

# How Does AI Learn - Intro to Backpropagation in Neural Networks

Written by Reggie Bain

Watch this first (~18 minutes): [youtube.com/watch?v=aircArUvnKk&vl=en](https://youtube.com/watch?v=aircArUvnKk&vl=en) (3Blue1Brown)

Group Member Names: \_\_\_\_\_

Date: \_\_\_\_\_

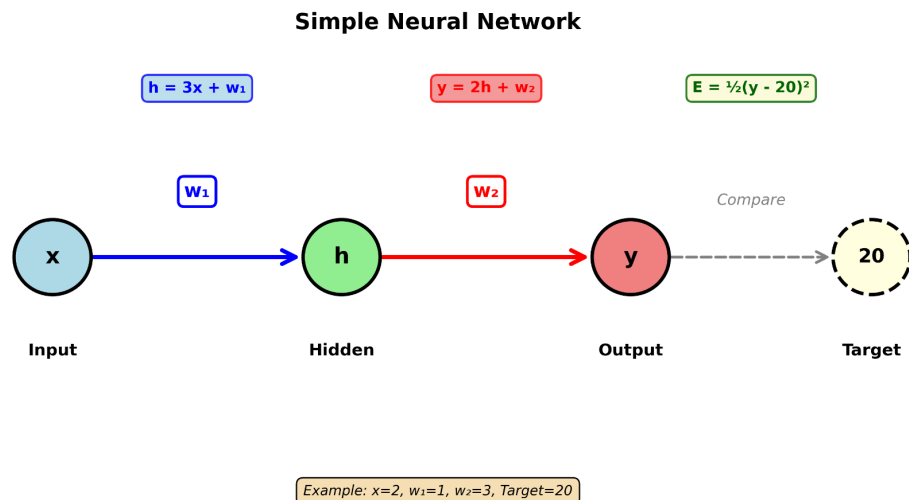
## Introduction

You're going to discover how neural networks learn—using only the calculus you already know! A neural network is a mathematical function that learns from data by adjusting its internal parameters (called **weights**). Your challenge is to figure out HOW it adjusts these weights.

## The Network

Here's our simple neural network:

Input ( $x$ ) → [ $\times 3$ , then add  $w_1$ ] → Hidden ( $h$ ) → [ $\times 2$ , then add  $w_2$ ] → Output ( $y$ )



## Mathematical Form:

- Hidden layer:  $h = 3x + w_1$
- Output layer:  $y = 2h + w_2$
- Error:  $E = \frac{1}{2}(y - y_{\text{target}})^2$

## Phase 1: The Forward Pass - Understanding What We Have

### Given Information:

- Input:  $x = 2$
- Current weights:  $w_1 = 1, w_2 = 3$
- Target output:  $y_{\text{target}} = 20$
- Our network needs to predict 20, but it won't... yet!

## Task 1: Calculate the Current Output

**Step 1:** Calculate  $h$  (the hidden layer value)

$$h = 3x + w_1 = 3(\underline{\hspace{2cm}}) + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

**Step 2:** Calculate  $y$  (the output)

$$y = 2h + w_2 = 2(\underline{\hspace{2cm}}) + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

**Step 3:** Calculate the error

$$E = \frac{1}{2}(y - y_{\text{target}})^2 = \frac{1}{2}(\underline{\hspace{2cm}} - \underline{\hspace{2cm}})^2 = \underline{\hspace{2cm}}$$

**Discussion Question:** Is our network doing well? Why or why not?

---



---



---

## Phase 2: Experimental Discovery - How Do Weights Affect Error?

The network needs to adjust  $w_1$  and  $w_2$  to reduce the error. Let's experiment!

### Task 2: Exploring $w_2$ (The Output Weight)

**Try changing  $w_2$  slightly and see what happens to the error:**

<b><math>w_2</math> Value</b>	<b><math>h</math> (stays same)</b>	<b>New <math>y</math></b>	<b>New Error <math>E</math></b>	<b>Change in <math>E</math></b>
3.0 (original)				baseline
3.1				
2.9				

**Observations:**

- When  $w_2$  increases by 0.1, the error changes by approximately: \_\_\_\_\_

- When  $w_2$  decreases by 0.1, the error changes by approximately: \_\_\_\_\_
- Should we increase or decrease  $w_2$  to reduce the error? \_\_\_\_\_

### Task 3: Exploring $w_1$ (The Hidden Weight)

**Now try changing  $w_1$ :**

w <sub>1</sub> Value	New h	New y	New Error E	Change in E
1.0 (original)				baseline
1.1				
0.9				

**Observations:**

- When  $w_1$  increases by 0.1, the error changes by approximately: \_\_\_\_\_
  - When  $w_1$  decreases by 0.1, the error changes by approximately: \_\_\_\_\_
  - Which weight ( $w_1$  or  $w_2$ ) has a bigger effect on the error? \_\_\_\_\_
- 

## Phase 3: The Calculus Connection - Making It Precise

You've discovered experimentally how weights affect error. Now let's use calculus to find the **exact** relationship.

### Task 4: Direct Derivatives

**Part A: How does y change with  $w_2$ ?**

Given:  $y = 2h + w_2$  (and  $h$  doesn't depend on  $w_2$ )

$$dy/dw_2 = \underline{\hspace{2cm}}$$

**Part B: How does the error change with y?**

Given:  $E = \frac{1}{2}(y - 20)^2$

$$dE/dy = \frac{1}{2} \cdot 2(y - 20) \cdot 1 = (y - 20)$$

At our current  $y = \underline{\hspace{2cm}}$ , this equals:  $dE/dy = \underline{\hspace{2cm}}$

## Task 5: The Chain Rule - Connecting the Pieces

**The Big Question:** How does error change with  $w_2$ ?

We want:  $dE/dw_2$

But notice:

- E depends on y
- y depends on  $w_2$

**This is a chain of dependencies! What calculus rule do we use?**

---

**Apply the Chain Rule:**

$$dE/dw_2 = (dE/dy) \cdot (dy/dw_2)$$

$$= (\underline{\hspace{1cm}}) \cdot (\underline{\hspace{1cm}})$$

$$= \underline{\hspace{1cm}}$$

**Check Your Work:** Does this value match your experimental results from Task 2?

---

---

## Phase 4: The Harder Case - A Longer Chain

### Task 6: Finding $dE/dw_1$

This one is trickier! The chain is longer:

$w_1$  affects h, which affects y, which affects E

**Part A: Find each piece of the chain**

1. How does h change with  $w_1$ ?

- Given:  $h = 3x + w_1$

$$dh/dw_1 = \underline{\hspace{1cm}}$$

2. How does  $y$  change with  $h$ ?

- Given:  $y = 2h + w_2$

$$\frac{dy}{dh} = \underline{\hspace{2cm}}$$

3. How does  $E$  change with  $y$ ?

- We already found this!

$$\frac{dE}{dy} = \underline{\hspace{2cm}}$$

### Part B: Chain them together!

$$\frac{dE}{dw_1} = (\frac{dE}{dy}) \cdot (\frac{dy}{dh}) \cdot (\frac{dh}{dw_1})$$

$$= (\underline{\hspace{2cm}}) \cdot (\underline{\hspace{2cm}}) \cdot (\underline{\hspace{2cm}})$$

$$= \underline{\hspace{2cm}}$$

**Check Your Work:** Does this match your experimental results from Task 3?

---

---

## Phase 5: Reflection and Connection

### Task 7: Understanding What You Discovered

**Question 1:** Why was finding  $dE/dw_1$  harder than finding  $dE/dw_2$ ?

---

---

**Question 2:** What would happen if the network had 10 layers instead of 2? How many derivatives would you need to multiply together to find the gradient of the first weight?

---

---

**Question 3:** Modern neural networks like GPT-4 have billions of weights. How do you think they calculate gradients for all of them?

---

---

---

## The Big Reveal: Backpropagation

What you just discovered is called **backpropagation** - the fundamental algorithm for training neural networks!

### Key Ideas:

1. The **chain rule** lets us trace how each weight affects the final error
2. We work **backward** through the network (that's why it's called "back" propagation)
3. Once we know  $dE/dw$  for each weight, we can adjust weights to reduce error
4. This same process works for networks with millions or billions of weights!

### The Update Rule:

$$\text{new\_weight} = \text{old\_weight} - \text{learning\_rate} \times (dE/d\text{weight})$$

### Task 8: Make It Better

Using your calculated gradients, update the weights to reduce the error:

#### Using learning\_rate = 0.1:

$$w_2_{\text{new}} = w_2_{\text{old}} - 0.1 \times (dE/dw_2)$$

$$= 3 - 0.1 \times (\underline{\hspace{2cm}})$$

$$= \underline{\hspace{2cm}}$$

$$w_1_{\text{new}} = w_1_{\text{old}} - 0.1 \times (dE/dw_1)$$

$$= 1 - 0.1 \times (\underline{\hspace{2cm}})$$

$$= \underline{\hspace{2cm}}$$

#### Now calculate the new error with these updated weights:

$$h_{\text{new}} = 3(2) + w_1_{\text{new}} = \underline{\hspace{2cm}}$$

$$y_{\text{new}} = 2(h_{\text{new}}) + w_2_{\text{new}} = \underline{\hspace{2cm}}$$

$$E_{\text{new}} = \frac{1}{2}(y_{\text{new}} - 20)^2 = \underline{\hspace{2cm}}$$

**Did the error decrease? \_\_\_\_\_**

---

## Extension Challenge (If Time Permits)

Real neural networks use **nonlinear activation functions**. Here's a common one:

**Sigmoid function:**  $\sigma(z) = 1/(1 + e^{-z})$

**Its derivative:**  $\sigma'(z) = \sigma(z) \cdot (1 - \sigma(z))$

**Modified network:**

- $h = \sigma(3x + w_1)$
- $y = 2h + w_2$
- $E = \frac{1}{2}(y - 20)^2$

**Challenge:** Find  $dE/dw_1$  for this network. What's different?

---

---

---

---

**Real-World Impact:** Every time you use ChatGPT, Siri, or face recognition on your phone, the chain rule is working behind the scenes!