

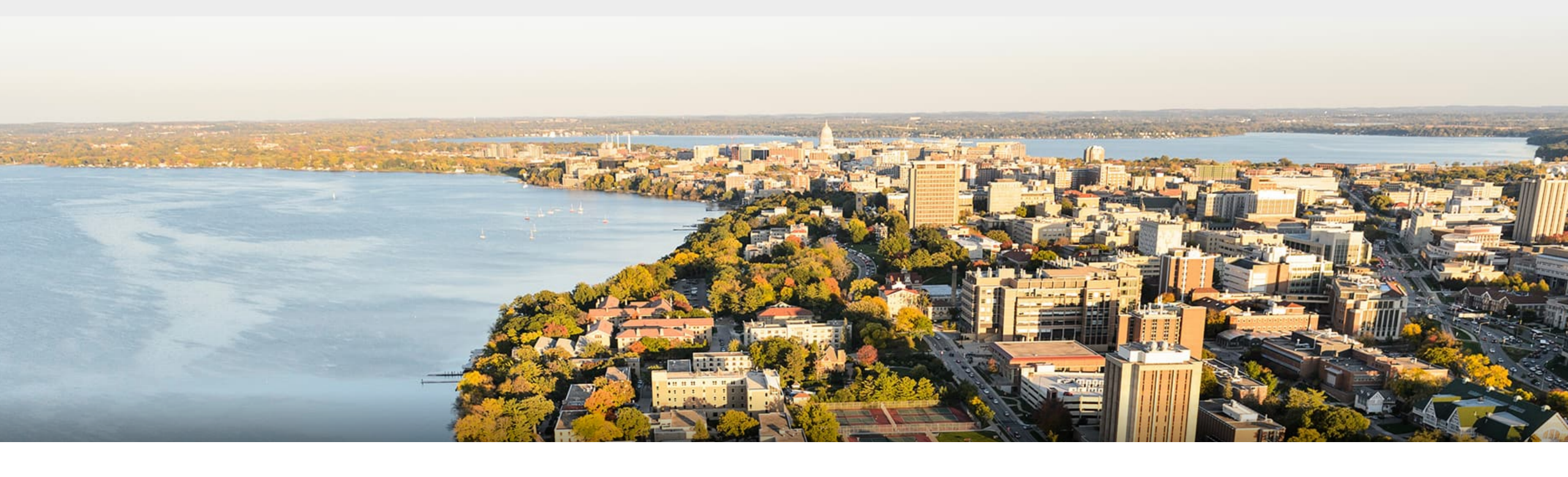
# CS 540 Introduction to Artificial Intelligence Neural Networks (III)

University of Wisconsin-Madison

Spring 2022

### Today's outline

- Deep neural networks
  - Computational graph (forward and backward propagation)
- Numerical stability in training
  - Gradient vanishing/exploding
- Generalization and regularization
  - Overfitting, underfitting
  - Weight decay and dropout



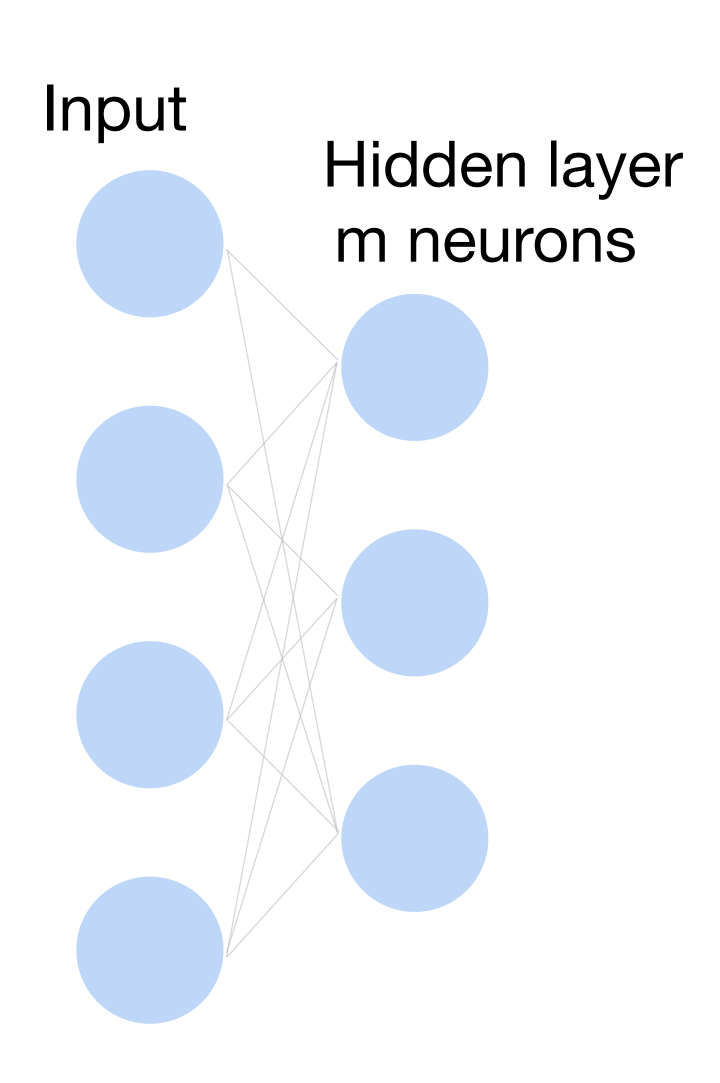
# Part I: Neural Networks as a Computational Graph

#### Review: neural networks with one hidden layer

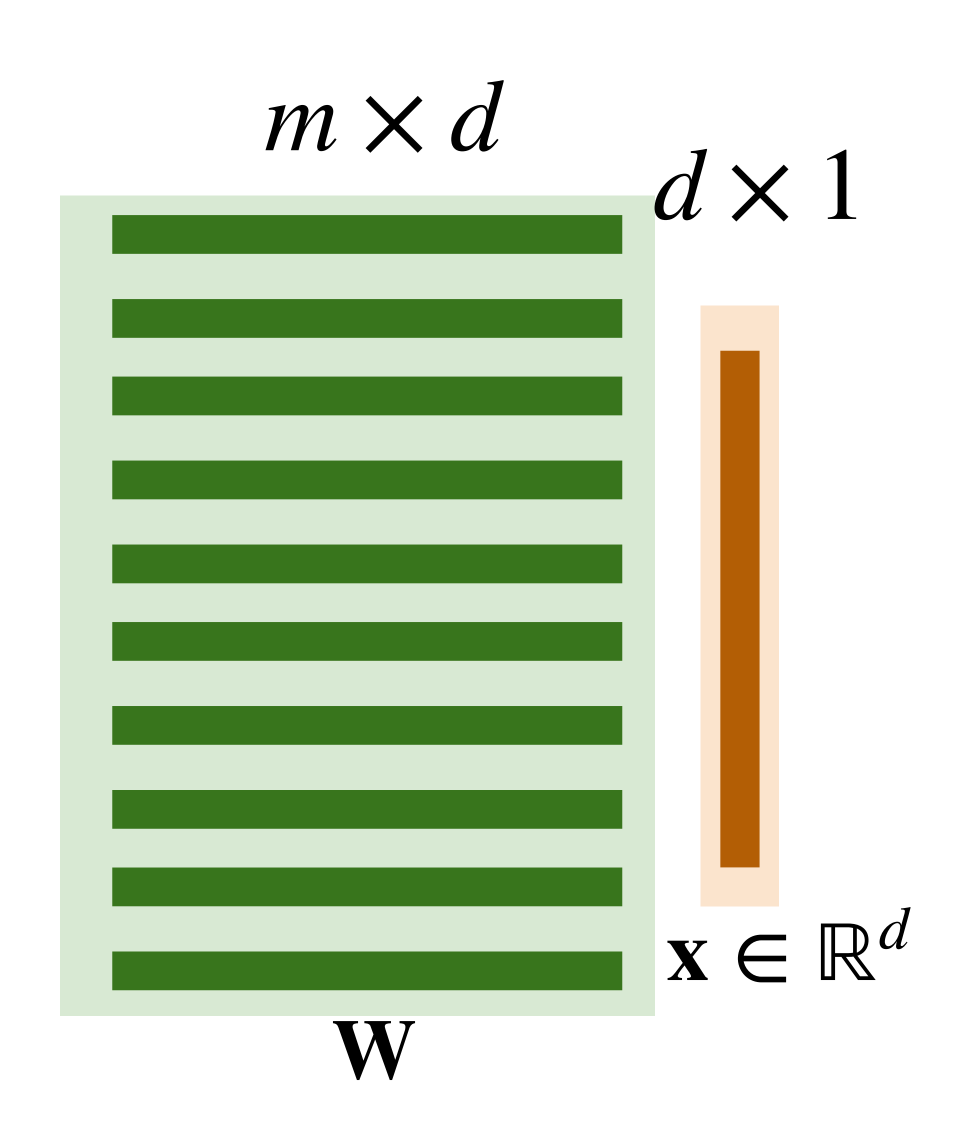
- Input  $\mathbf{x} \in \mathbb{R}^d$
- Hidden  $\mathbf{W}^{(1)} \in \mathbb{R}^{m \times d}, \mathbf{b} \in \mathbb{R}^m$
- Intermediate output

$$\mathbf{h} = \sigma(\mathbf{W}^{(1)}\mathbf{x} + \mathbf{b})$$

$$\mathbf{h} \in \mathbb{R}^m$$

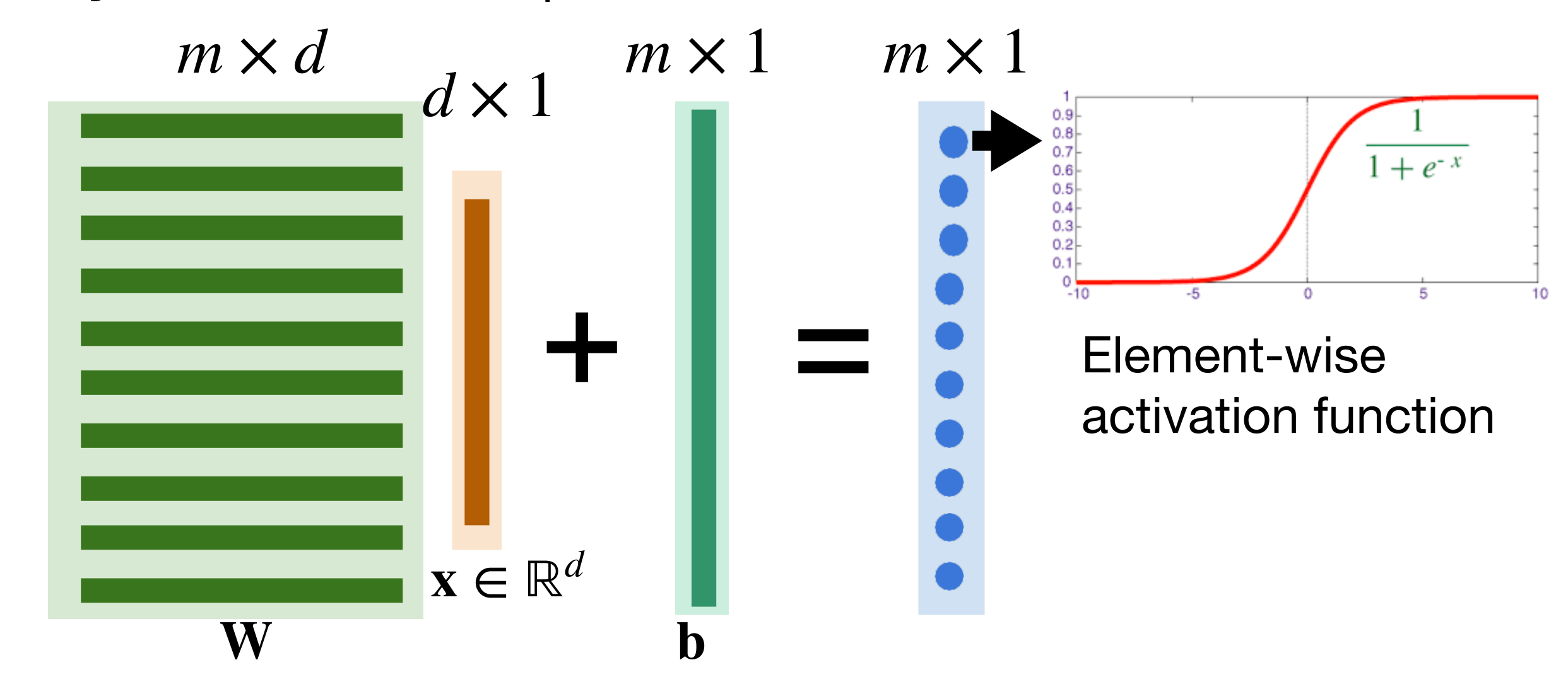


#### Review: neural networks with one hidden layer



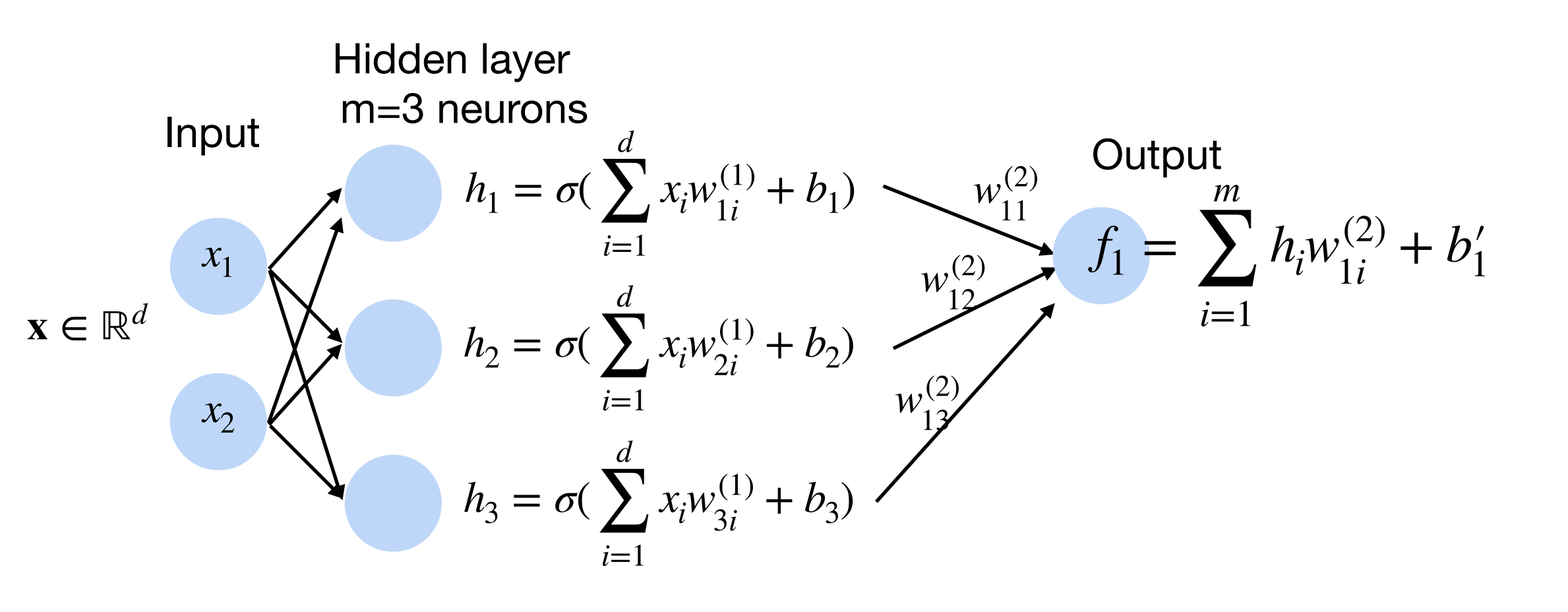
#### Review: neural networks with one hidden layer

Key elements: linear operations + Nonlinear activations



#### Review: Neural network for k-way classification

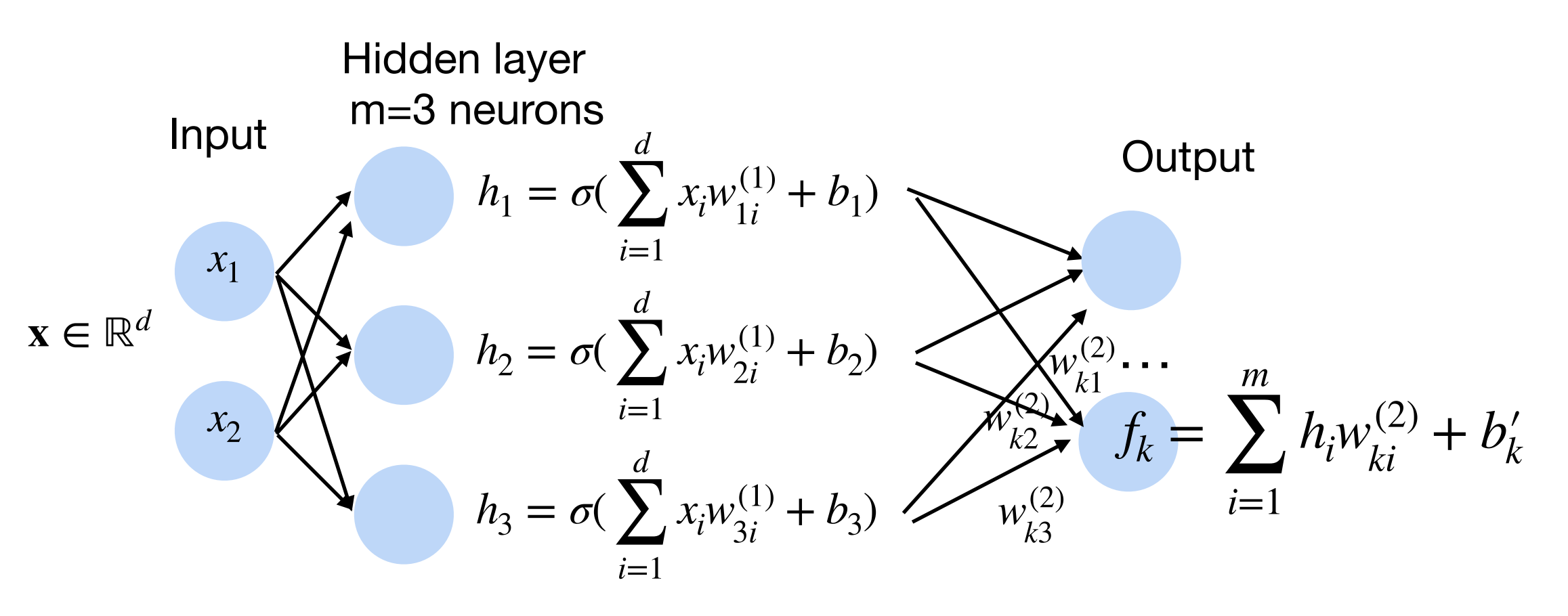
K outputs in the final layer



#### Review: Neural network for k-way classification

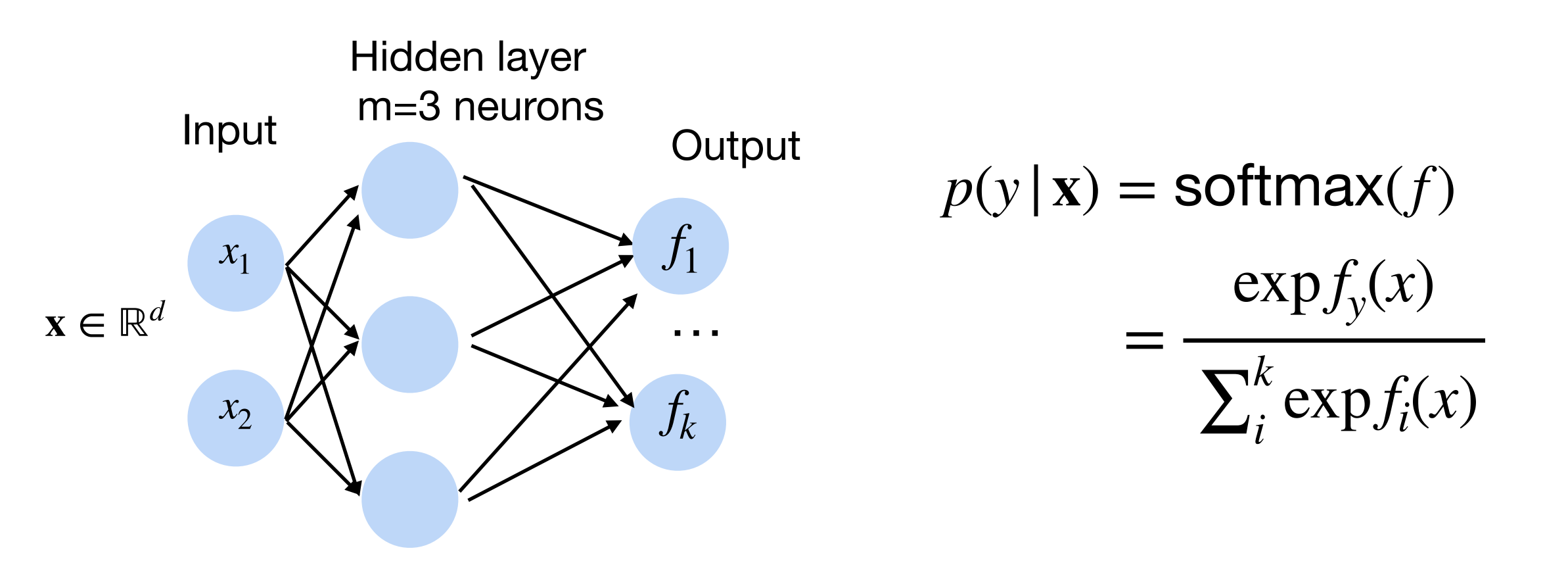
K outputs units in the final layer

Multi-class classification (e.g., ImageNet with k=1000)



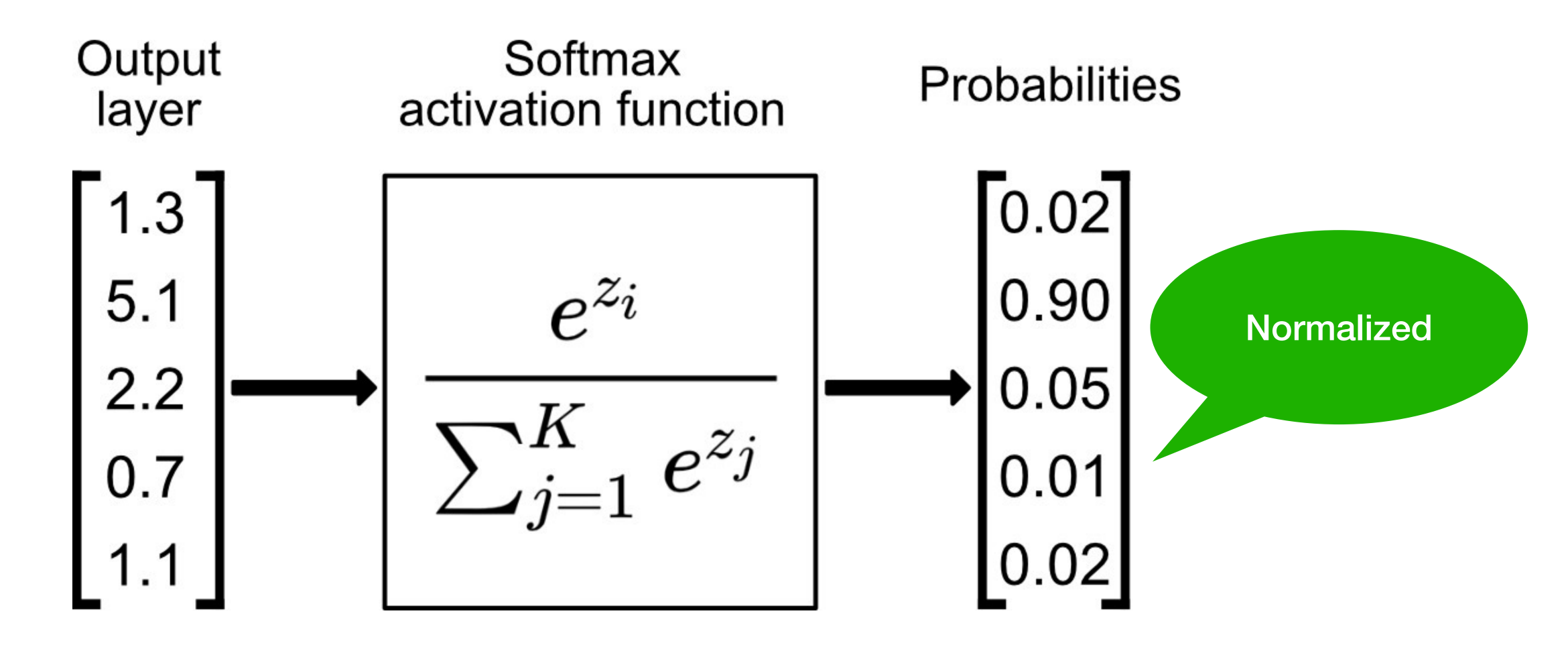
#### Review: Softmax

Turns outputs f into probabilities (sum up to 1 across k classes)

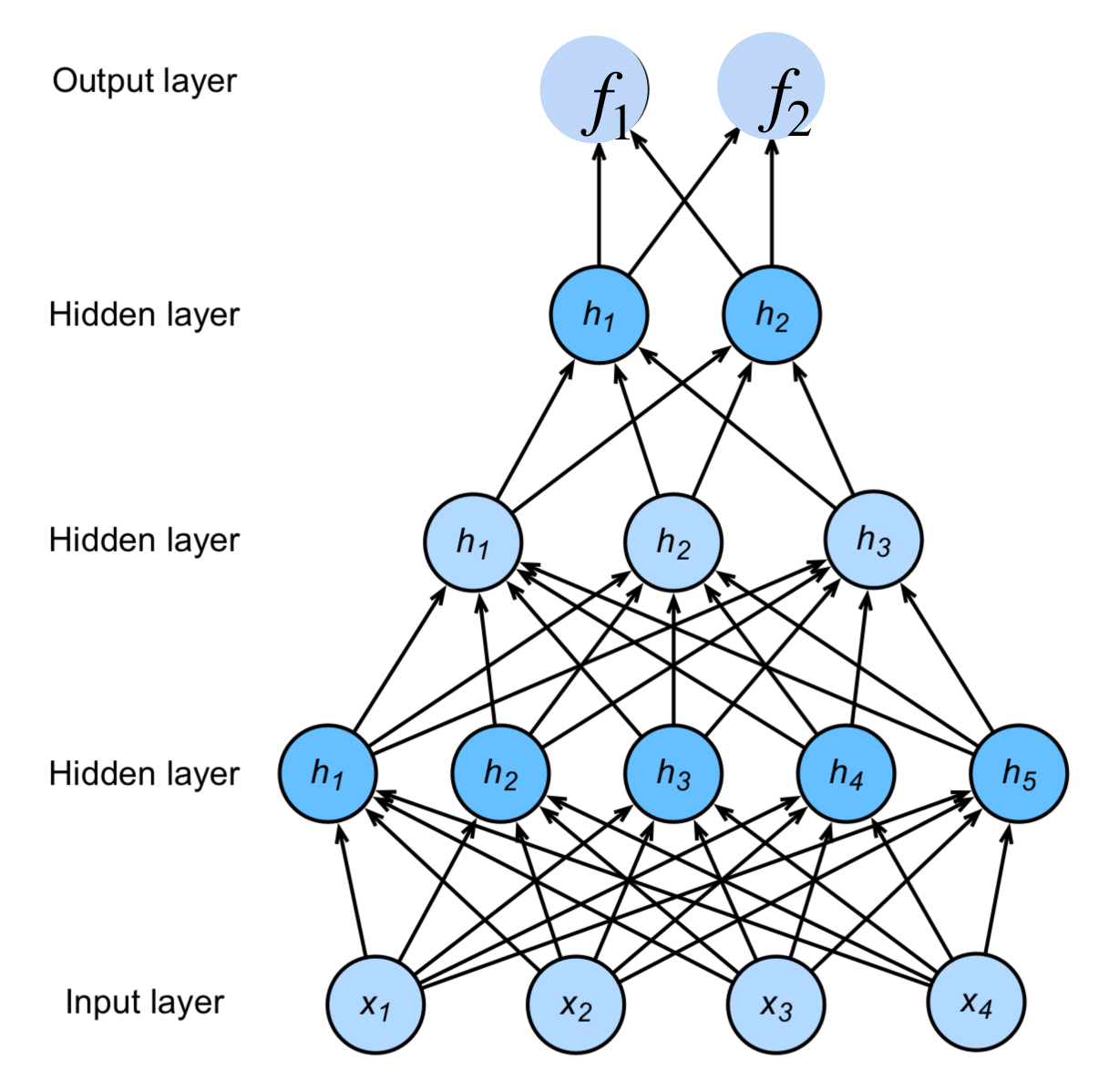


#### Softmax

Turns outputs f into probabilities (sum up to 1 across k classes)



### Deep neural networks (DNNs)



$$\mathbf{h}_1 = \sigma(\mathbf{W}_1 \mathbf{x} + \mathbf{b}_1)$$

$$\mathbf{h}_2 = \sigma(\mathbf{W}_2 \mathbf{h}_1 + \mathbf{b}_2)$$

$$\mathbf{h}_3 = \sigma(\mathbf{W}_3 \mathbf{h}_2 + \mathbf{b}_3)$$

$$\mathbf{f} = \mathbf{W}_4 \mathbf{h}_3 + \mathbf{b}_4$$

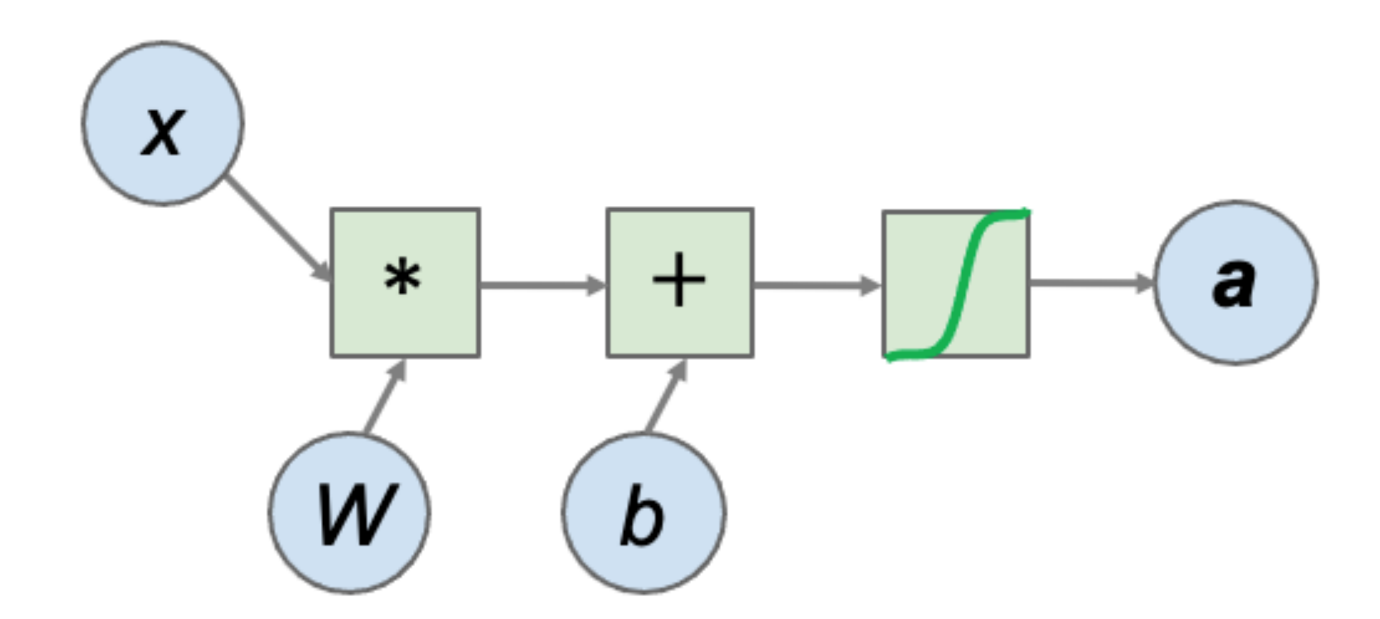
$$\mathbf{y} = \text{softmax}(\mathbf{f})$$

NNs are composition of nonlinear functions

#### Neural networks as variables + operations

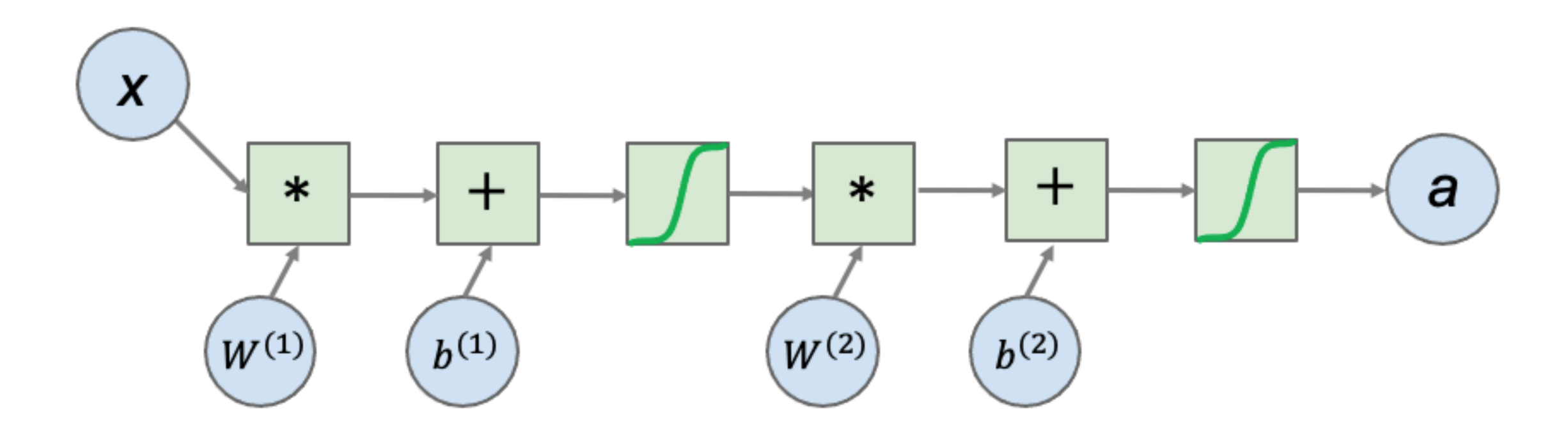
$$a = sigmoid(Wx + b)$$

- Decompose functions into atomic operations
- Separate data (variables) and computing (operations)
- Known as a computational graph



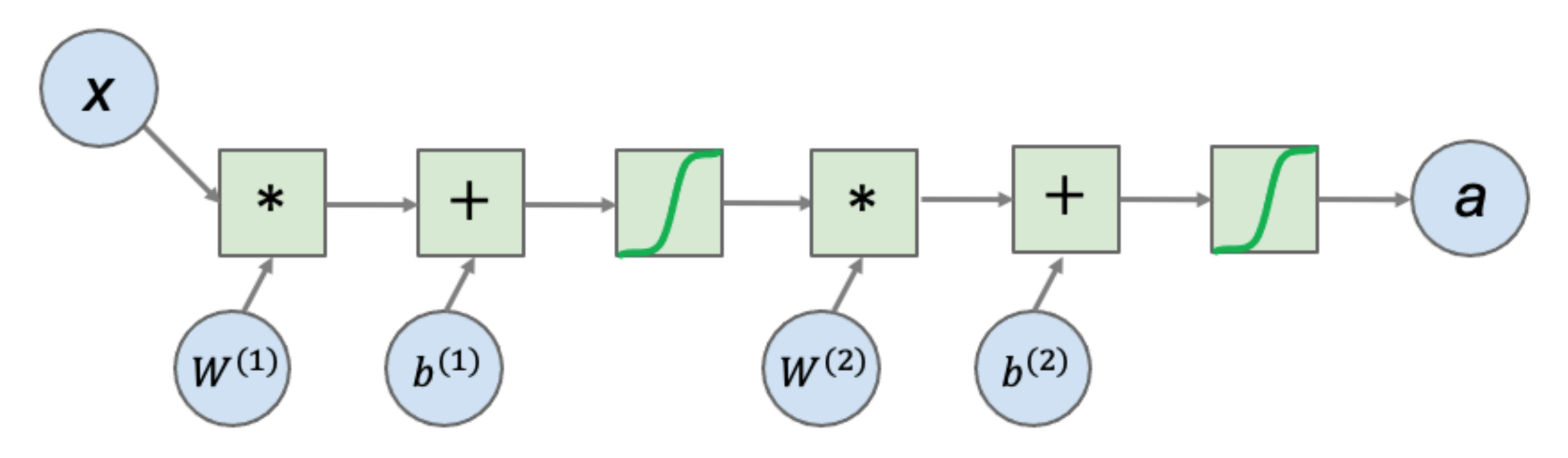
#### Neural networks as a computational graph

A two-layer neural network

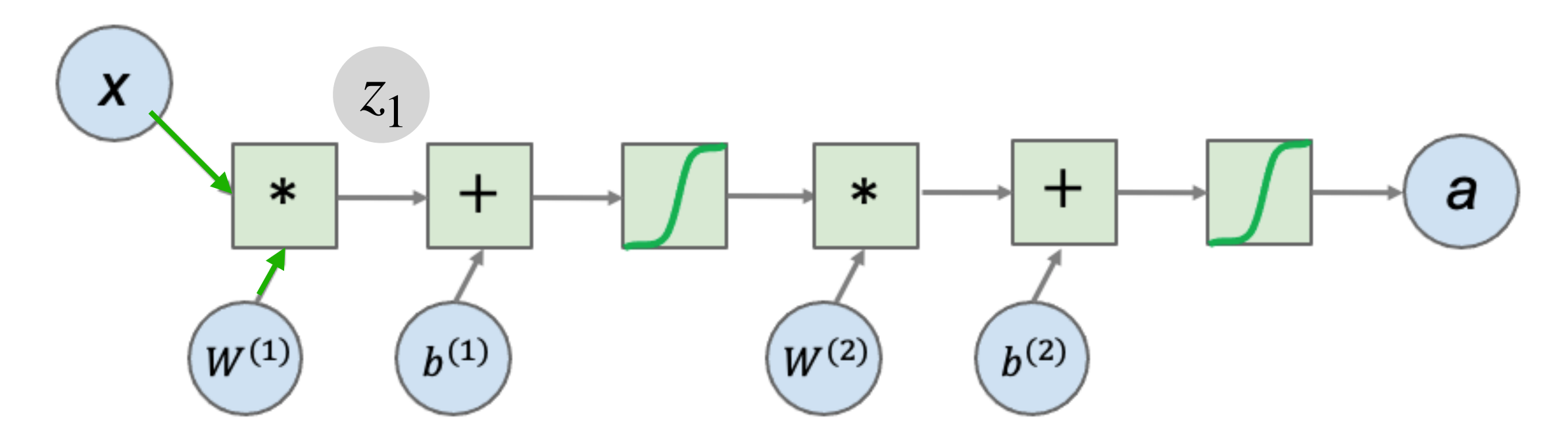


#### Neural networks as a computational graph

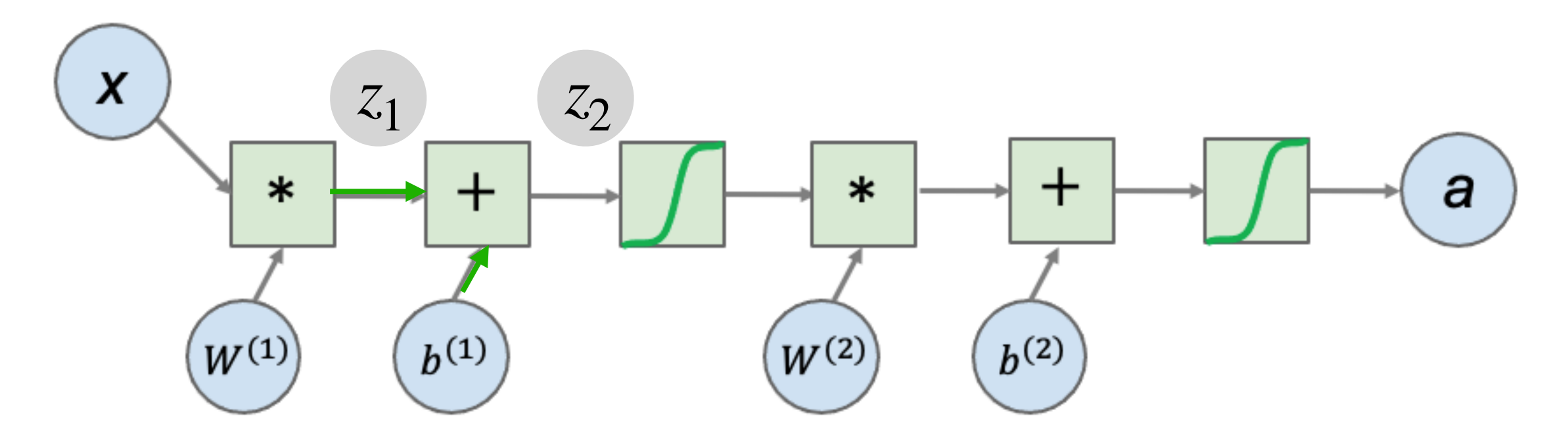
- A two-layer neural network
- Forward propagation vs. backward propagation



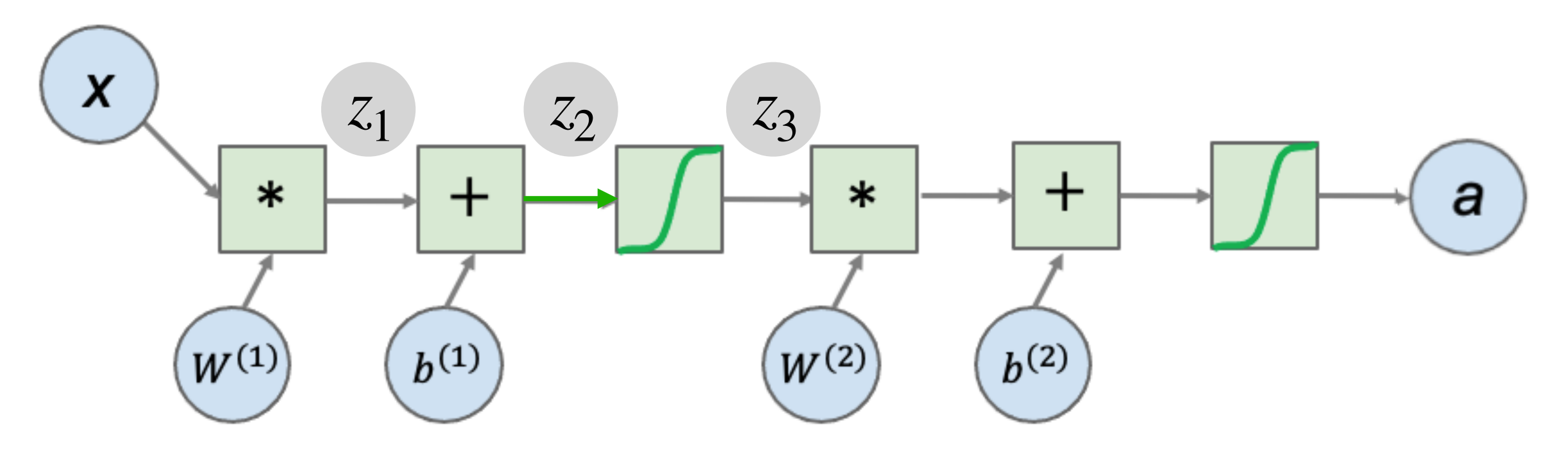
- A two-layer neural network
- Intermediate variables Z



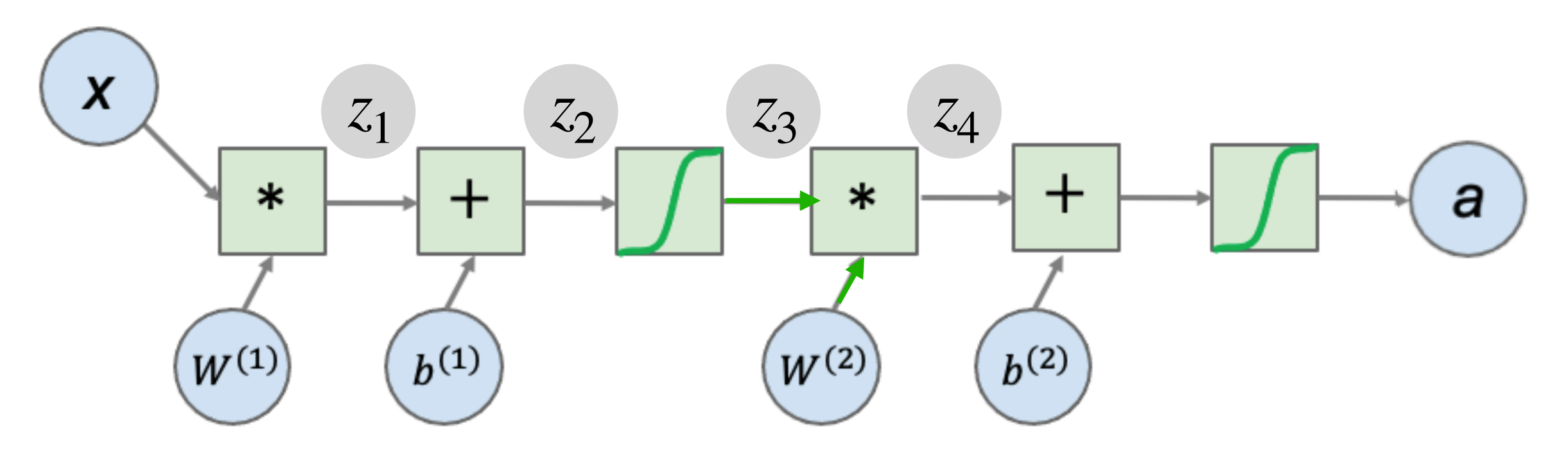
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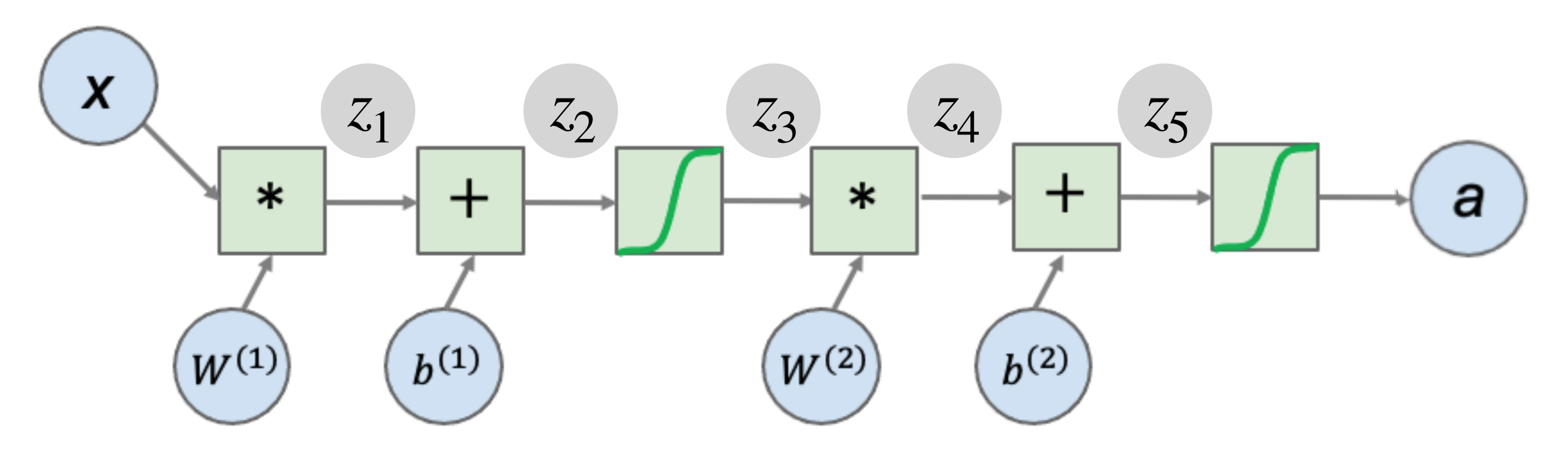
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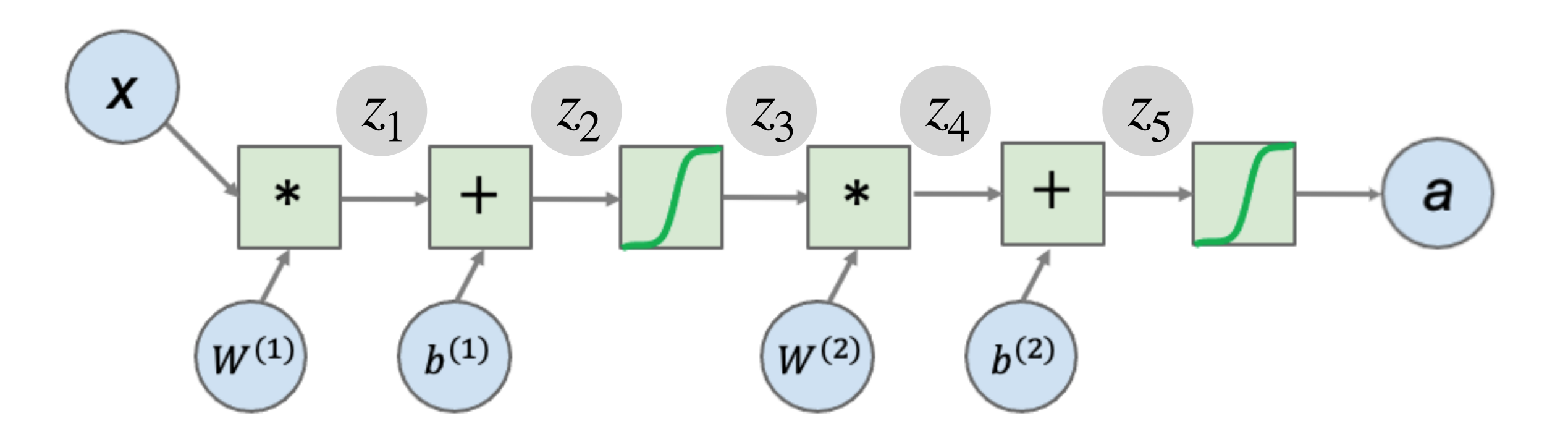
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- A two-layer neural network
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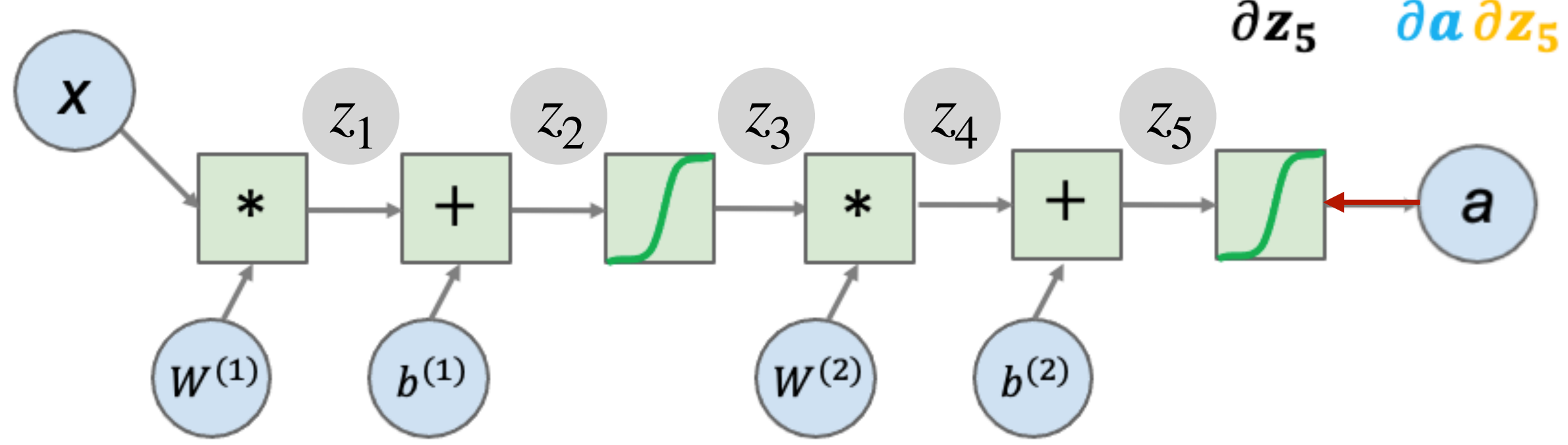


- A two-layer neural network
- Assuming forward propagation is done
- Minimize a loss function L



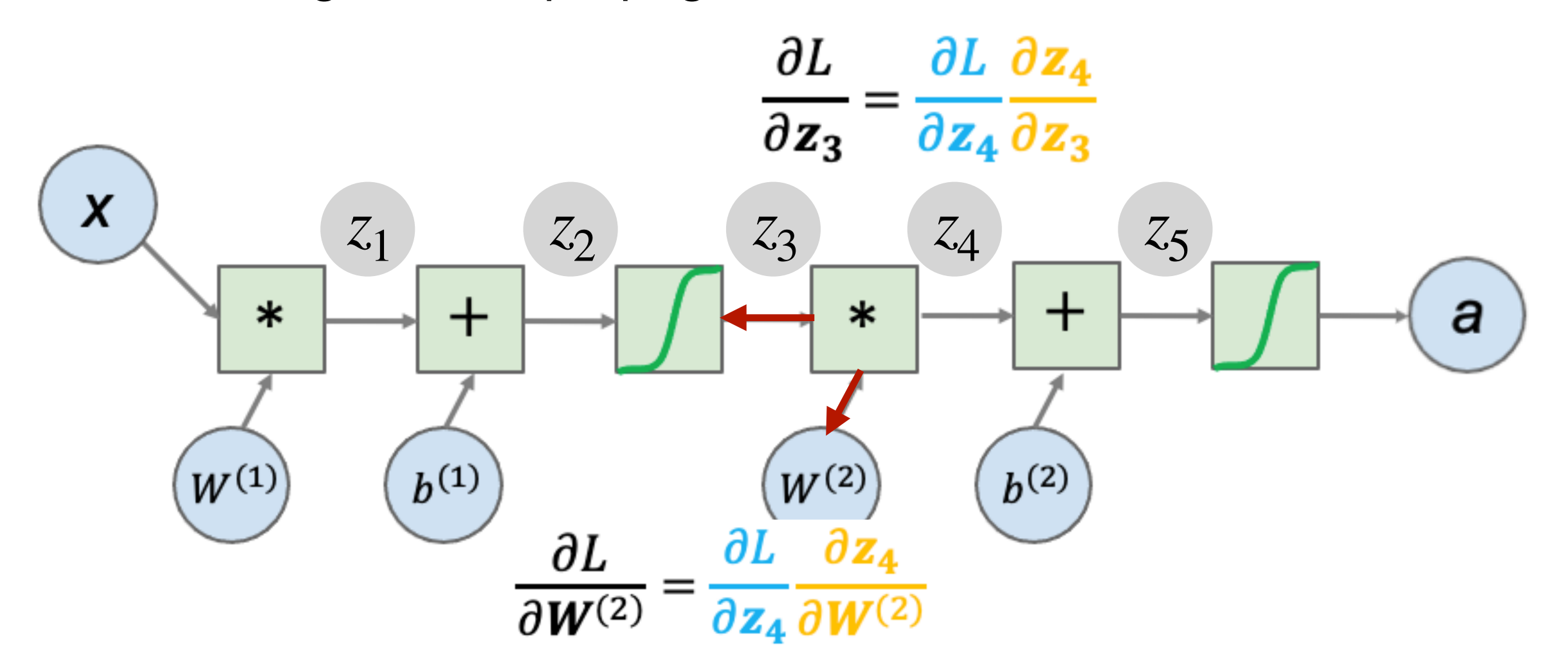
- A two-layer neural network
- Assuming forward propagation is done
- Minimize a loss function L

$$\frac{\partial L}{\partial z_5} = \frac{\partial L}{\partial a} \frac{\partial a}{\partial z_5}$$



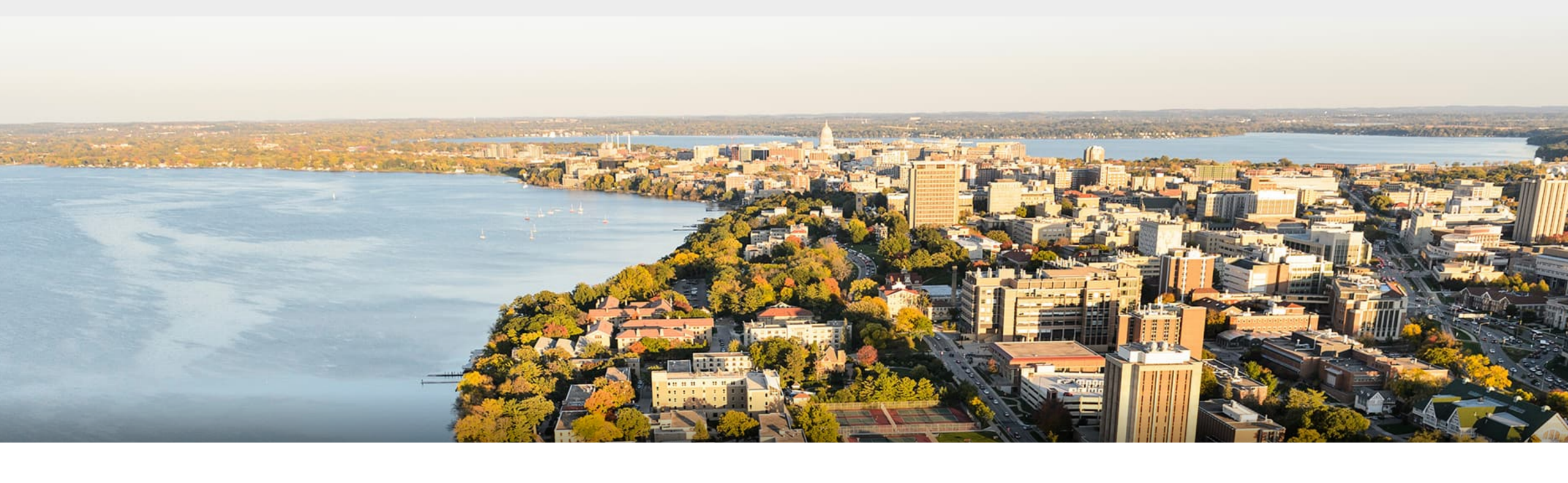
- A two-layer neural network
- Assuming forward propagation is done
- Minimize a loss function L

- A two-layer neural network
- Assuming forward propagation is done



#### Backward propagation: A modern treatment

- Define a neural network as a computational graph
- Must be a directed graph
- Nodes as variables and operations
- All operations must be differentiable



## Part II: Numerical Stability

#### **Gradients for Neural Networks**

• Compute the gradient of the loss  $\ell$  w.r.t.  $\mathbf{W}_t$ 

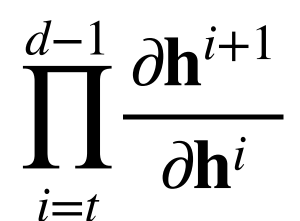
$$\frac{\partial \mathcal{E}}{\partial \mathbf{W}^t} = \frac{\partial \mathcal{E}}{\partial \mathbf{h}^d} \frac{\partial \mathbf{h}^d}{\partial \mathbf{h}^{d-1}} \dots \frac{\partial \mathbf{h}^{t+1}}{\partial \mathbf{h}^t} \frac{\partial \mathbf{h}^t}{\partial \mathbf{W}^t}$$

Multiplication of many matrices



Wikipedia

### Two Issues for Deep Neural Networks

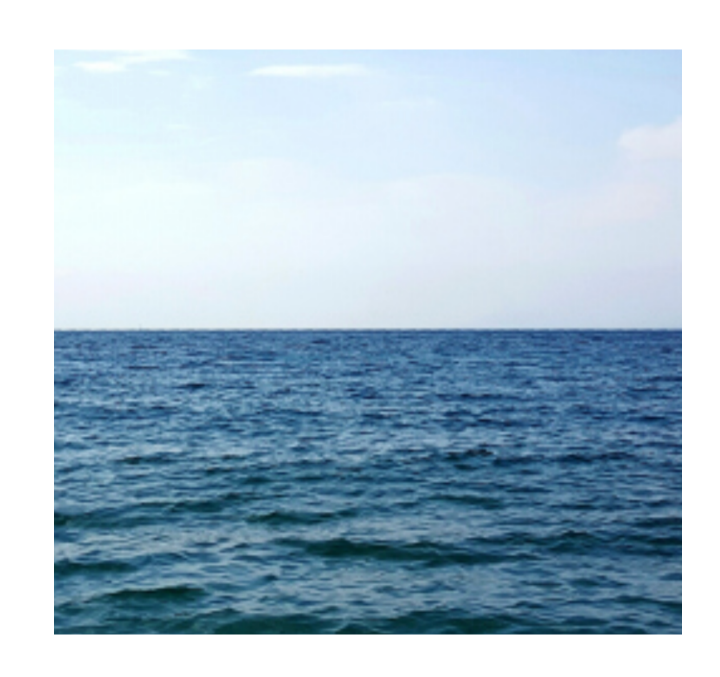


#### Gradient Exploding



 $1.5^{100} \approx 4 \times 10^{17}$ 

#### Gradient Vanishing



$$0.8^{100} \approx 2 \times 10^{-10}$$

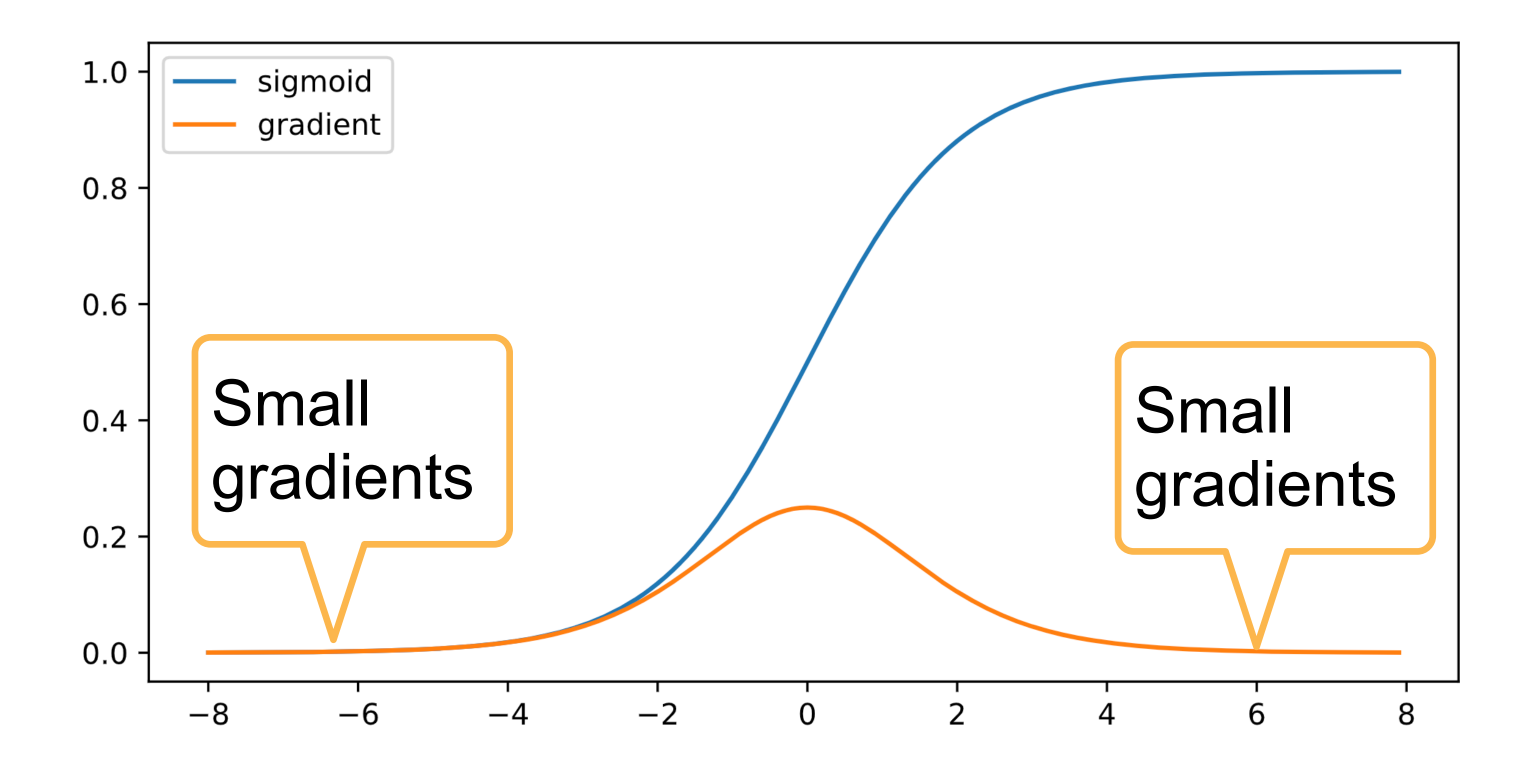
#### Issues with Gradient Exploding

- Value out of range: infinity value (NaN)
- Sensitive to learning rate (LR)
  - Not small enough LR -> larger gradients
  - Too small LR -> No progress
  - May need to change LR dramatically during training

#### Gradient Vanishing

Use sigmoid as the activation function

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



#### Issues with Gradient Vanishing

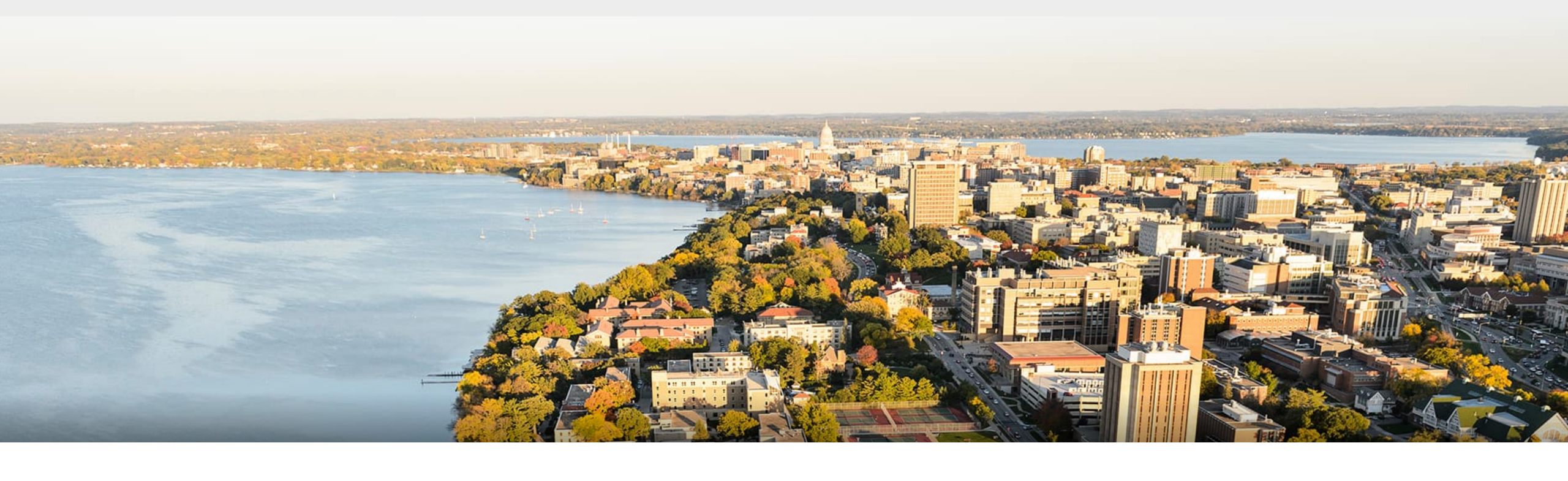
- Gradients with value 0
- No progress in training
  - No matter how to choose learning rate
- Severe with bottom layers
  - Only top layers are well trained
  - No benefit to make networks deeper

# How to stabilize training?



#### Stabilize Training: Practical Considerations

- Goal: make sure gradient values are in a proper range
  - E.g. in [1e-6, 1e3]
- Multiplication -> plus
  - Architecture change (e.g., ResNet)
- Normalize
  - Batch Normalization, Gradient clipping
- Proper activation functions



### Part III: Generalization & Regularization

# How good are the models?



#### Training Error and Generalization Error

- Training error: model error on the training data
- Generalization error: model error on new data
- Example: practice a future exam with past exams
  - Doing well on past exams (training error) doesn't guarantee a good score on the future exam (generalization error)

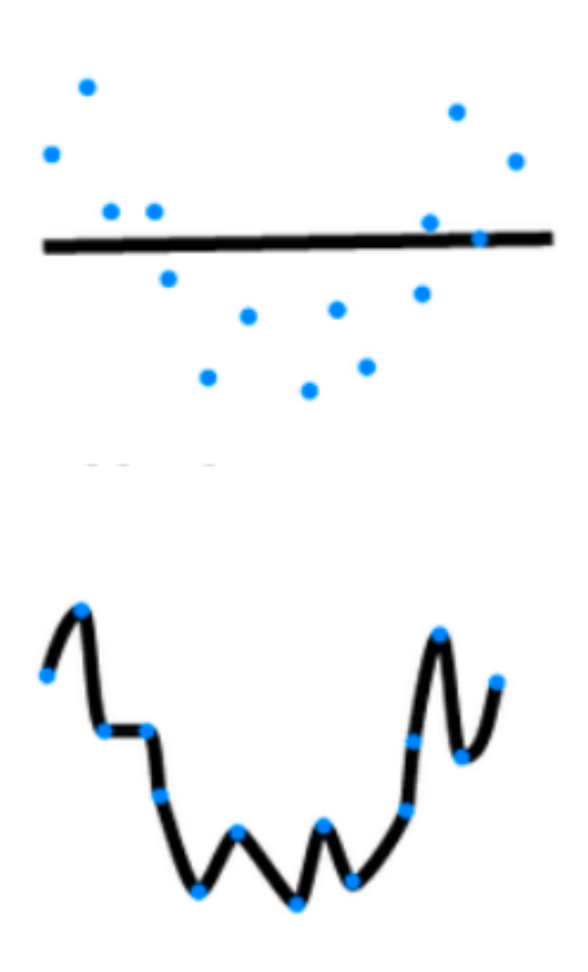
# Underfitting Overfitting



Image credit: hackernoon.com

## **Model Capacity**

- The ability to fit variety of functions
- Low capacity models struggles to fit training set
  - Underfitting
- High capacity models can memorize the training set
  - Overfitting



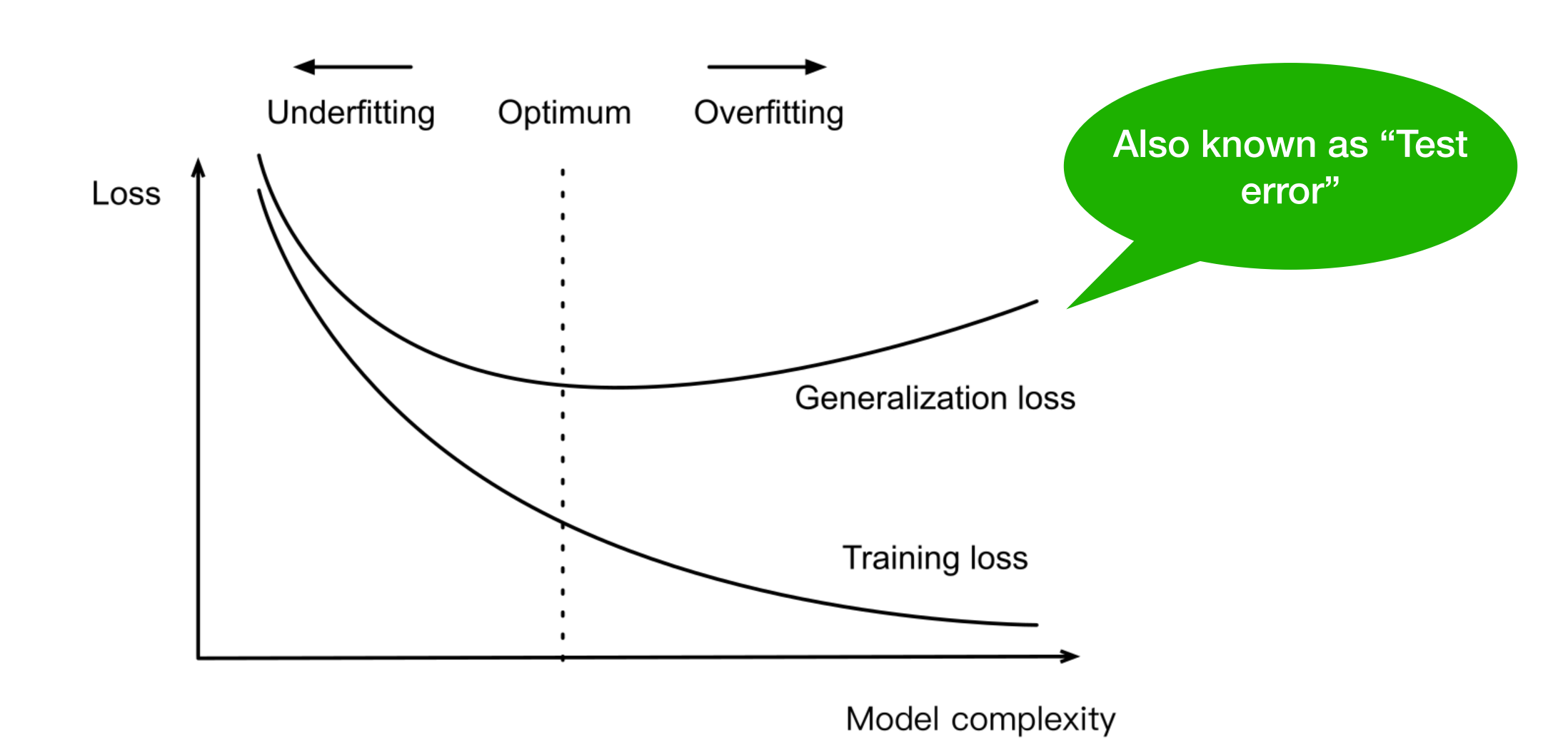
## Underfitting and Overfitting

#### Data complexity

Model capacity

	Simple	Complex
Low	Normal	Underfitting
High	Overfitting	Normal

### Influence of Model Complexity



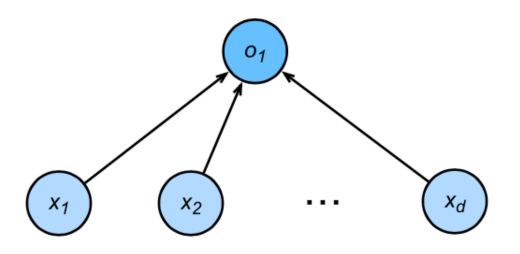
## **Estimate Neural Network Capacity**

- It's hard to compare complexity between different algorithms
  - e.g. tree vs neural network

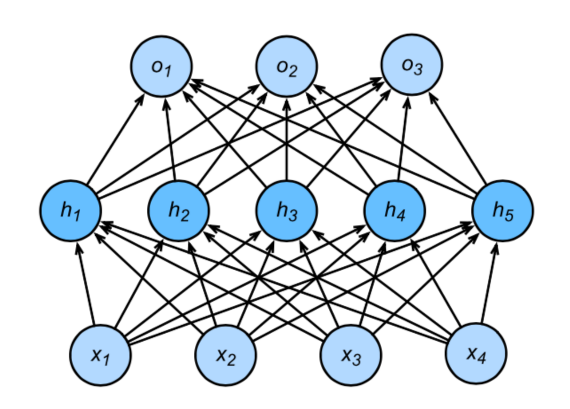
## **Estimate Neural Network Capacity**

- It's hard to compare complexity between different algorithms
  - e.g. tree vs neural network
- Given an algorithm family, two main factors matter:
  - The number of parameters
  - The values taken by each parameter





$$(d+1)m + (m+1)k$$



## Data Complexity

- Multiple factors matters
  - # of examples
  - # of features in each example
  - time/space structure
  - # of labels

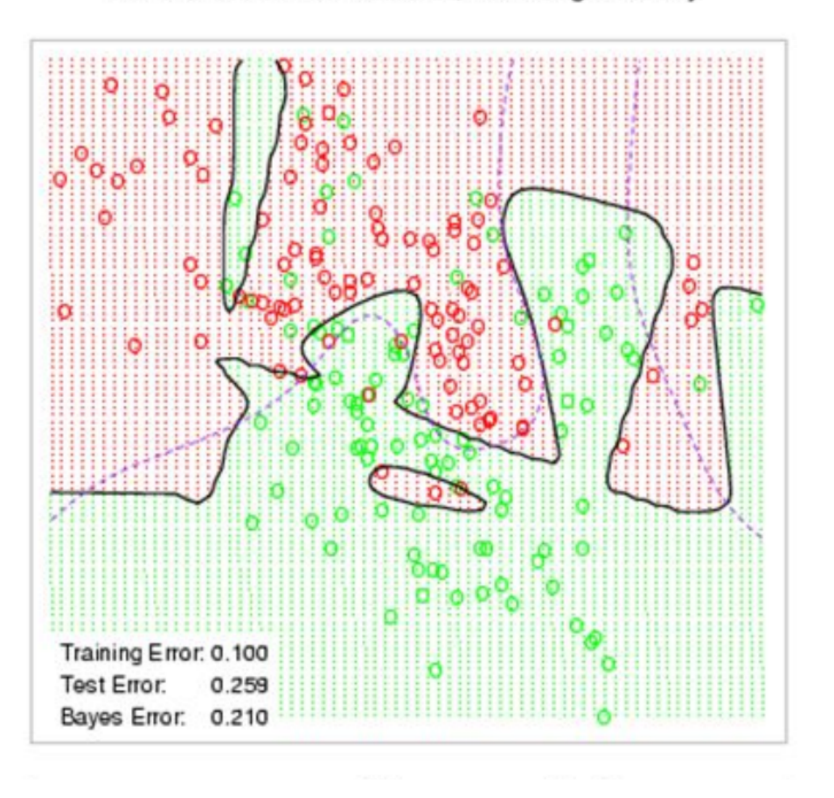




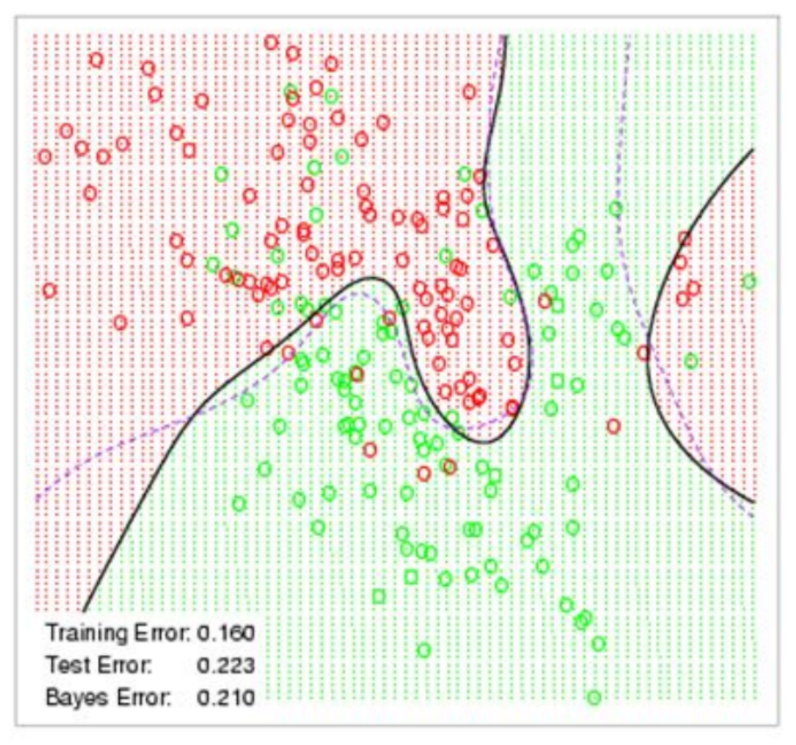
# How to regularize the model for better generalization?

# Weight Decay

#### Neural Network - 10 Units, No Weight Decay



#### Neural Network - 10 Units, Weight Decay=0.02

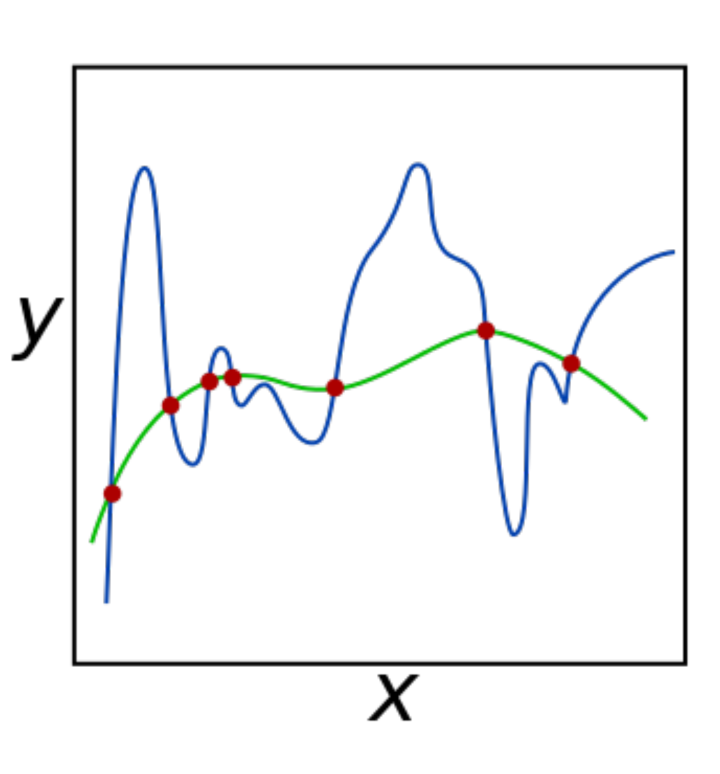


## Squared Norm Regularization as Hard Constraint

Reduce model complexity by limiting value range

$$\min \ \mathcal{E}(\mathbf{w}, b) \quad \text{subject to} \ \|\mathbf{w}\|^2 \leq \theta$$

- Often do not regularize bias b
  - Doing or not doing has little difference in practice
- A small  $\theta$  means more regularization



## Squared Norm Regularization as Soft Constraint

We can rewrite the hard constraint version as

$$\min \mathcal{L}(\mathbf{w}, b) + \frac{\lambda}{2} ||\mathbf{w}||^2$$

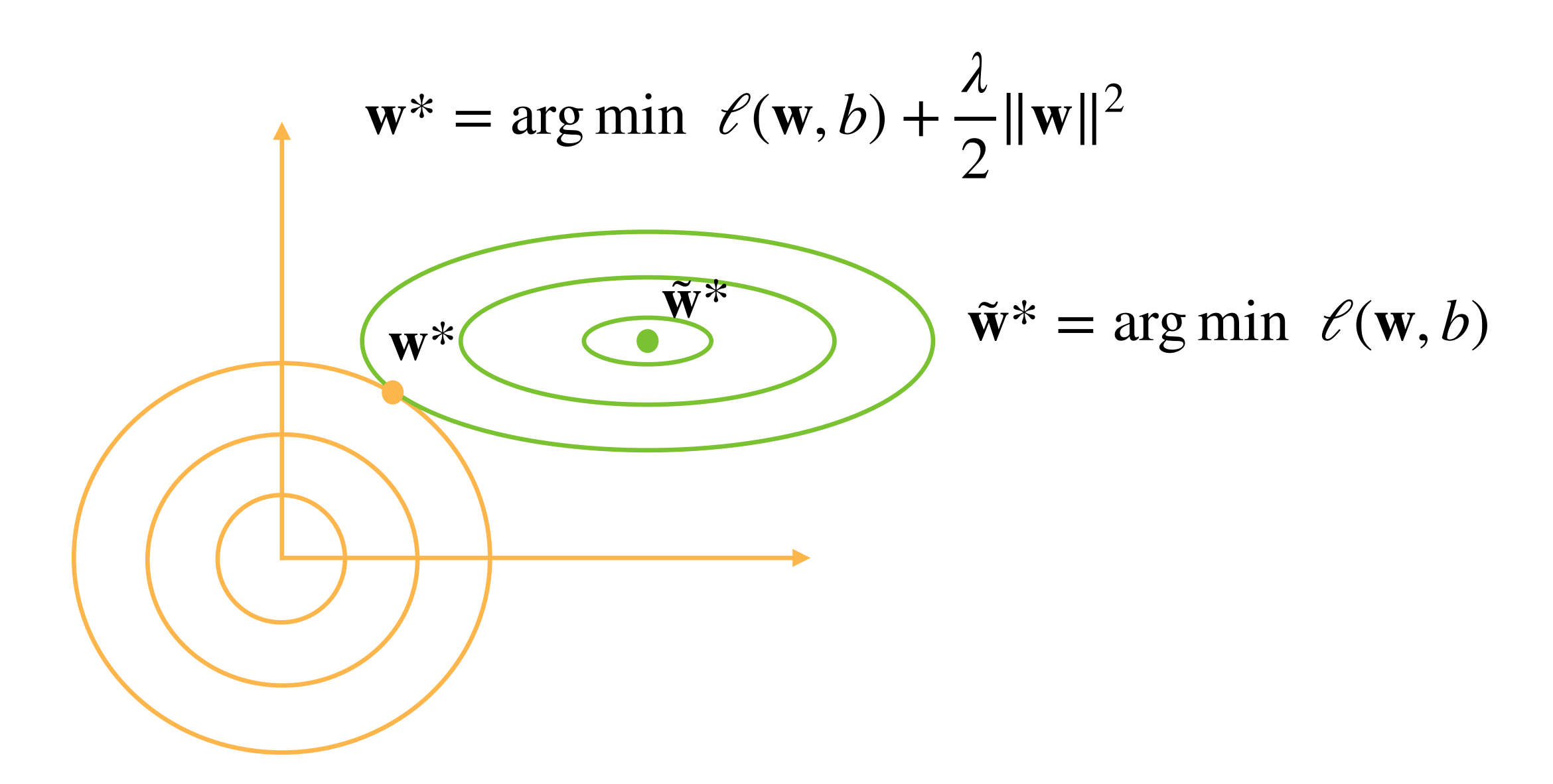
## Squared Norm Regularization as Soft Constraint

We can rewrite the hard constraint version as

$$\min \mathcal{L}(\mathbf{w}, b) + \frac{\lambda}{2} ||\mathbf{w}||^2$$

- Hyper-parameter λ controls regularization importance
- $\lambda = 0$ : no effect
- $\lambda \to \infty, \mathbf{w}^* \to \mathbf{0}$

## Illustrate the Effect on Optimal Solutions



# Dropout

Hinton et al.



## **Apply Dropout**

 Often apply dropout on the output of hidden fullyconnected layers

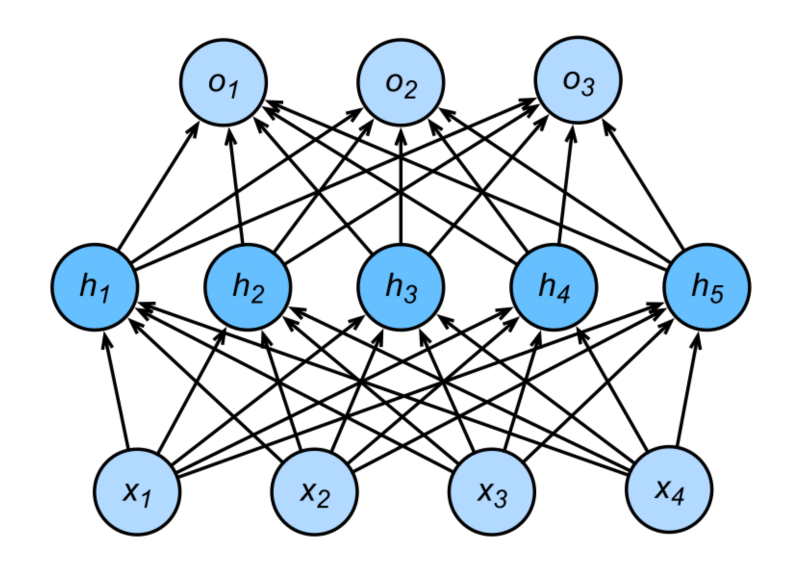
$$\mathbf{h} = \sigma(\mathbf{W}_1\mathbf{x} + \mathbf{b}_1)$$

h' = dropout(h)

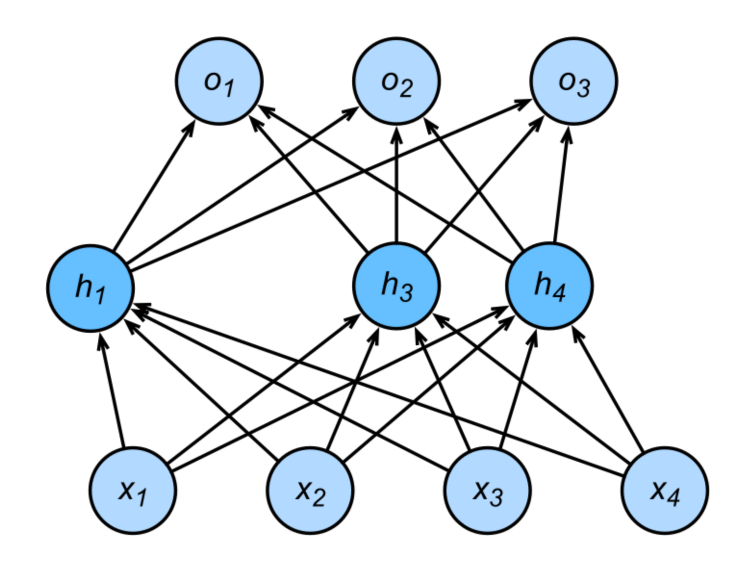
$$\mathbf{o} = \mathbf{W}_2 \mathbf{h}' + \mathbf{b}_2$$

y = softmax(o)

MLP with one hidden layer



Hidden layer after dropout



## Dropout

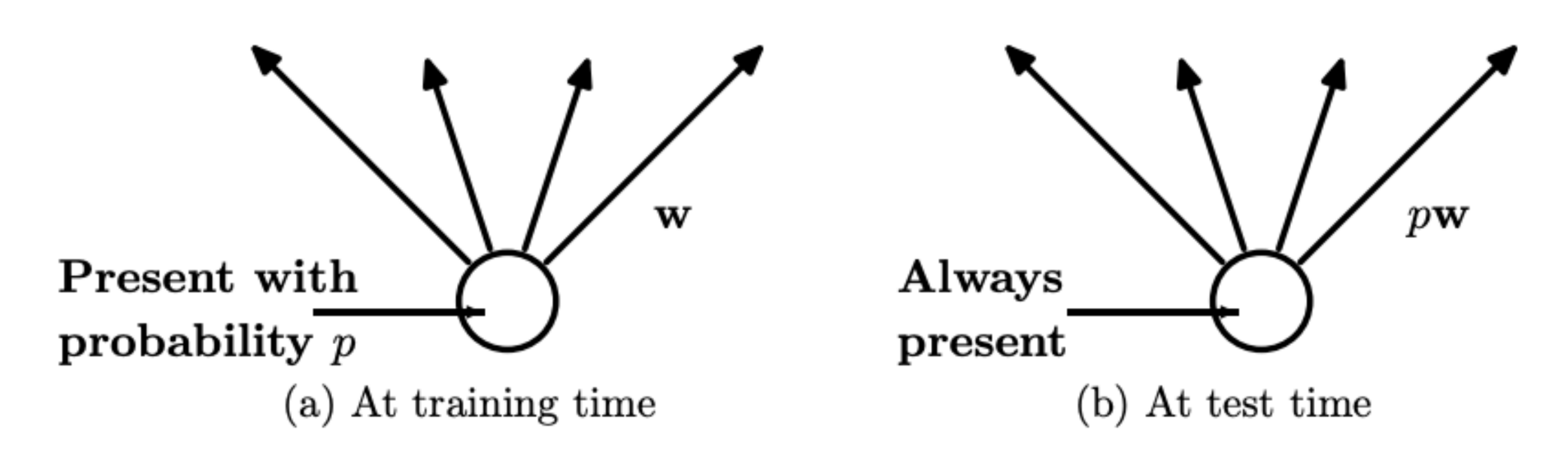


Figure 2: **Left**: A unit at training time that is present with probability p and is connected to units in the next layer with weights  $\mathbf{w}$ . **Right**: At test time, the unit is always present and the weights are multiplied by p. The output at test time is same as the expected output at training time.

## Dropout

Hinton et al.

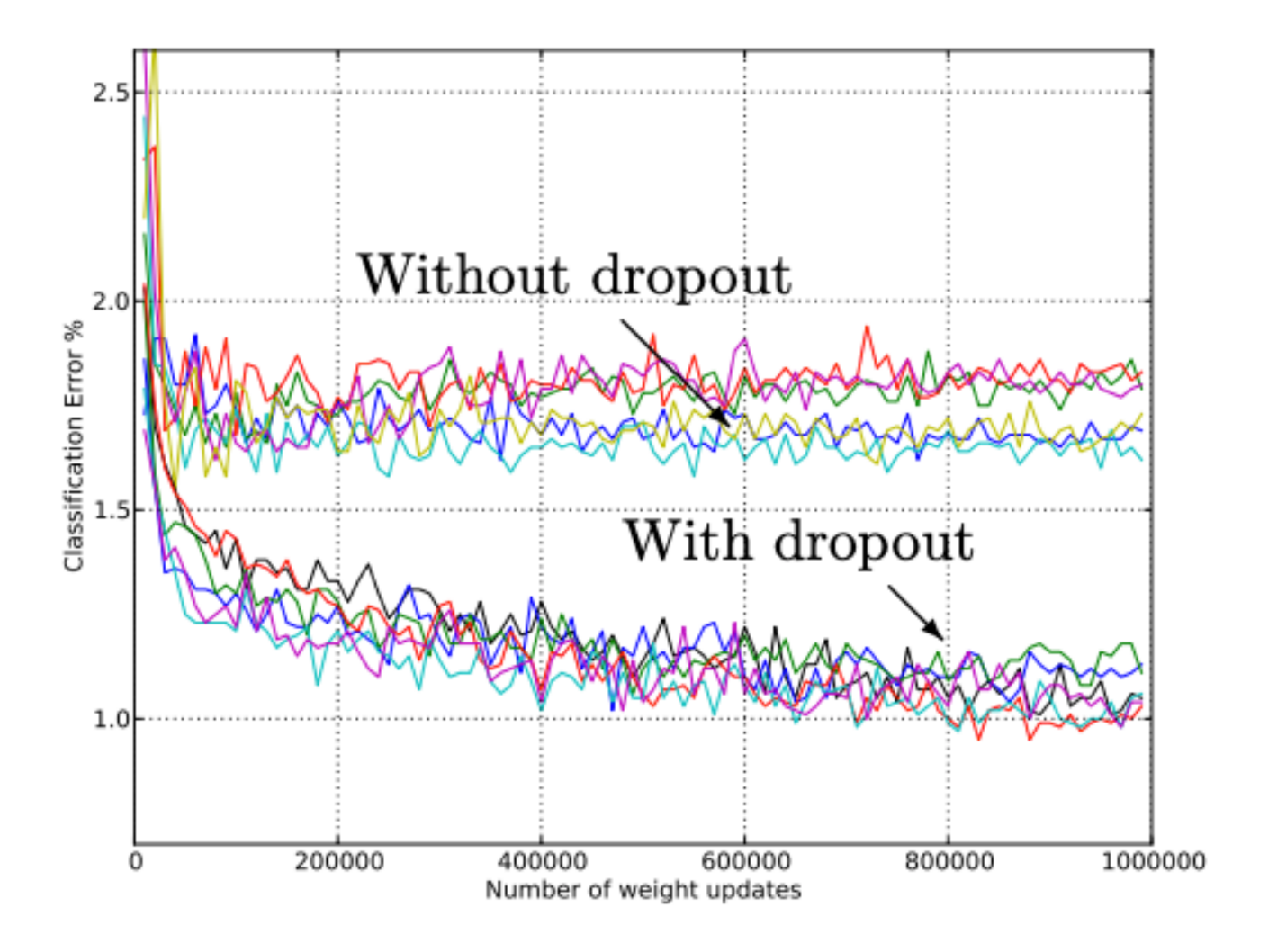


Figure 4: Test error for different architectures with and without dropout. The networks have 2 to 4 hidden layers each with 1024 to 2048 units.

## What we've learned today...

- Deep neural networks
  - Computational graph (forward and backward propagation)
- Numerical stability in training
  - Gradient vanishing/exploding
- Generalization and regularization
  - Overfitting, underfitting
  - Weight decay and dropout