

Backpropagation

Now we've come to the problem of how to make a multilayer neural network *learn*. Before, we saw how to update weights with gradient descent. The backpropagation algorithm is just an extension of that, using the chain rule to find the error with the respect to the weights connecting the input layer to the hidden layer (for a two layer network).

To update the weights to hidden layers using gradient descent, you need to know how much error each of the hidden units contributed to the final output. Since the output of a layer is determined by the weights between layers, the error resulting from units is scaled by the weights going forward through the network. Since we know the error at the output, we can use the weights to work backwards to hidden layers.

For example, in the output layer, you have errors δ_k^o attributed to each output unit k. Then, the error attributed to hidden unit j is the output errors, scaled by the weights between the output and hidden layers (and the gradient):

$$\delta_j^h = \sum W_{jk} \delta_k^o f'(h_j)$$

Then, the gradient descent step is the same as before, just with the new errors:

Backpropagation

$$\Delta w_{ij} = \eta \delta_j^h x_i$$

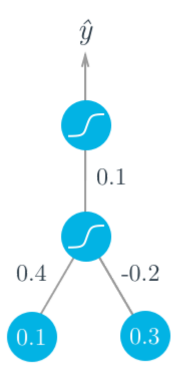
where w_{ij} are the weights between the inputs and hidden layer and x_i are input unit values. This form holds for however many layers there are. The weight steps are equal to the step size times the output error of the layer times the values of the inputs to that layer

$$\Delta w_{pq} = \eta \delta_{output} V_{in}$$

Here, you get the output error, δ_{output} , by propagating the errors backwards from higher layers. And the input values, V_{in} are the inputs to the layer, the hidden layer activations to the output unit for example.

Working through an example

Let's walk through the steps of calculating the weight updates for a simple two layer network. Suppose there are two input values, one hidden unit, and one output unit, with sigmoid activations on the hidden and output units. The following image depicts this network. (**Note:** the input values are shown as nodes at the bottom of the image, while the networks output value is shown as \hat{y} at the top. The inputs themselves do not count as a layer, which is why this is considered a two layer network.)



Assume we're trying to fit some binary data and the target is y=1. We'll start with the forward pass, first calculating the input to the head pagation

$$h = \sum_i w_i x_i = 0.1 imes 0.4 - 0.2 imes 0.3 = -0.02$$

and the output of the hidden unit

$$a = f(h) = \text{sigmoid}(-0.02) = 0.495.$$

Using this as the input to the output unit, the output of the network is

$$\hat{y} = f(W \cdot a) = \text{sigmoid}(0.1 \times 0.495) = 0.512.$$

With the network output, we can start the backwards pass to calculate the weight updates for both layers. Using the fact that for the sigmoid function

$$f'(W \cdot a) = f(W \cdot a)(1 - f(W \cdot a))$$
 , the error for the output unit is

$$\delta^o = (y - \hat{y})f'(W \cdot a) = (1 - 0.512) \times 0.512 \times (1 - 0.512) = 0.122.$$

Now we need to calculate the error for the hidden unit with backpropagation. Here we'll scale the error from the output unit by the weight W connecting it to the hidden unit. For the hidden unit error, $\delta_j^h = \sum_k W_{jk} \delta_k^o f'(h_j)$, but since we have one hidden unit and one output unit, this is much simpler.

$$\delta^h = W \delta^o f'(h) = 0.1 \times 0.122 \times 0.495 \times (1-0.495) = 0.003$$

Now that we have the errors, we can calculate the gradient descent steps. The hidden to output weight step is the learning rate, times the output unit error, times the hidden unit activation value.

$$\Delta W = \eta \delta^o a = 0.5 imes 0.122 imes 0.495 = 0.0302$$

Then, for the input to hidden weights w_i , it's the learning rate times the hidden unit error, times the input values.

$$\Delta w_i = \eta \delta^h x_i = (0.5 \times 0.003 \times 0.1, 0.5 \times 0.003 \times 0.3) = (0.00015, 0.00045)$$

From this example, you can see one of the effects of using the sigmoid function for the activations. The maximum derivative of the sigmoid function is 0.25, so the errors in the output layer get reduced by at least 75%, and errors in the hidden layer are scaled down by at least 93.75%! You can see that if you have a lot of layers, using a sigmoid activation function will quickly reduce the weight steps to tiny values in layers near the input. This is known as the

Implementing in Numpy

For the most part you have everything you need to implement backpropagation with Numpy.

However, previously we were only dealing with error terms from one unit. Now, in the weight update, we have to consider the error for *each unit* in the hidden layer, δ_i :

$$\Delta w_{ij} = \eta \delta_j x_i$$

Firstly, there will likely be a different number of input and hidden units, so trying to multiply the errors and the inputs as row vectors will throw an error

```
hidden_error*inputs
-----

ValueError Traceback (most recent call last)
<ipython-input-22-3b59121cb809> in <module>()
----> 1 hidden_error*x

ValueError: operands could not be broadcast together with shapes (3,) (6,)
```

Also, w_{ij} is a matrix now, so the right side of the assignment must have the same shape as the left side. Luckily, Numpy takes care of this for us. If you multiply a row vector array with a column vector array, it will multiply the first element in the column by each element in the row vector and set that as the first row in a new 2D array. This continues for each element in the column vector, so you get a 2D array that has shape (len(column_vector), len(row_vector)).

hidden_error*inputs[:,None] Backpropagation array([[-8.24195994e-04, -2.71771975e-04, 1.29713395e-03], [-2.87777394e-04, -9.48922722e-05, 4.52909055e-04], [6.44605731e-04, 2.12553536e-04, -1.01449168e-03], [0.0000000e+00, 0.0000000e+00, -0.0000000e+00], [0.0000000e+00, 0.0000000e+00, -0.0000000e+00], [0.0000000e+00, 0.00000000e+00, -0.0000000e+00]])

It turns out this is exactly how we want to calculate the weight update step. As before, if you have your inputs as a 2D array with one row, you can also do hidden_error*inputs.T, but that won't work if inputs is a 1D array.

Backpropagation exercise

Below, you'll implement the code to calculate one backpropagation update step for two sets of weights. I wrote the forward pass, your goal is to code the backward pass.

Things to do

- Calculate the network error.
- Calculate the output layer error gradient.
- Use backpropagation to calculate the hidden layer error.
- Calculate the weight update steps.

backprop.py soultion.py 3 def sigmoid(x): return 1 / (1 + np.exp(-x))4 5 6 x = np.array([0.5, 0.1, -0.2])7 target = 0.6learnrate = 0.5 8 9 10 weights_input_hidden = np.array([[0.5, -0.6], 11 [0.1, -0.2],12 [0.1, 0.7]weights_hidden_output = np.array([0.1, -0.3]) 13 14 hidden_layer_input = np.dot(x, weights_input_hidden) ## Forward pass 15 16 hidden_layer_output = sigmoid(hidden_layer_input) ## Forward pass 17 output_layer_in = np.dot(hidden_layer_output, weights_hidden_output) 18 output = sigmoid(output_layer_in) 19 20

```
## Backwards pass
## TODO: Calculate error
Backpropagation
## TODO: Calculate error gradient for output layer

## TODO: Calculate error * output * (1 - output)
## TODO: Calculate error gradient for hidden layer

## TODO: Calculate error gradient for hidden layer

## TODO: Calculate error gradient for hidden layer

## TODO: Calculate change in weights for hidden layer to output layer

## TODO: Calculate change in weights for input layer to hidden layer

## TODO: Calculate change in weights for input layer to hidden layer

## TODO: Calculate change in weights for input layer to hidden layer

## TODO: Calculate change in weights for input layer to hidden layer

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```

RESET QUIZ

TEST RUN

SUBMIT ANSWER

NEXT