

How Neural Networks Learn to Draw Any Curve

Function Approximation Discovery

Pre-Class Discovery Handout — Time: 40-45 minutes

Objective: Discover how neurons combine to approximate any smooth function through hands-on exploration. Focus on **continuous curves**, not decision boundaries.

Part 0: Can Computers Learn to Draw Curves? (10 minutes)

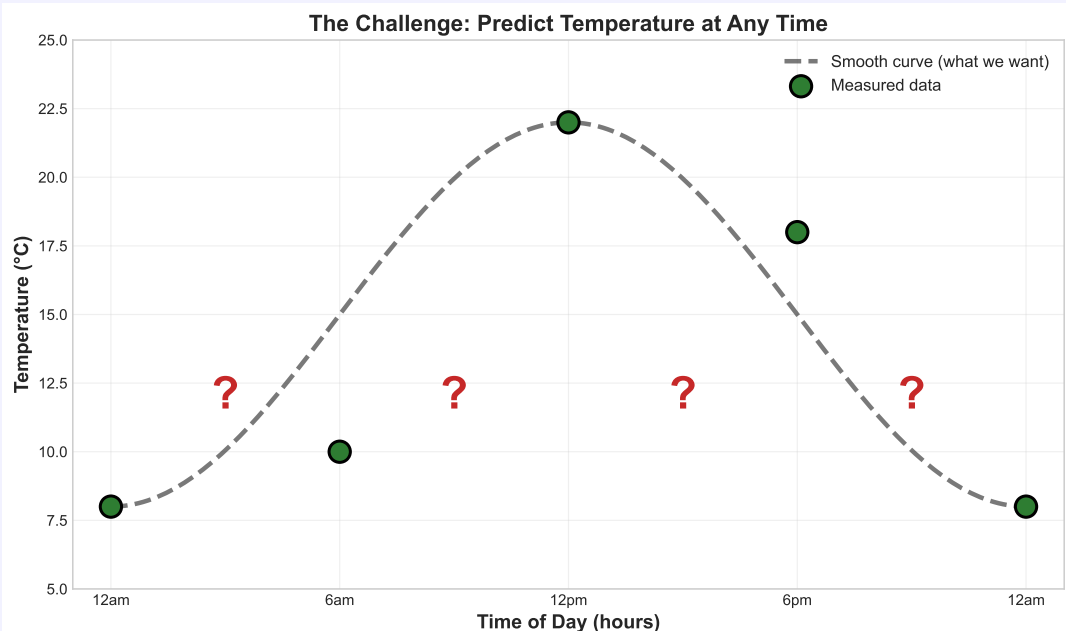
The Temperature Prediction Challenge

Real-World Problem

You want to predict temperature at *any time* during the day, but you only have a few measurements:

Time	Temperature
12am (0h)	8°C
6am	10°C
12pm (12h)	22°C
6pm (18h)	18°C
12am (24h)	8°C

Your Challenge: What is the temperature at 9am? At 3pm? At 9pm?



Questions:

1. Could you connect the dots with *straight lines*? _____ (Yes/No)
2. Would straight lines give good predictions? _____ (Yes/No)
3. What do you need instead? _____ (smooth curves / straight lines)

Key Takeaway

Function Approximation means finding a smooth mathematical formula that fits data points. Neural networks can learn these formulas automatically!

Key difference from classification:

- Classification: "Is this A or B?" (discrete categories)
- Function approximation: "What is the exact value?" (continuous numbers)

Part 1: One Neuron Makes an S-Curve (8 minutes)

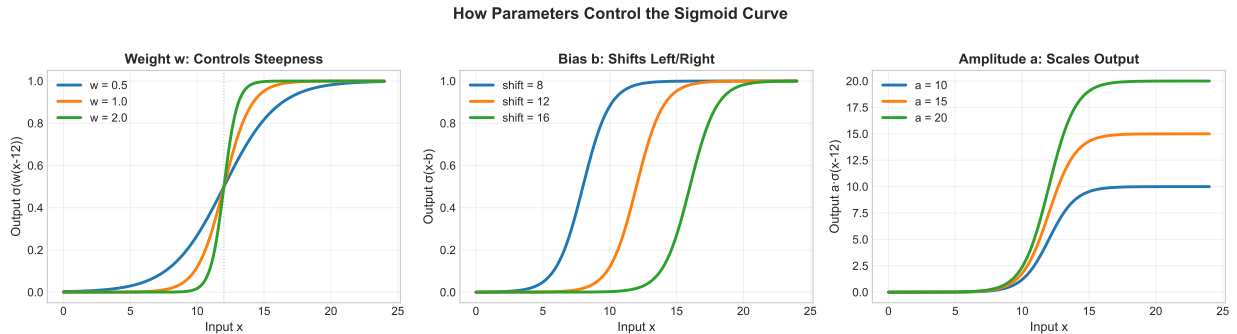
The Sigmoid Function

Remember from the first handout: A neuron uses a sigmoid function:

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

But now we can **control its shape** with three parameters:

$$\text{Output} = a \times \sigma(w \times (x - b))$$



Understanding Parameters

Parameter roles:

- **w** (weight): Controls _____ (steepness / position / height)
- **b** (bias): Shifts curve _____ (up-down / left-right / steeper)
- **a** (amplitude): Controls _____ (maximum height / steepness / color)

Hand Calculation: Use this approximation table for sigmoid:

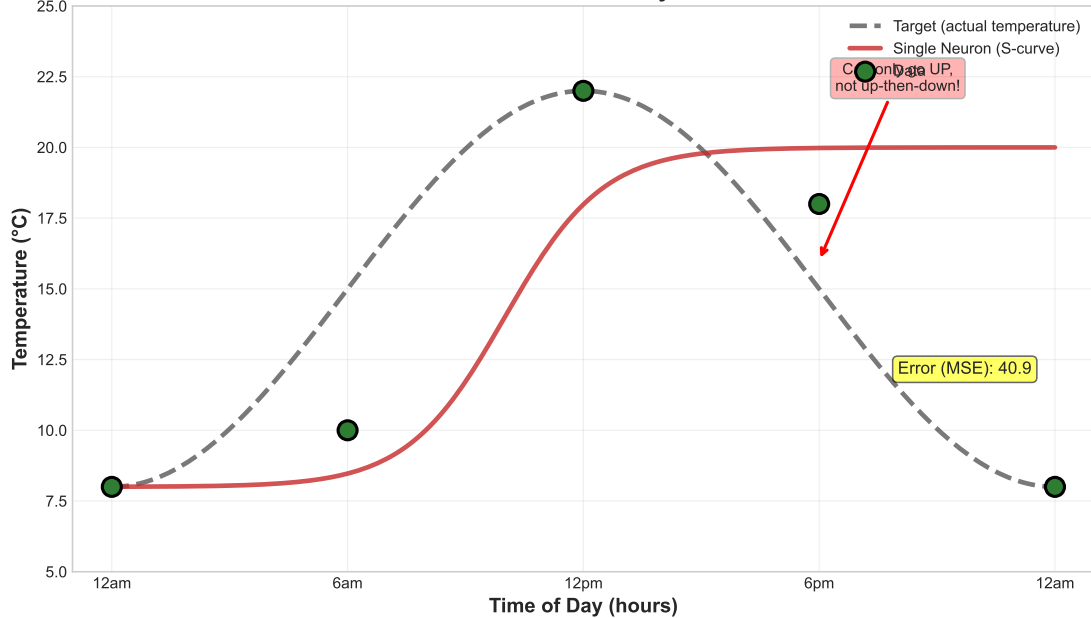
Input	$\sigma(\text{input})$	Input	$\sigma(\text{input})$
-3	0.05	0	0.50
-2	0.12	1	0.73
-1	0.27	2	0.88
		3	0.95

Calculate: $y = 20 \times \sigma(0.5 \times (x - 12))$ for different times:

Time (x)	Calculation	Temperature (y)
6am (x=6)	$0.5 \times (6 - 12) = -3$, so $\sigma(-3) = 0.05$, thus $y = 20 \times 0.05 = \underline{\hspace{2cm}}$	
12pm (x=12)	$0.5 \times (12 - 12) = 0$, so $\sigma(0) = \underline{\hspace{2cm}}$, thus $y = \underline{\hspace{2cm}}$	
6pm (x=18)	$0.5 \times (18 - 12) = \underline{\hspace{2cm}}$, so $\sigma(\underline{\hspace{2cm}}) = \underline{\hspace{2cm}}$, thus $y = \underline{\hspace{2cm}}$	

The Problem: S-Curves Can't Do Everything

Problem: One Neuron Can Only Make S-Curves



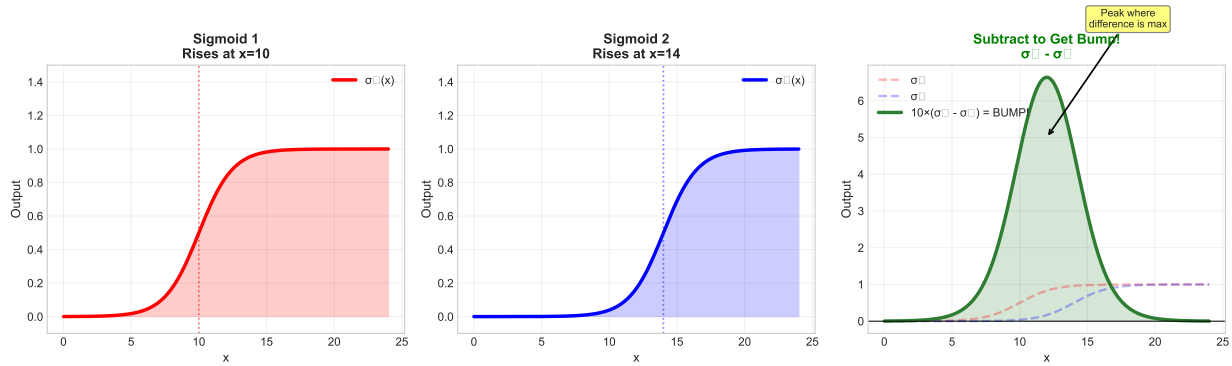
Discovery: A single neuron can only create curves that go UP (or only go DOWN). Real temperature goes up in the morning AND down in the evening!

Part 2: Two Neurons Make a Bump (10 minutes)

The Subtraction Trick

Key Insight: If we *subtract* two sigmoids, we get a localized “bump”!

The Trick: Two Sigmoids Create a Localized Bump



Building a Bump

Given two neurons:

- Neuron 1: $\sigma_1 = \sigma(0.8 \times (x - 10))$ (rises at $x=10$)
- Neuron 2: $\sigma_2 = \sigma(0.8 \times (x - 14))$ (rises at $x=14$)

Output: $y = 10 \times (\sigma_1 - \sigma_2)$

Calculate for different times:

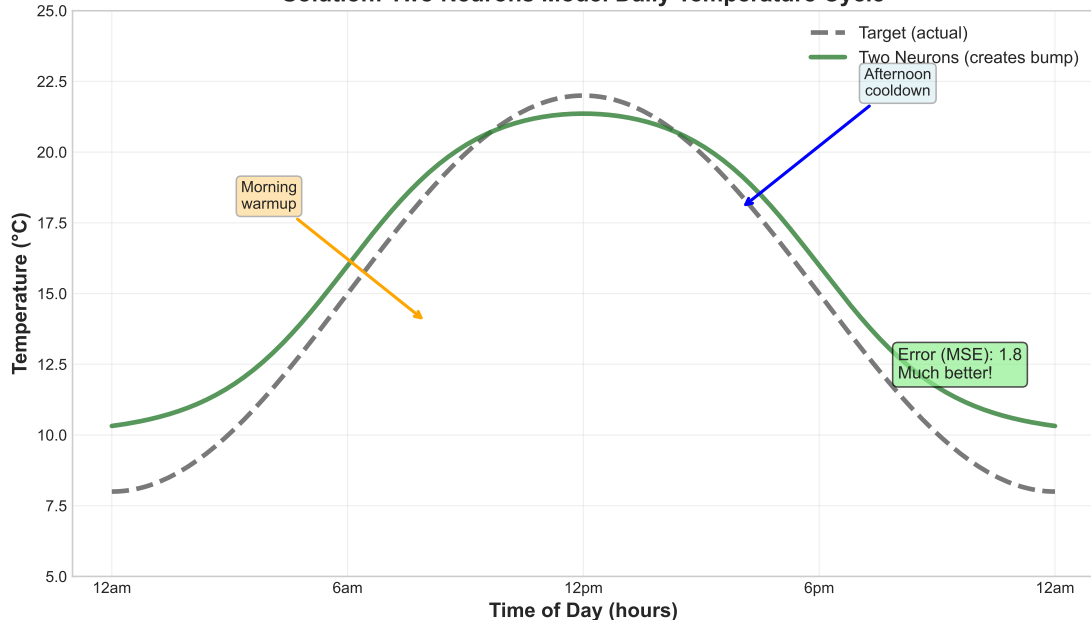
Time (x)	σ_1	σ_2	$y = 10 \times (\sigma_1 - \sigma_2)$
x=10	0.50	0.05	$10 \times (0.50 - 0.05) = \underline{\hspace{2cm}}$
x=12	0.88	0.27	$10 \times (0.88 - 0.27) = \underline{\hspace{2cm}}$
x=14	0.95	0.50	$\underline{\hspace{2cm}}$
x=16	0.95	0.88	$\underline{\hspace{2cm}}$

Observations:

1. At $x=10$: σ_1 is rising, σ_2 is still low \rightarrow _____ difference
2. At $x=12$: Both rising, but σ_1 ahead \rightarrow _____ (large/small) difference
3. At $x=14$: Both high (near 1) \rightarrow _____ difference
4. This creates a _____ (straight line / bump / step) shape!

Application: Modeling Daily Temperature

Solution: Two Neurons Model Daily Temperature Cycle

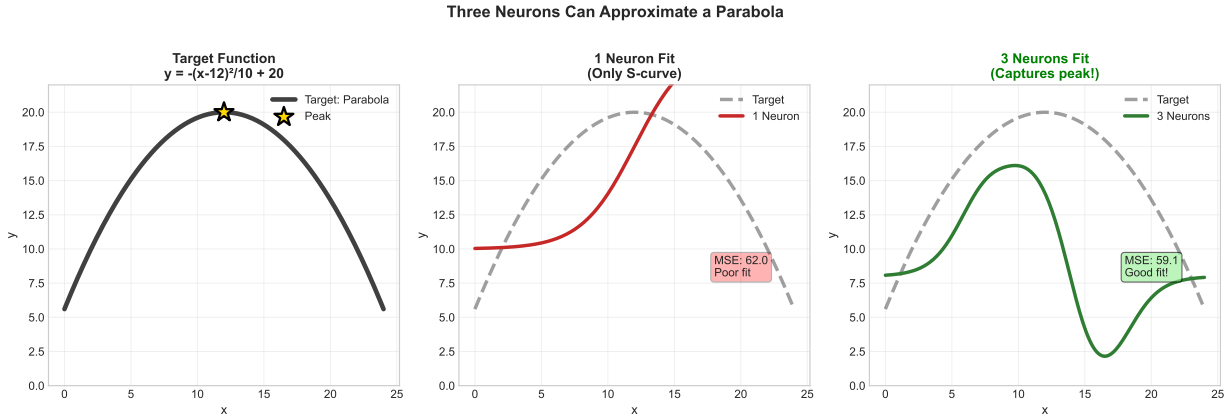


Discovery: Two neurons (creating one bump via subtraction) can model the *rise and fall* of temperature throughout the day!

Part 3: Three Neurons Capture Complex Patterns (10 minutes)

Approximating a Parabola (Peak Function)

Let's try to approximate a function with a clear peak: $y = -(x - 12)^2/10 + 20$



Hand Calculation with 3 Bump Neurons

The 3-bump network (using sigmoid subtraction):

- Baseline: $y_0 = 8$
 - Bump 1: $y_1 = 10 \times [\sigma(0.8 \times (x - 6)) - \sigma(0.8 \times (x - 10))]$ (left rise)
 - Bump 2: $y_2 = 8 \times [\sigma(1.0 \times (x - 10)) - \sigma(1.0 \times (x - 14))]$ (peak)
 - Bump 3: $y_3 = -10 \times [\sigma(0.8 \times (x - 14)) - \sigma(0.8 \times (x - 18))]$ (right fall)
- Total output:** $y = y_0 + y_1 + y_2 + y_3$

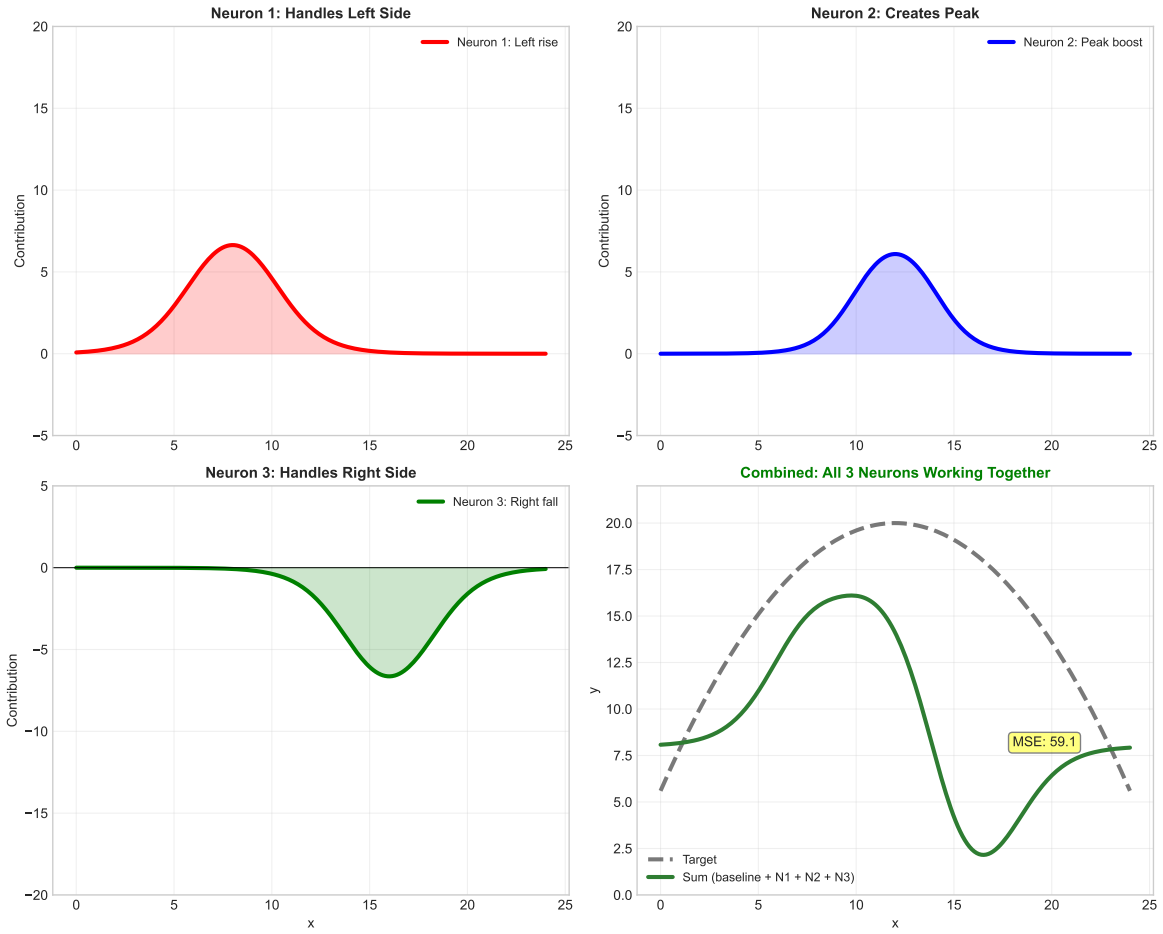
Calculate at $x=12$ (near peak):

- Bump 1: At $x=12$, both sigmoids near 1, so $y_1 \approx 10 \times (1.0 - 1.0) = 0$ (bump finished)
- Bump 2: $\sigma(1.0 \times (12 - 10)) = \sigma(2) \approx 0.88$, $\sigma(1.0 \times (12 - 14)) = \sigma(-2) \approx 0.12$
so $y_2 = 8 \times (0.88 - 0.12) = \underline{\hspace{2cm}}$
- Bump 3: At $x=12$, both sigmoids near 0, so $y_3 \approx 0$ (not started yet)
- Total:** $y = 8 + 0 + \underline{\hspace{2cm}} + 0 \approx \underline{\hspace{2cm}}$

Key insight: Each bump is *localized* – it's only active in its region!

Each Neuron Has a Job

Each Neuron Handles Different Parts of the Function

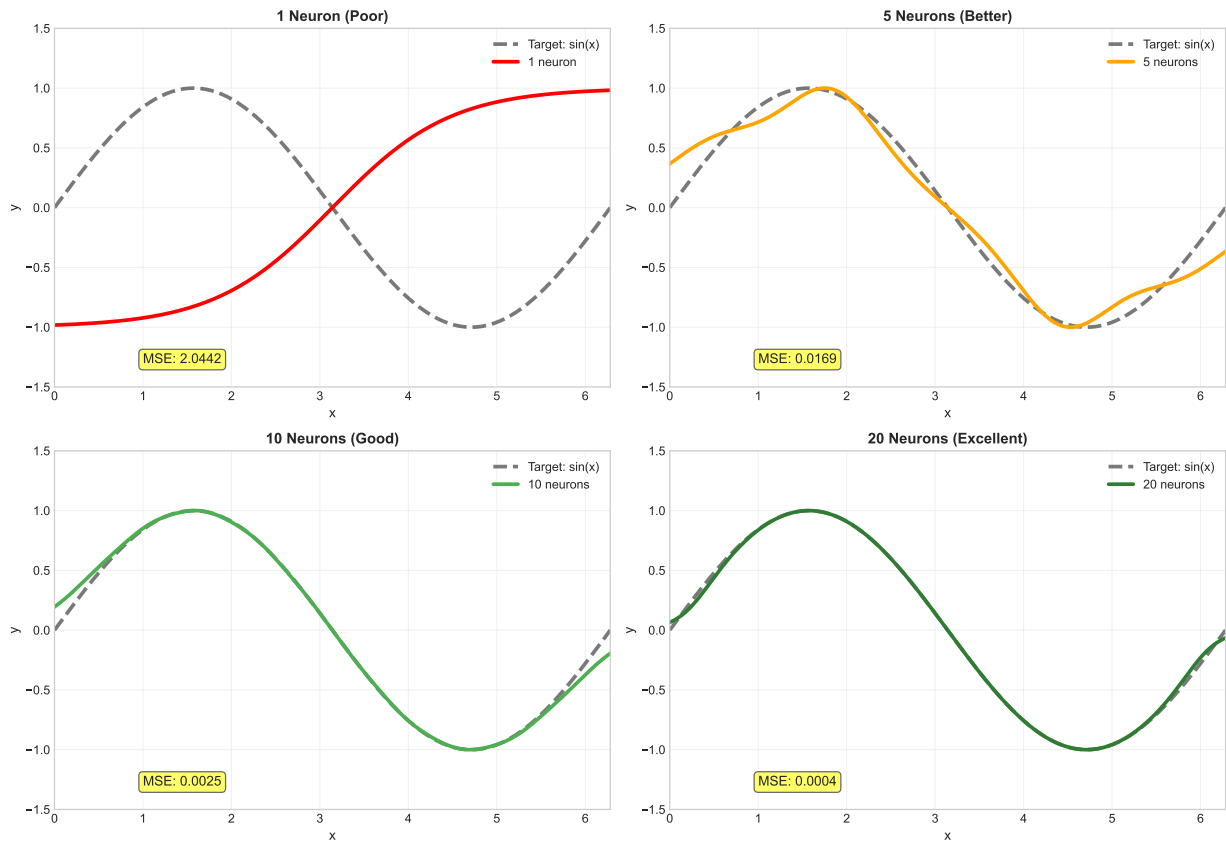


Pattern: More complex functions need more neurons, but each *bump* (neuron pair) handles a specific part of the curve!

Part 4: Many Neurons = Universal Approximation (7 minutes)

The Big Picture: Any Function, Any Accuracy

Universal Approximation: More Neurons = Better Fit



Observing the Pattern

Looking at the 4 panels above:

- With 1 neuron: Error (MSE) is _____ (high / low)
- With 5 neurons: The fit is _____ (worse / better) than 1 neuron
- With 20 neurons: The approximation is _____ (poor / nearly perfect)
- Pattern:** More neurons → _____ (higher / lower) error

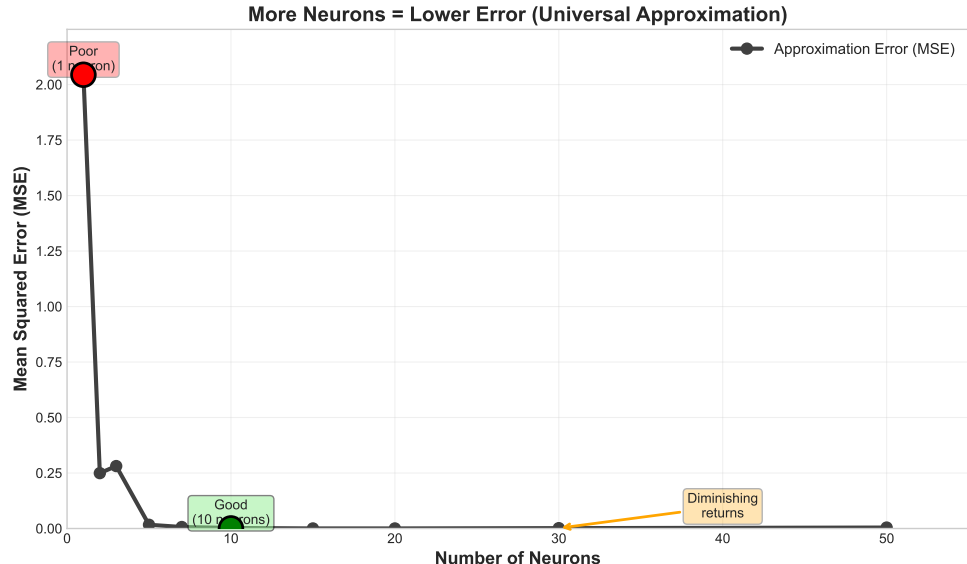
The Universal Approximation Theorem (Cybenko, 1989):

"A neural network with enough hidden neurons can approximate ANY continuous function to ANY desired accuracy."

What this means:

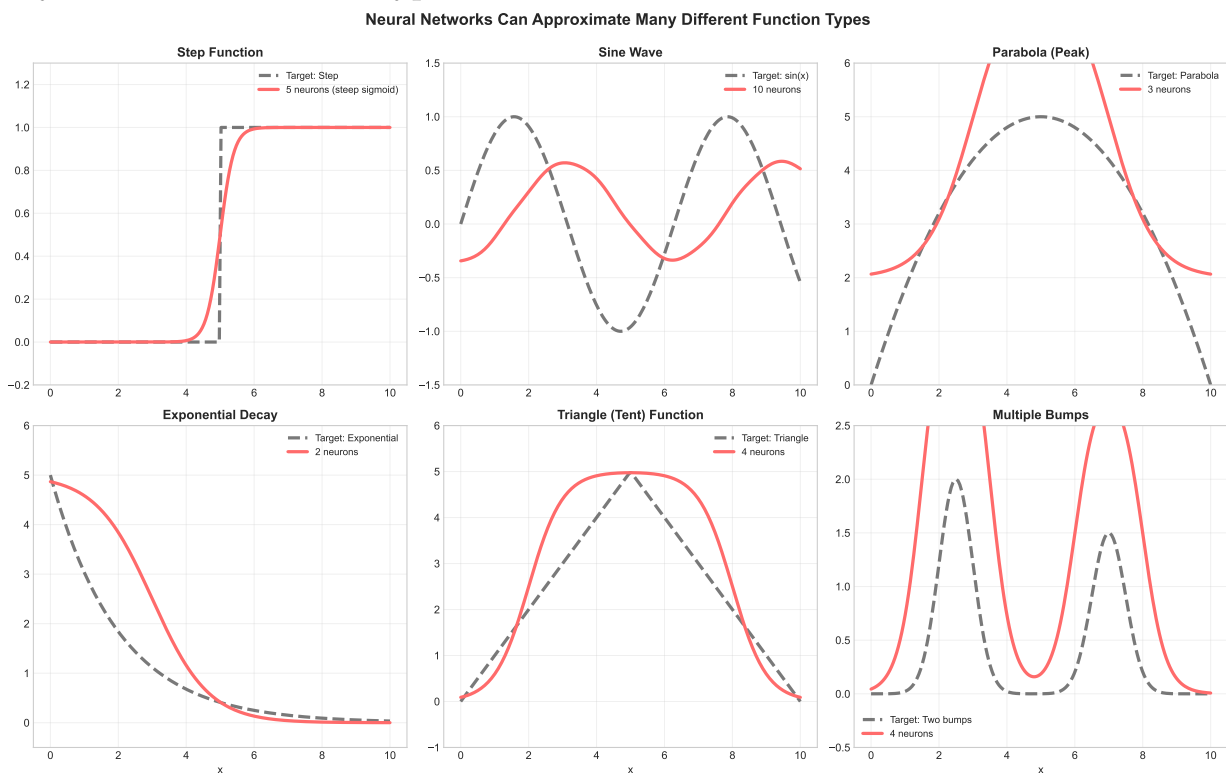
- Universal:** Works for *any* smooth pattern (not just one type)
- Guaranteed:** This is mathematically proven, not just hopeful
- Practical:** Just add more neurons until fit is good enough

Error Decreases with More Neurons



Observation: After about 10-20 neurons, adding more gives *diminishing returns* (improvement slows down).

Many Different Function Types



Discovery: The same sigmoid-based neurons can approximate steps, waves, peaks, decays, triangles, and bumps!

Part 5: Summary & What's Next (5 minutes)

Fill in the blanks to consolidate your learning:

- A sigmoid function creates an _____-shaped curve (S / U / straight).
- Subtracting two sigmoids creates a _____ shape (line / bump / circle).
- To approximate complex functions, we need _____ (one / many) neurons.
- More neurons means _____ error (higher / lower).
- The Universal Approximation Theorem guarantees that neural networks can fit _____ (only linear / any continuous) function(s).

6. Each neuron in a network typically handles a _____ (random / specific) part of the function.

Key Takeaway

Key Insights from This Handout:

- **Function approximation** = fitting smooth curves to data
- **Sigmoid subtraction creates bumps:** $\sigma(x - a) - \sigma(x - b)$ = localized bump
- **Parameters matter:** Weight (steepness), bias (position), amplitude (height)
- **Combination is key:** Neurons work together, each handling part of the function
- **Universal power:** With enough neurons, can approximate ANY smooth function

Before Class - Think About:

- How do we *automatically find* the right weights and biases for each neuron? (Hint: training/learning)
- What if we have *multiple inputs* (not just time)? Like temperature AND humidity?
- What's the downside of using 100 neurons when 10 would work? (Hint: computation, overfitting)

This handout complements the first handout (classification/decision boundaries). Together, they show neural networks can solve both discrete and continuous problems!