1)$

 W^L has shape $(n^L, 1)$

- W^L has shape $(n^{L+1}, 1)$

 W^L has shape $(1, n^{L+1})$

- W^L has shape (n^{L+1}, n^{L+1})

 W^L has shape $(n^{L+1}, 1)$

- W^L has shape $(1, n^{L+1})$

 W^L has shape (n^L, n^{L+1})

- W^L has shape (n^L, n^{L+1})

 W^L has shape (n^{L+1}, n^L)

- W^L has shape $(n^L, 1)$

 W^L has shape $(1, n^L)$

- W^L has shape $(1, 1)$

 W^L has shape $(n^L, 1)$

- W^L has shape $(n^{L+1}, 1)$

 W^L has shape $(1, n^{L+1})$

- W^L has shape (n^{L+1}, n^{L+1})

 W^L has shape $(n^{L+1}, 1)$

- W^L has shape $(1, n^{L+1})$

 W^L has shape (n^L, n^{L+1})

- W^L has shape (n^L, n^{L+1})

 W^L has shape (n^{L+1}, n^L)

- W^L has shape $(n^L, 1)$

 W^L has shape $(1, n^L)$

- W^L has shape $(1, 1)$

 W^L has shape $(n^L, 1)$

- W^L has shape $(n^{L+1}, 1)$

 W^L has shape $(1, n^{L+1})$

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 W^L has shape $(n^{L+1}, 1)$

- W^L has shape $(1, n^{L+1})$

 W^L has shape (n^L, n^{L+1})

- W^L has shape (n^L, n^{L+1})

 W^L has shape (n^{L+1}, n^L)

- W^L has shape $(n^L, 1)$

 W^L has shape $(1, n^L)$

- W^L has shape $(1, 1)$

 W^L has shape $(n^L, 1)$

- W^L has shape $(n^{L+1}, 1)$

 W^L has shape $(1, n^{L+1})$

- W^L has shape (n^{L+1}, n^{L+1})

 W^L has shape $(n^{L+1}, 1)$

- W^L has shape $(1, n^{L+1})$

 W^L has shape (n^L, n^{L+1})

- W^L has shape (n^L, n^{L+1})

 W^L has shape (n^{L+1}, n^L)

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- W^L has shape $(1, n^{L+1})$

 W^L has shape (n^L, n^{L+1})

- W^L has shape (n^L, n^{L+1})

 W^L has shape (n^{L+1}, n^L)

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 W^L has shape (n^{L+1}, n^L)

- W^L has shape $(n^L, 1)$

 W^L has shape $(1, n^L)$

- W^L has shape $(1, 1)$

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