Congratulations! You passed!

Grade received 83.33% To pass 80% or higher

Go to next iten

 In this exercise we'll look in more detail about back-propagation, using the chain rule, in order to train our neural networks.



Let's look again at our two-node network.



Recall the activation equations are,

$$a^{(1)} = \sigma(z^{(1)})$$

$$z^{(1)} = w^{(1)}a^{(0)} + b^{(1)}.$$

Where we've introduced $\boldsymbol{z}^{(1)}$ as the weighted sum of activation and bias.

We can formalise how good (or bad) our neural network is at getting the desired behaviour. For a particular input, x, and desired output y, we can define the cost of that specific $training\ example\ as$ the square of the difference between the network's output and the desired output, that is,

$$C_k = (a^{(1)} - y)$$

Where k labels the training example and $a^{(1)}$ is assumed to be the activation of the output neuron when the input neuron $a^{(0)}$ is set to x

We'll go into detail about how to apply this to an entire set of training data later on. But for now, let's look at our toy example.

Recall our *NOT function* example from the previous quiz. For the input x=1 we would like that the network outputs y=0. For the starting weight and bias $w^{(1)}=1.3$ and $b^{(1)}=-0.1$, the network actually outputs $a^{(1)}=0.834$. If we work out the cost function for this example, we get

$$C_1 = (0.834 - 0)^2 = 0.696.$$

Do the same calculation for an input x=0 and desired output y=1. Use the code block to help you.

What is C_0 in this particular case? Give your result to 1 decimal place.

1.9

⊗ Incorrect

Calculate $C_0=(a^{(1)}-y)^2$ for x=0,y=1, by inputting x=0 into the code block to find $a^{(1)}$.

2. The cost function of a training set is the average of the individual cost functions of the data in the training set,

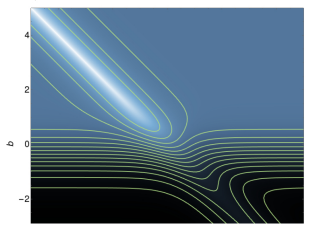
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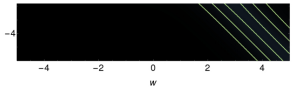
$$C = \frac{1}{N} \sum_{k} C_k$$
,

where N is the number of examples in the training set.

For the NOT function we've been considering, where we have two examples in our training set, (x=0,y=1) and (x=1,y=0), the training set cost function is $C=\frac{1}{2}(C_0+C_1)$.

Since our parameter space is 2D, $(w^{(1)}$ and $b^{(1)})$, we can draw the total cost function for this neural network as a contour map.





Here white represents low costs and black represents high costs.

Which of the following statements are true?

- ☐ None of the other statements are true.
- lacksquare The optimal configuration lies somewhere along the line b=-w.

⊘ Correct

In this example the system asymptotically approaches a minimum along that line.

- Descending perpendicular to the contours will improve the performance of the network.
- **⊘** Correct

Moving across the contours will get you closer to the minimum valley.

- ☐ There are many different local minima in this system.
- 3. To improve the performance of the neural network on the training data, we can vary the weight and bias. We can calculate the derivative of the example cost with respect to these quantities using the chain rule.

 $\frac{\partial C_k}{\partial w^{(1)}} = \frac{\partial C_k}{\partial a^{(1)}} \frac{\partial a^{(1)}}{\partial z^{(1)}} \frac{\partial z^{(1)}}{\partial w^{(1)}}$

$$rac{\partial C_k}{\partial b^{(1)}} = rac{\partial C_k}{\partial a^{(1)}} rac{\partial a^{(1)}}{\partial z^{(1)}} rac{\partial z^{(1)}}{\partial b^{(1)}}$$

Individually, these derivatives take fairly simple form. Go ahead and calculate them. We'll repeat the defining equations for convenience,

$$a^{(1)}=\sigma(z^{(1)})$$

$$z^{(1)} = w^{(1)}a^{(0)} + b^{(1)}$$

$$C_k = (a^{(1)} - y)^2$$

Select all true statements below.

~

$$rac{\partial C_k}{\partial a^{(1)}} = 2(a^{(1)}-y)$$

⊘ Correct

This is an application of the power rule and the chain rule.

- $\frac{\partial C_k}{\partial a^{(1)}} = (1-y)^2$
- $rac{\partial a^{(1)}}{\partial z^{(1)}} = \sigma$
- $\frac{\partial a^{(1)}}{\partial z^{(1)}} = \sigma'(z^{(1)})$ **~**

The derivative of the activation $a^{(1)}$ with respect to the weighted sum $z^{(1)}$ is just the derivative of the sigmoid function, applied to the weighted sum.

■ None of the other statements.

$$\frac{\partial z^{(1)}}{\partial w^{(1)}} = a^{(0)}$$

~

 \odot correct Since $z^{(1)}=w^{(1)}a^{(0)}+b^{(1)}$ is a linear function, differentiating with respect to $w^{(1)}$ returns the $\operatorname{coefficient} a^{(0)}.$

- $\frac{\partial z^{(1)}}{\partial w^{(1)}} = w^{(1)}$
- $\frac{\partial z^{(1)}}{\partial b^{(1)}}=a^{(1)}$
- $\frac{\partial z^{(1)}}{\partial b^{(1)}} = 1$ **~**
- **⊘** Correct

The weighted sum changes exactly with the bias, if the bias is increased by some amount, then the weighted sum will increase by the same amount.

4. Using your answer to the previous question, let's see it implemented in code.

The following code block has an example implementation of $\frac{\partial C_k}{\partial w^{(1)}}$. It is up to you to implement $\frac{\partial C_k}{\partial b^{(1)}}$.

1/1 point

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We will introduce the following derivative in the code,

$$\frac{\mathrm{d}}{\mathrm{d}z}\tanh(z)=\frac{1}{\cosh^2z}$$
 .

Complete the function 'dCdb' below. Replace the ??? towards the bottom, with the expression you calculated in the previous question.

```
1 # First define our sigma function.
2 sigma = np.tanh

4 # Next define the feed-forward equation.
5 def al (wl, bl, a0):
5 z = wl * a0 + bl
7 return sigma(z)

8 # The individual cost function is the square of the difference between
10 # the network output and the training data output.
11 def C (wl, bl, x, y):
12 | return (al(wl, bl, x) - y)**2
13 # This function returns the derivative of the cost function with
15 # respect to the weight.
16 def dCdw (wl, bl, x, y):
17 z = wl * x + bl
18 dCda = 2 * (al(wl, bl, x) - y) # Derivative of cost with activation
19 dadz = 1/np.cosh(z)**2 # derivative of activation with weighted sum z
20 dzdw = x # derivative of weighted sum z with weight
21 return dCda * dadz * dzdw # Return the chain rule product.

22 # This function returns the derivative of the cost function with
2 # respect to the bias.
25 # It is very similar to the previous function.
26 # You should complete this function.
27 def dCdb (wl, bl, x, y):
28 z = wl * x + bl
29 dCda = 2 * (al(wl, bl, x) - y)
30 dadz = 1/np.cosh(z)**2
31 "** Change the next line to give the derivative of
32 | the weighted sum, z, with respect to the bias, b. ""
33 dzdb = 1
34 | return dCda * dadz * dzdb

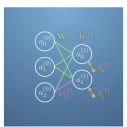
***Test your code before submission: ""
37 # Llet's start with an unfit weight and bias.
38 wl = 2.3
39 bl = -1.2
40 # We can test on a single data point pair of x and y.
```

Correct

Well done. Feel free to examine your code to get a feel for what it is doing.

5. Recall that when we add more neurons to the network, our quantities are upgraded to vectors or matrices.





$$\mathbf{a}^{(1)} = \sigma(\mathbf{z}^{(1)}),$$

$$\mathbf{z}^{(1)} = \mathbf{W}^{(1)}\mathbf{a}^{(0)} + \mathbf{b}^{(1)}$$

The individual cost functions remain scalars. Instead of becoming vectors, the components are summed over each output neuron.

$$C_k = \sum_i (a_i^{(1)} - y_i)^2$$

Note here that i labels the output neuron and is summed over, whereas k labels the training example.

The training data becomes a vector too,

 $x
ightarrow \mathbf{x}$ and has the same number of elements as input neurons.

 $y o {f y}$ and has the same number of elements as output neurons.

$$C_k = |\mathbf{a}^{(1)} - \mathbf{y}|^2$$
.

Use the code block below to play with calculating the cost function for this network.

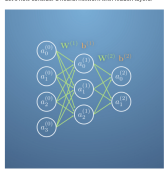
1/1 point

1.8

⊘ Correct

Well done. Feel free to continue to use the code block and experiment with varying other parameters.

6. Let's now consider a neural network with hidden layers.



 $Training this network is done \ by \ \textit{back-propagation} \ because \ we \ start \ at the \ output \ layer \ and \ calculate \ derivatives$ backwards towards the input layer with the chain rule.

Let's see how this works.

If we wanted to calculate the derivative of the cost with respect to the weights of the final layer, then this is the \$(1)\$ and the second of the second osame as previously (but now in vector form):

$$\frac{\partial C_k}{\partial \mathbf{W}^{(2)}} = \frac{\partial C_k}{\partial \mathbf{a}^{(2)}} \frac{\partial \mathbf{a}^{(2)}}{\partial \mathbf{z}^{(2)}} \frac{\partial \mathbf{z}^{(2)}}{\partial \mathbf{W}^{(2)}}$$

A similar expression can be constructed for the biases.

If we want to calculate the derivative of the cost with respects to weights of the previous layer, we use the

$$\frac{\partial C_k}{\partial \mathbf{W}^{(1)}} = \frac{\partial C_k}{\partial \mathbf{a}^{(2)}} \frac{\partial \mathbf{a}^{(2)}}{\partial \mathbf{a}^{(1)}} \frac{\partial \mathbf{a}^{(1)}}{\partial \mathbf{z}^{(1)}} \frac{\partial \mathbf{z}^{(1)}}{\partial \mathbf{W}^{(1)}}$$

Where $\frac{\partial \mathbf{a}^{(2)}}{\partial \mathbf{a}^{(1)}}$ itself can be expanded to,

$$\frac{\partial \mathbf{a}^{(2)}}{\partial \mathbf{a}^{(1)}} = \frac{\partial \mathbf{a}^{(2)}}{\partial \mathbf{z}^{(2)}} \frac{\partial \mathbf{z}^{(2)}}{\partial \mathbf{a}^{(1)}}$$

This can be generalised to any layer,

$$\frac{\partial C_k}{\partial \mathbf{W}^{(i)}} = \frac{\partial C_k}{\partial \mathbf{a}^{(N)}} \underbrace{\frac{\partial \mathbf{a}^{(N)}}{\partial \mathbf{a}^{(N-1)}} \frac{\partial \mathbf{a}^{(N-1)}}{\partial \mathbf{a}^{(N-2)}} \cdots \frac{\partial \mathbf{a}^{(i+1)}}{\partial \mathbf{a}^{(i)}} \frac{\partial \mathbf{a}^{(i)}}{\partial \mathbf{z}^{(i)}} \frac{\partial \mathbf{z}^{(i)}}{\partial \mathbf{W}^{(i)}}$$

By further application of the chain rule.

Choose the correct expression for the derivative,

$$\frac{\partial \mathbf{a}^{(j)}}{\partial \mathbf{a}^{(j-1)}}$$

Remembering the activation equations are,

$$a^{(n)} = \sigma(z^{(n)})$$

$$z^{(n)}=w^{(n)}a^{(n-1)}+b^{(n)}. \\$$

 $\sigma'(\mathbf{z}^{(j)})\mathbf{W}^{(j)}$

 $\bigcirc \mathbf{W}^{(j)}\mathbf{a}^{(j)}$

0

 $\sigma'(\mathbf{z}^{(j)})\mathbf{W}^{(j-1)}$

0

 $\sigma'(\mathbf{z}^{(j)})$ $\overline{\sigma'(\mathbf{z}^{(j-1)})}$

Correct
 Good application of the chain rule.