A Wizard's Journey to Master Logic Gates

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Introduction

I left the section on the math used to build the neural network at the end because most people just hear the word "math" get the chills.

Precisely for this reason I will try to explain myself as simply as possible.

In this section we refer to the code in src/nn.py.

The NeuralNetwork class is like a little math whiz learning to solve logic gate problems.

Wearing his magical hat, the wizard uses calculating magic to train.

First, he starts with random weights, like numbers picked at random from a magic cylinder.

Then, when shown an example of a logic gate, the magician does some calculations with his secret formulas.

Use the sigmoidal magic function to transform the numbers and calculate the final output.

If the output is incorrect, the magician adjusts his weights based on the *error* made, using the *descending* gradient formula.

He keeps repeating these math spells for a while, until he can guess the output correctly for all the training examples.

And voila!

The wizard has mastered the logic gates!

Now he can help you solve logic problems with his math magic!

Magic Revealed Through Formulas

The NeuralNetwork class uses the *sigmoid activation* function, defined as:

$$\sigma(x) = rac{1}{1 + e^{-x}}$$

to transform the values of neurons in the network.

Magic Revealed Through Formulas

During training, the *descending gradient technique* is used to update the network weights.

The *error* between the expected output and the actual output is calculated and *back-propagated* through the network.

Backpropagation

The weights are then updated using the formula:

$$w_+ = w + \eta \cdot ext{input} \cdot ext{error} \cdot \sigma'(ext{output})$$

where η is the learning rate and $\sigma'(x)$ is the derivative of the sigmoid function, defined as:

$$\sigma'(x) = x \cdot (1-x)$$

Conclusion

Thus, the math whiz trains his neural network using these magic formulas, trying to minimize the *error* and correctly guess the output of the logic gates.