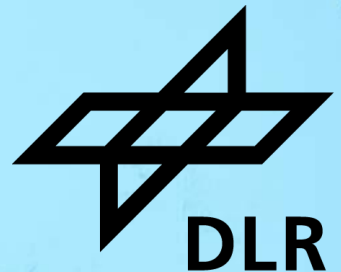


# **INTRODUCTION TO DEEP LEARNING**

## **PART I – INTRODUCTION AND BASICS**

**Auliya Fitri, Sai Vemuri, Sreerag Naveenachandran**

**Machine Learning Group  
Institute of Data Science**



## Auliya Fitri

German Aerospace Center – Institute of Data Science  
Data Analysis and Intelligence  
Machine Learning Group

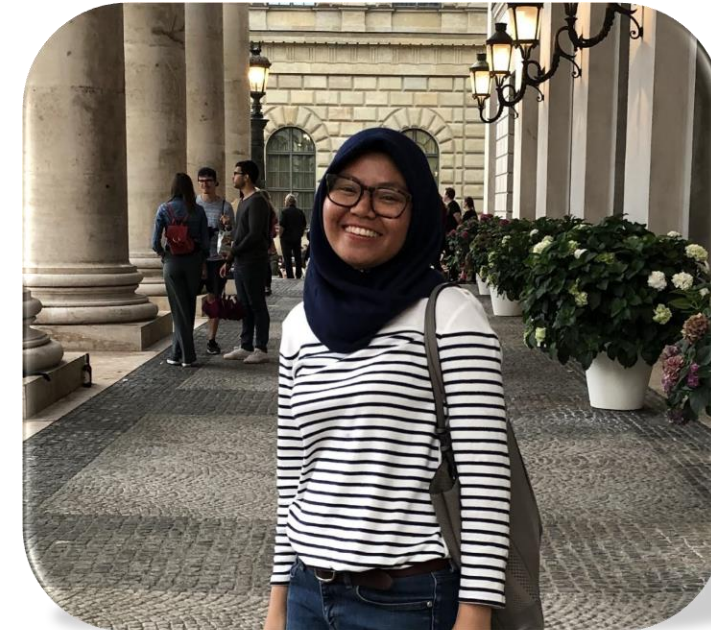
### Research Interests:

- Machine Learning
- Explainable Artificial Intelligence
- Uncertainties in Neural Networks

### Contact:

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Mail: [auliya.fitri@dlr.de](mailto:auliya.fitri@dlr.de)



# Sai Karthikeya Vemuri

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Machine Learning Group

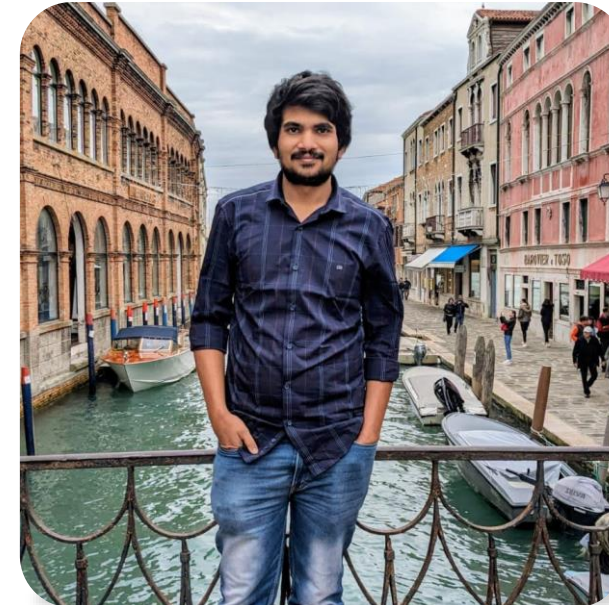
PhD Student: Computer Vision (FSU Jena)

Research Interests:

- Physics in Machine Learning
- Knowledge Integration

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## Sreerag Vadakkemepully Naveenachandran

German Aerospace Center – Institute of Data Science

Data Analysis and Intelligence

Machine Learning Group

Research Interests:

- Machine learning for engineering systems
- Anomaly detection in time series
- Diffusion models



Contact:

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Mail: [Sreerag.Naveenachandran@dlr.de](mailto:Sreerag.Naveenachandran@dlr.de)

# Schedule



Date	Time	Activity
13.11.2025 Day 1	09:00 - 10:00	Introduction and basics
	10:00 - 10:30	Hands-on I
	10:30 - 10:45	Coffee break
	10:45 - 11:45	Advanced concept and Convolutional Neural Network
	11:45 - 12:15	Hands-on II
	12:15 - 12:30	Recap Day 1
14.11.2025 Day 2	09:00 - 10:00	Deep Generative Model
	10:00 - 10:30	Hands-on III
	10:30 - 10:45	Coffee break
	10:45 - 11:45	Transformer
	11:45 - 12:15	Hands-on IV
	12:15 - 12:30	Code and knowledge sources + closing

## I. Introduction and basics

- Application examples
- Machine learning background
- Neural network concepts
- Training procedure

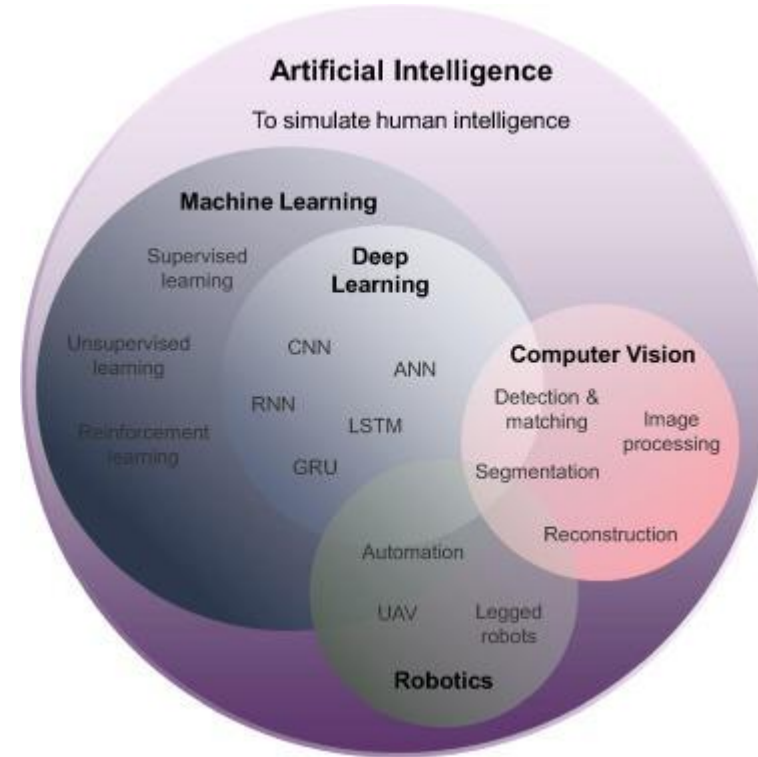
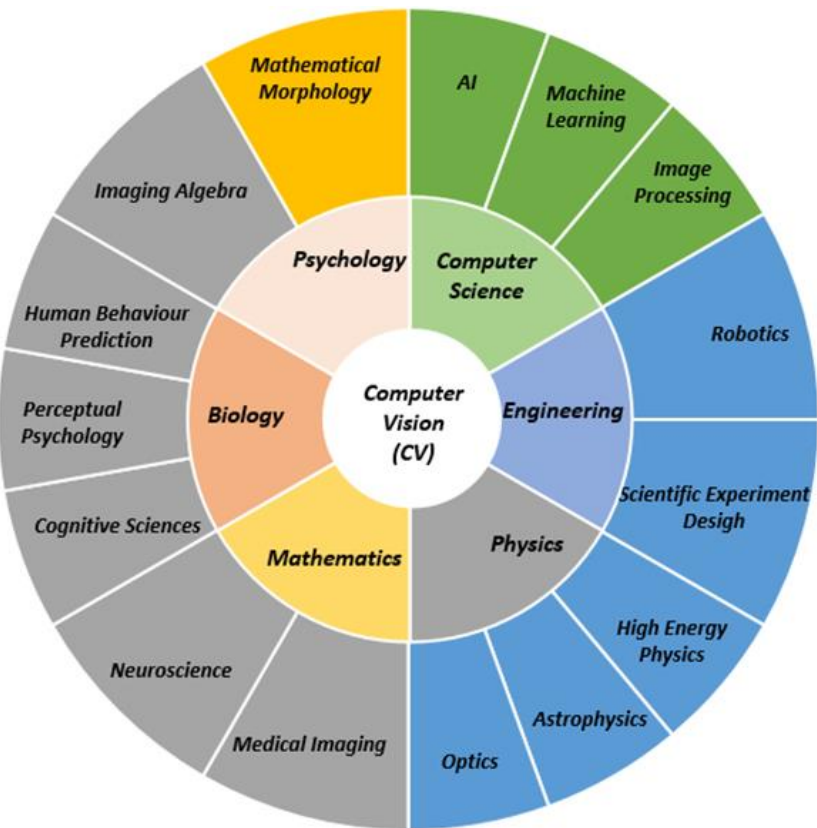
*Inspired by lectures from Paris Saclay and MIT; images taken from these, if not noted otherwise*

# APPLICATION EXAMPLES

# Application Examples

## Computer Vision

Computer Vision is a interdisciplinary field with strong relations to AI and DL



[Computer Vision and Deep Learning – SevenShineStudios \(wordpress.com\)](http://Computer Vision and Deep Learning – SevenShineStudios (wordpress.com))

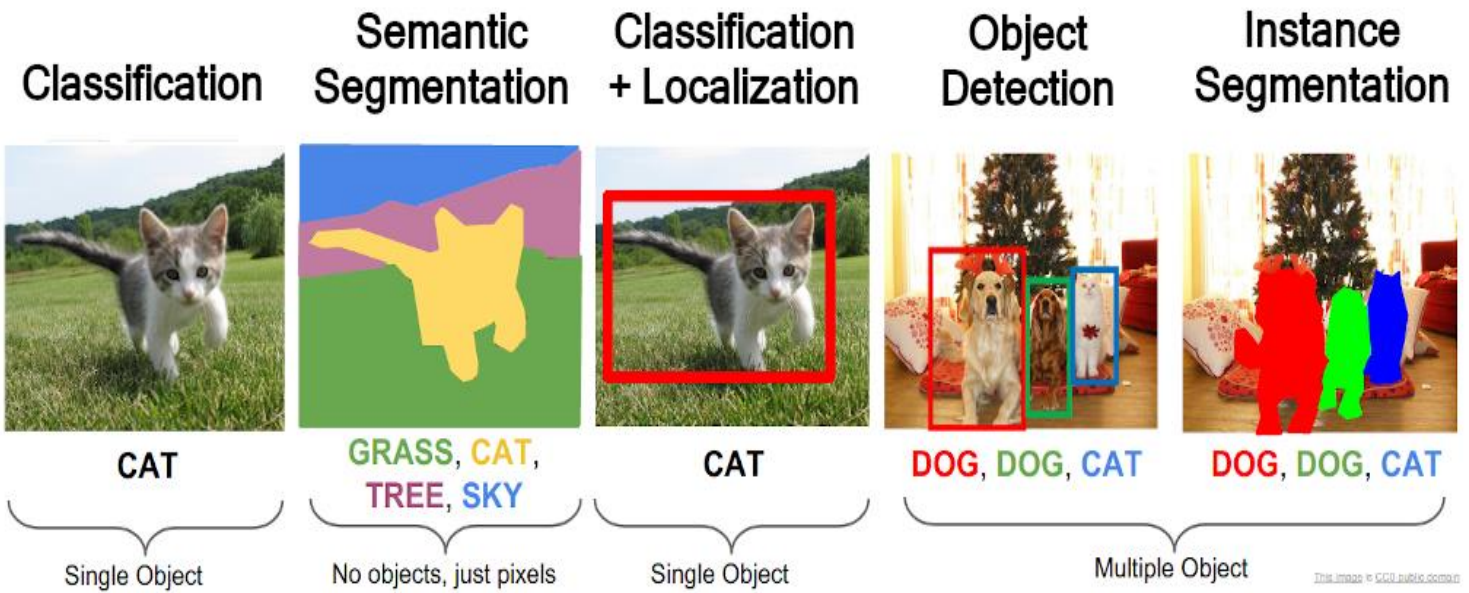
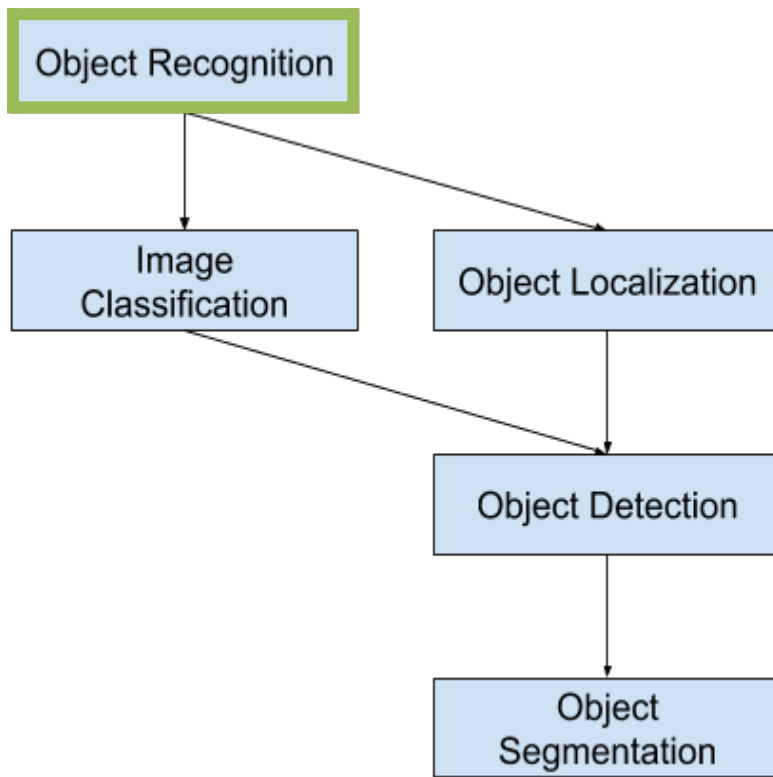
[BIM, machine learning and computer vision techniques in underground construction: Current status and future perspectives - ScienceDirect](http://BIM, machine learning and computer vision techniques in underground construction: Current status and future perspectives - ScienceDirect)

# Application Examples

## Computer Vision - Object Recognition / Image Processing



“Object Recognition refers to a collection of related tasks for identifying objects in digital photographs.”



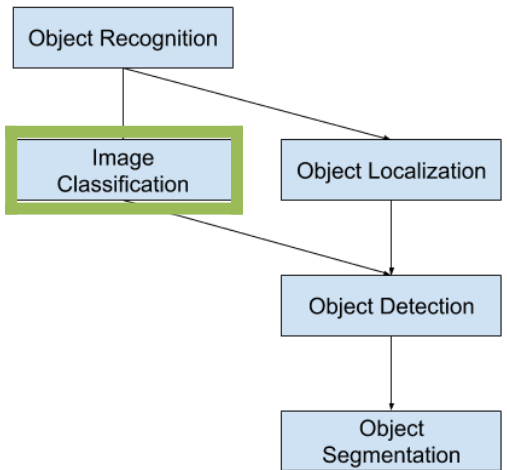
[http://cs231n.stanford.edu/slides/2017/cs231n\\_2017\\_lecture11.pdf](http://cs231n.stanford.edu/slides/2017/cs231n_2017_lecture11.pdf)

[A Gentle Introduction to Object Recognition With Deep Learning \(machinelearningmastery.com\)](https://machinelearningmastery.com/a-gentle-introduction-to-object-recognition-with-deep-learning/) (2021)

# Application Examples

## Computer Vision – Image Classification

“Image Classification predicts the type or class of an object in an image.”

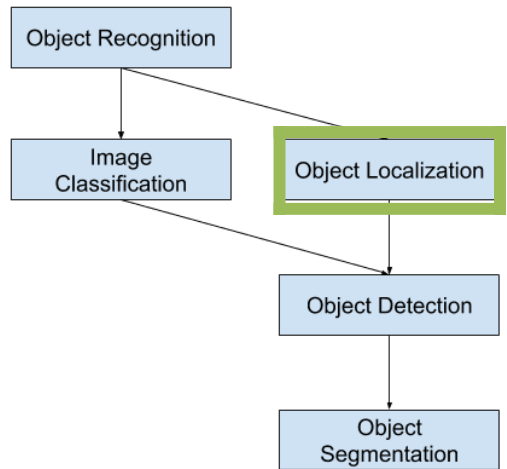


CAT

# Application Examples

## Computer Vision – Object Localization

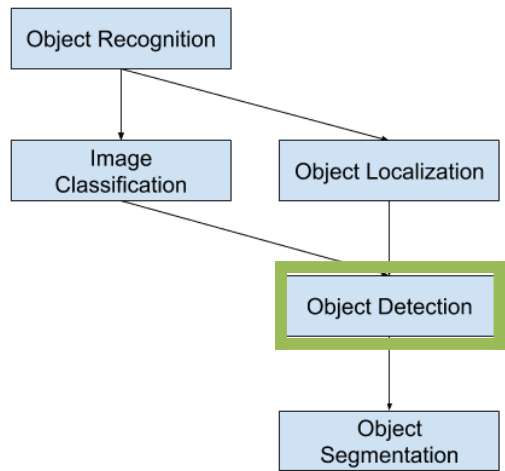
“Object Localization locates the presence of objects in an image and indicate their location with a bounding box.”



# Application Examples

## Computer Vision – Object Detection

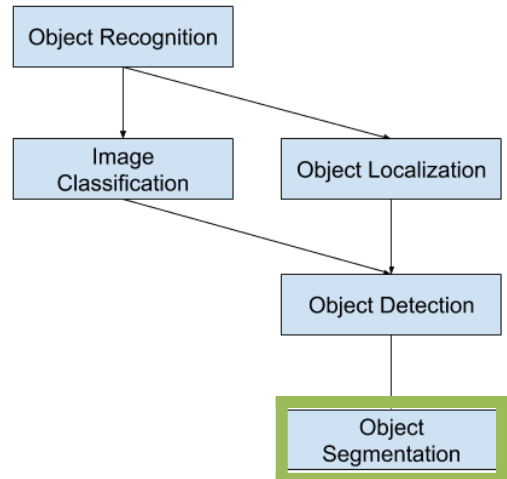
“Object Detection locates the presence of objects with a bounding box and types or classes of the located objects in an image.”



**DOG, DOG, CAT**

# Application Examples

## Computer Vision – Semantic and Object Segmentation



Semantic Segmentation  
highlights pixels but not objects



**GRASS, CAT,  
TREE, SKY**

“Object Segmentation highlights the specific pixels of the object instead of a coarse bounding box.”

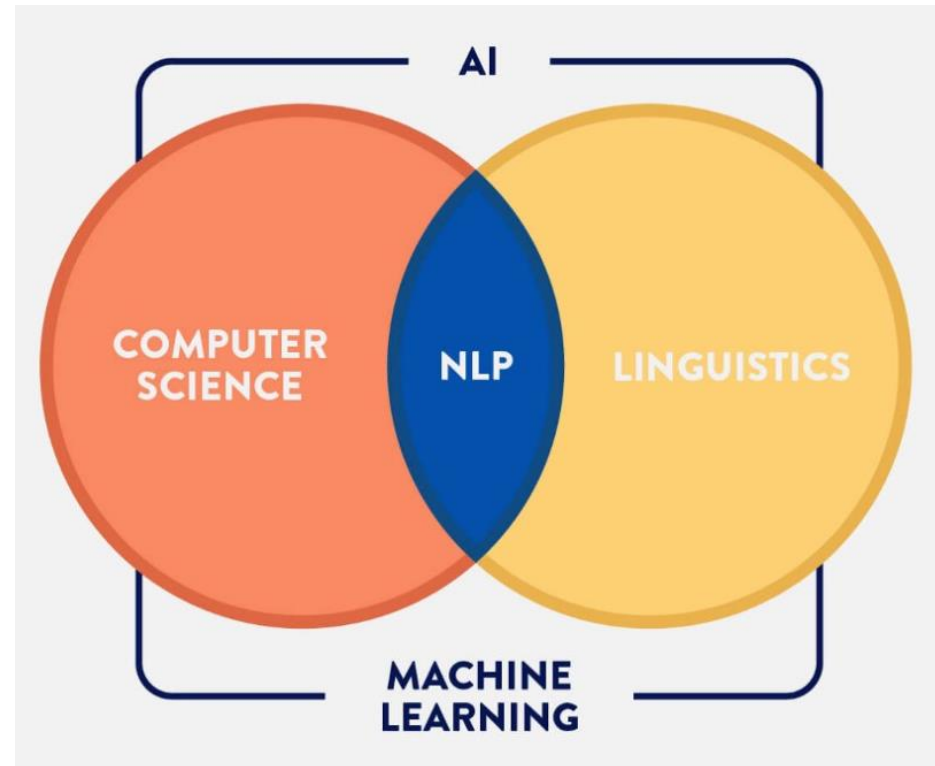


**DOG, DOG, CAT**

# Application Examples

## Natural Language Processing (NLP)

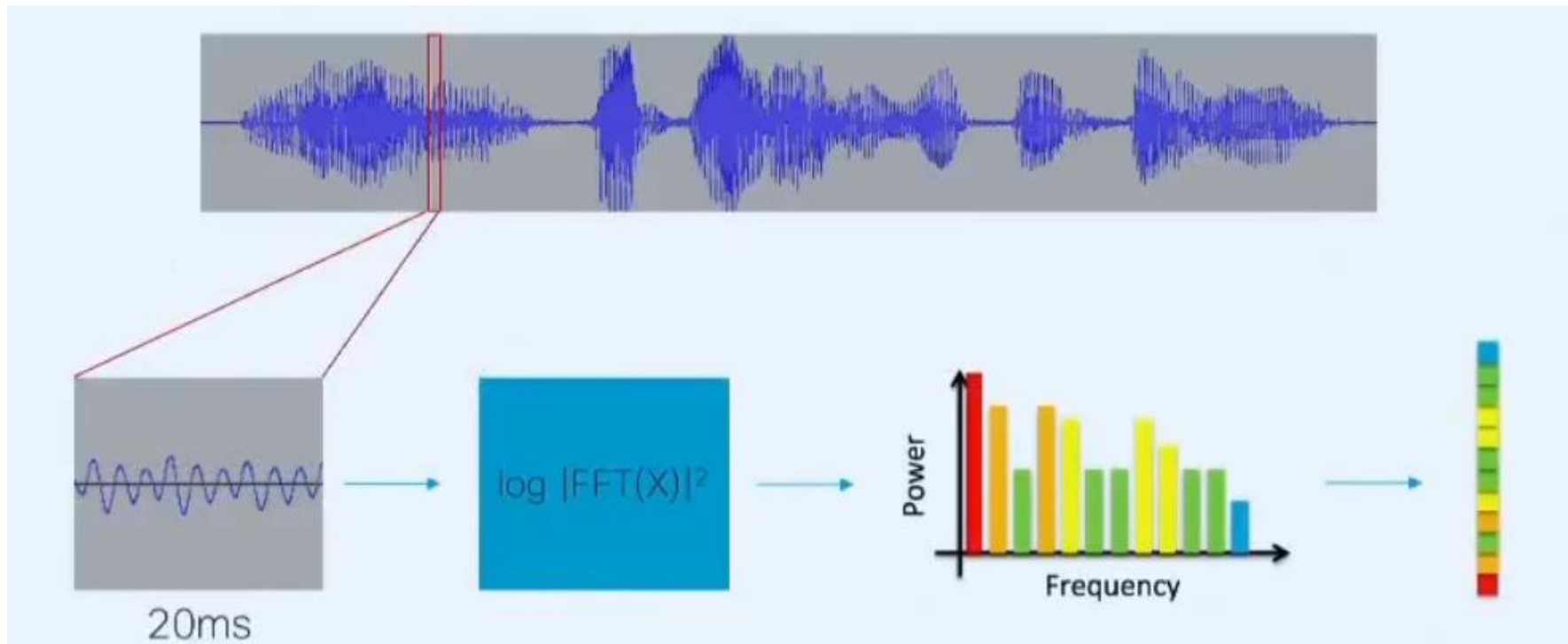
NLP is an interdisciplinary field and gives computers the ability to understand human language.



# Application Examples

## Speech Recognition

“The process of enabling a computer to identify and respond to the sounds produced in human speech.”



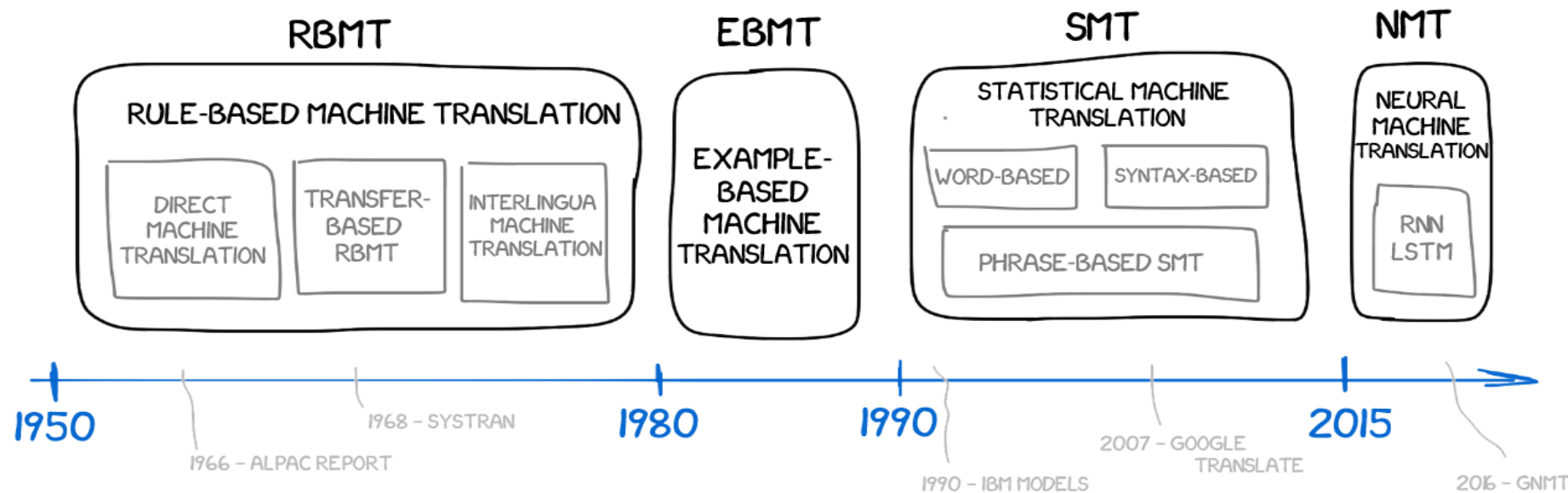
# Application Examples

## NLP – Language Translation / Machine Translation



“Machine translation is the process of using artificial intelligence (AI) to automatically translate content from one language (the source) to another (the target) without any human input.”

### A BRIEF HISTORY OF MACHINE TRANSLATION



[Machine Translation :: From the Cold War to Deep Learning :: vas3k.com](http://Machine%20Translation%20::%20From%20the%20Cold%20War%20to%20Deep%20Learning%20::%20vas3k.com)

# Application Examples

## NLP – Language Translation / Machine Translation



### Google Translate

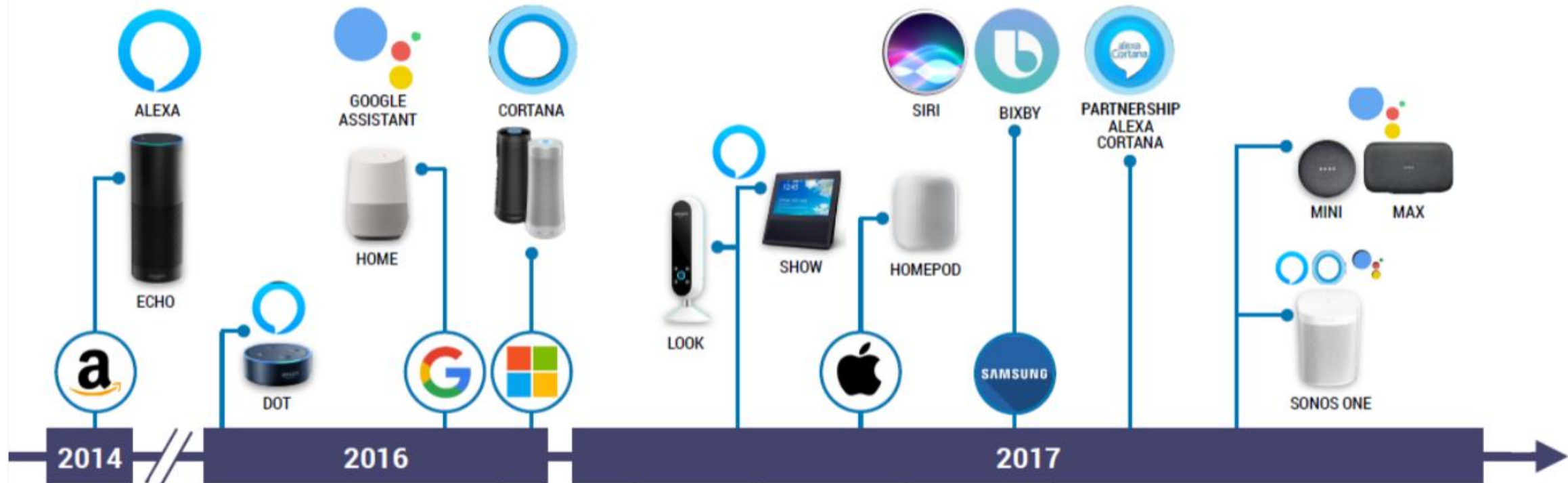
The screenshot shows the Google Translate interface. On the left, the input text "Take your time" is entered in English. On the right, the translated text "Lassen Sie sich Zeit" is displayed in German, accompanied by a small shield icon indicating it's a suggested translation. The interface includes language selection dropdowns at the top, a "Translate" button, and various interaction icons like a microphone and a share button. Below the main translation, there are sections for "See also" and "Translations of Take your time.", which lists the German phrase "Nehmen Sie sich etwas Zeit." followed by the English phrase "Take your time."

[Machine Translation :: From the Cold War to Deep Learning :: vas3k.com](#)

# Application Examples

## NLP – Virtual & Voice Assistants

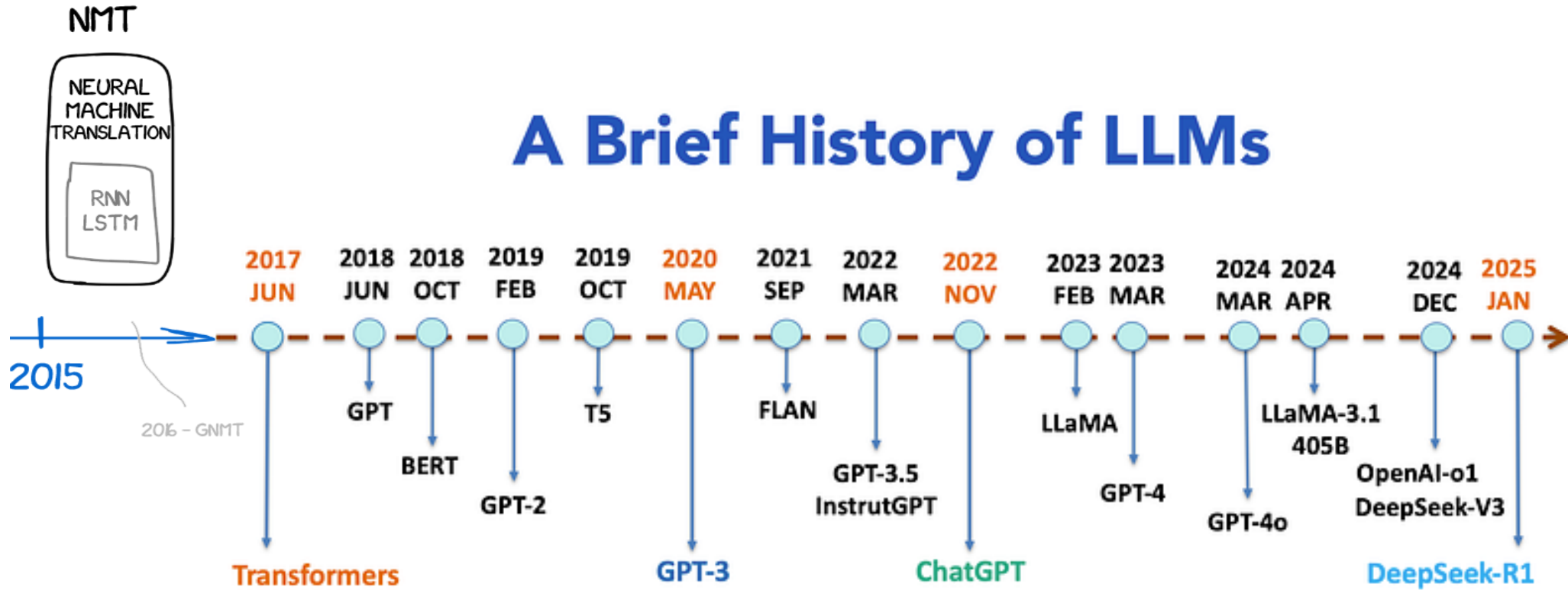
“A virtual assistant is an application that understands voice commands and completes tasks for a user”



[Haben Sie schon Ihren persönlichen Voice Assistant? \(pidas.com\)](http://pidas.com)

# Application Examples

## NLP – Large Language Models (LLMs)



[A brief history of LLMs \(medium.com\)](https://medium.com)

# Application Examples

## Entertainment – games & bots



AlphaZero (deepmind) is a self-taught computer program for very high complexities. It learns with a complete game information approach solely based on game rules

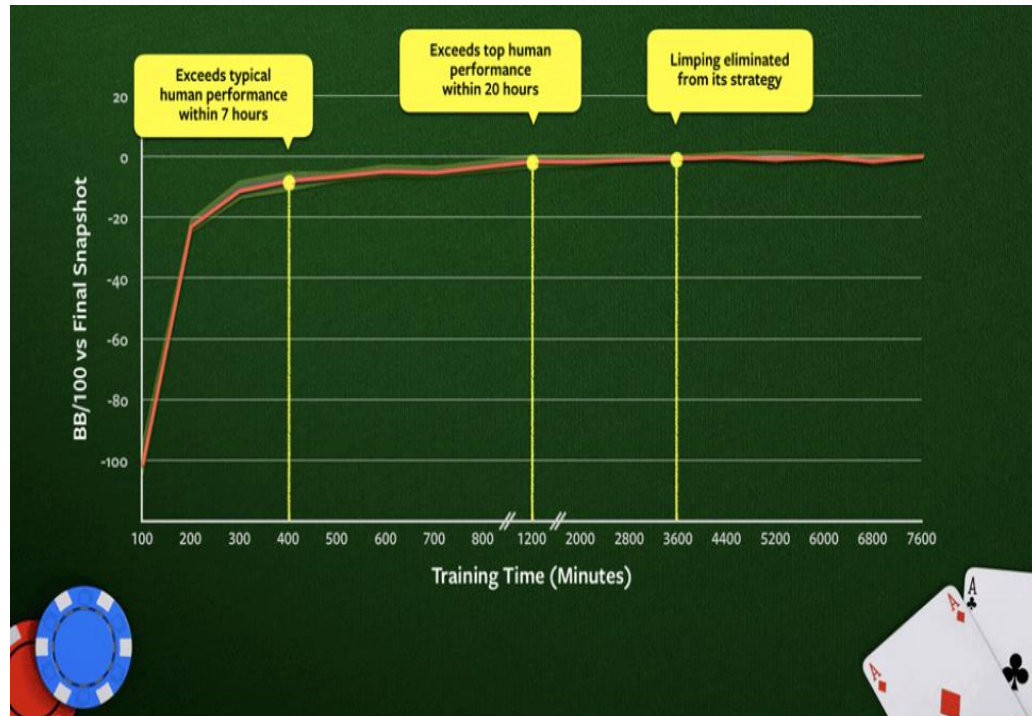


[Go \(game\) - Wikipedia](#)

# Application Examples

## Entertainment – games & bots

Pluribus (facebook) is an AI for multiplayer poker that beats 6 pros at once. It reaches top performances after 20h training and learns with an incomplete game information approach.



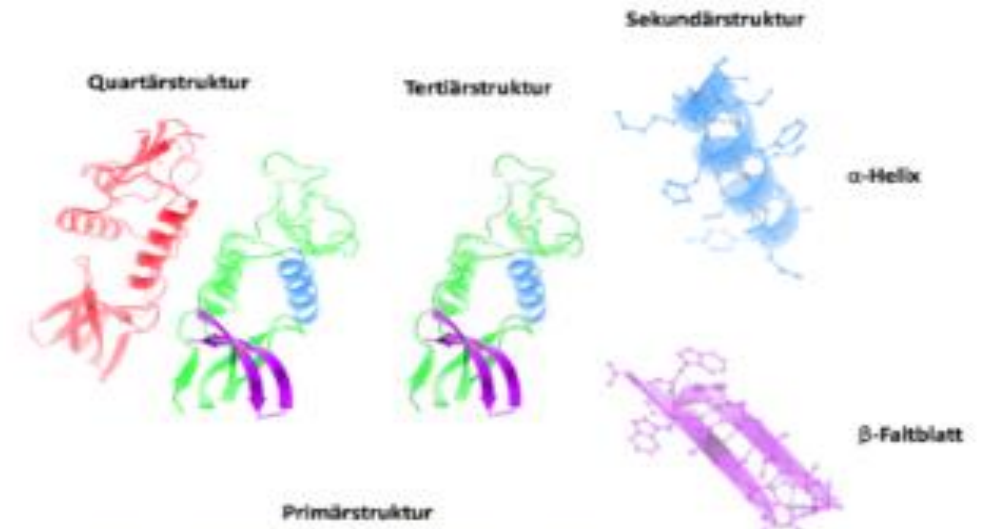
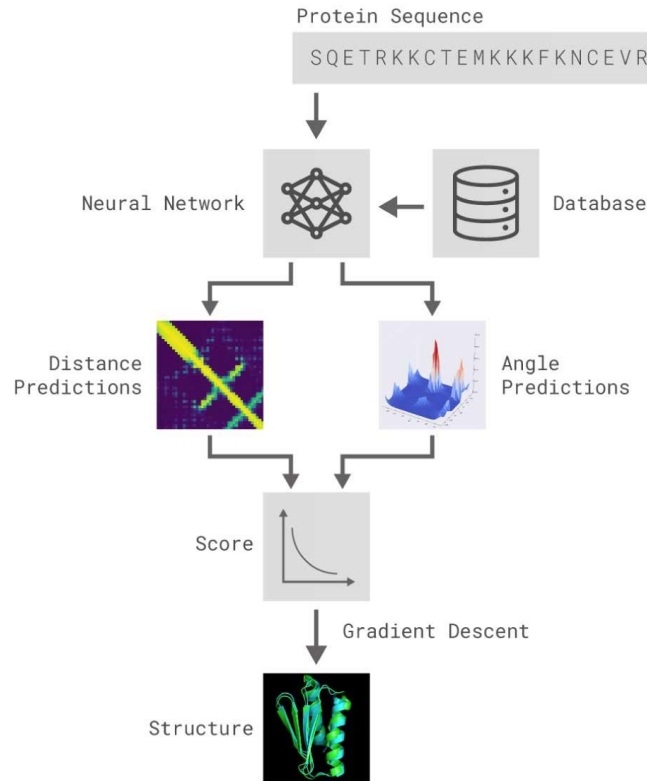
[Superhuman AI for multiplayer poker \(science.org\)](https://science.org/feature/superhuman-ai-for-multiplayer-poker)  
[Facebook, Carnegie Mellon build first AI that beats pros in 6-player poker](#)

# Application Examples

AlphaFold by DeepMind (Winner of chemistry Nobel Prize 2024)



AlphaFold predicts protein structure based on the amino acid sequence of the protein.



[AlphaFold – Wikipedia](#)

# MACHINE LEARNING BACKGROUND

# Machine learning background



## ARTIFICIAL INTELLIGENCE

Any technique that enables computers to mimic human behavior



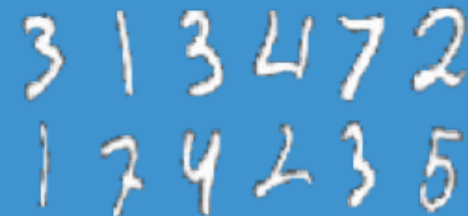
## MACHINE LEARNING

Ability to learn without explicitly being programmed



## DEEP LEARNING

Extract patterns from data using neural networks



# Machine learning background

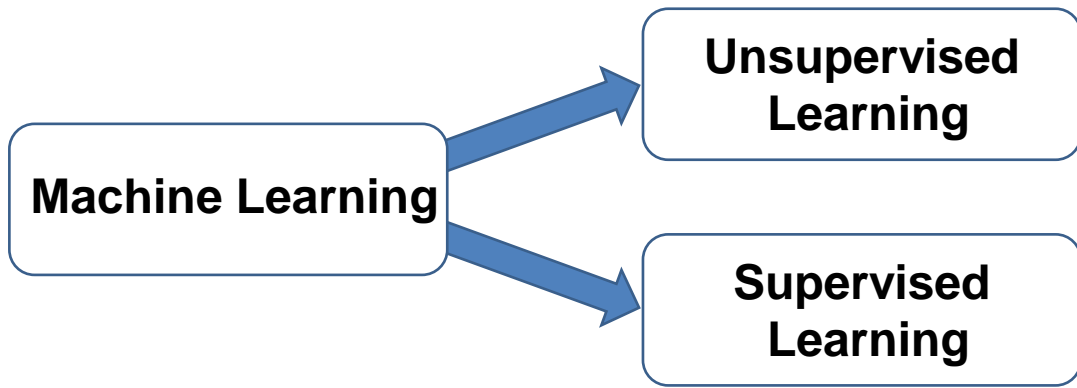
## Machine Learning Techniques



**Machine Learning**

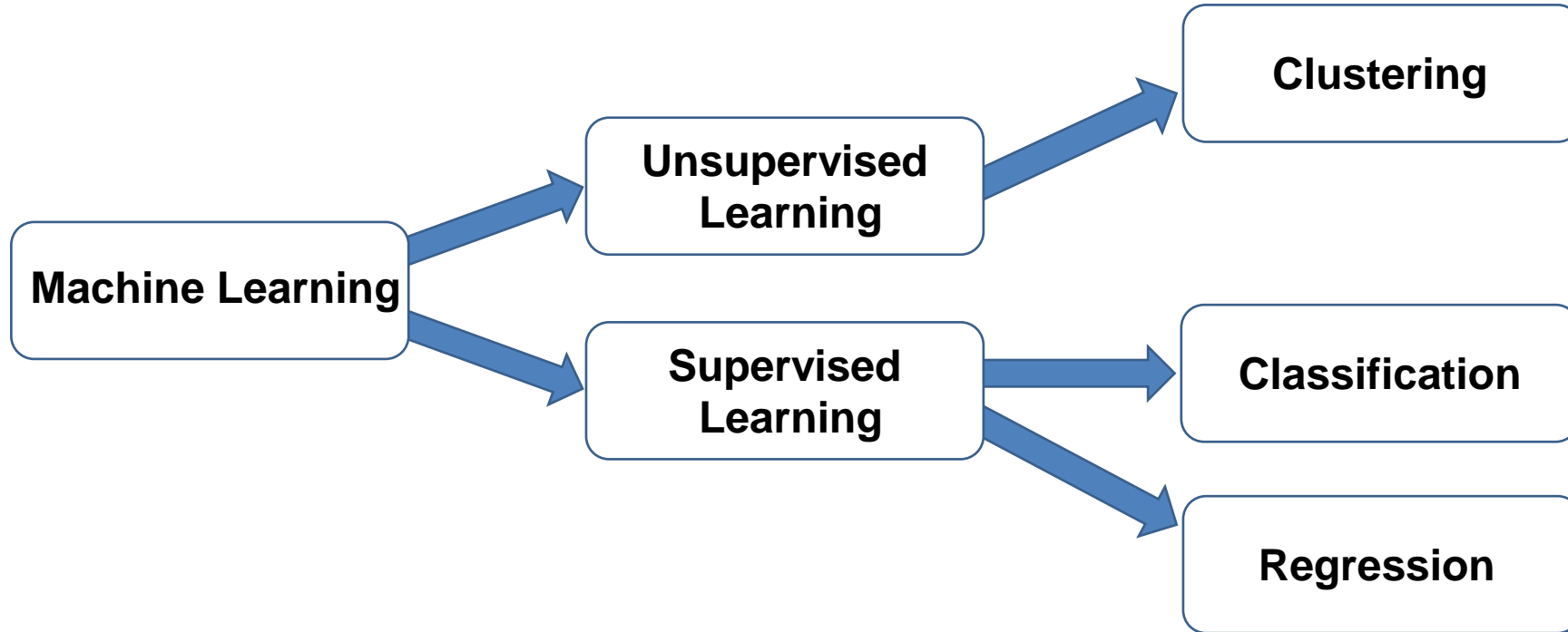
# Machine learning background

## Machine Learning Techniques



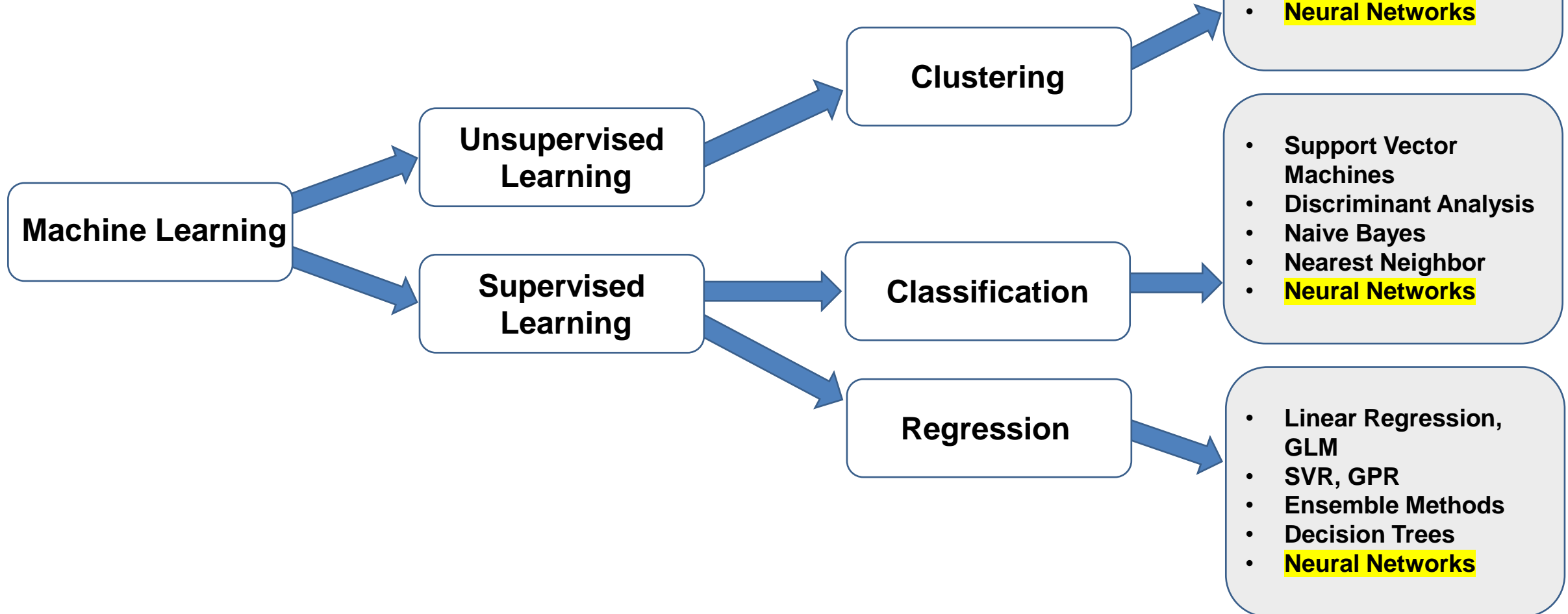
# Machine learning background

## Machine Learning Techniques



# Machine learning background

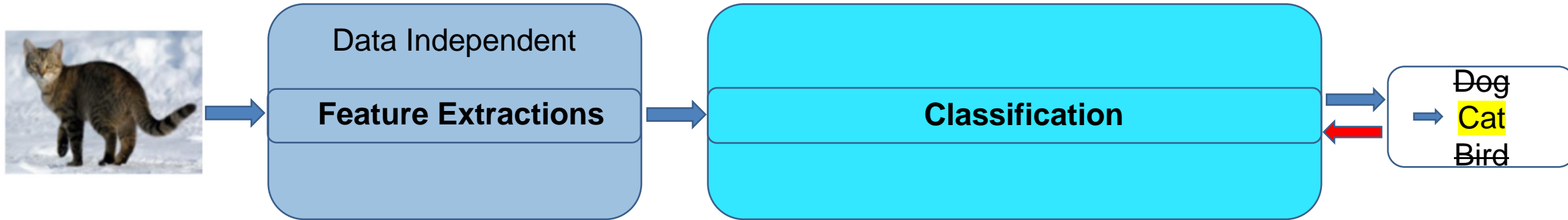
## Machine Learning Techniques



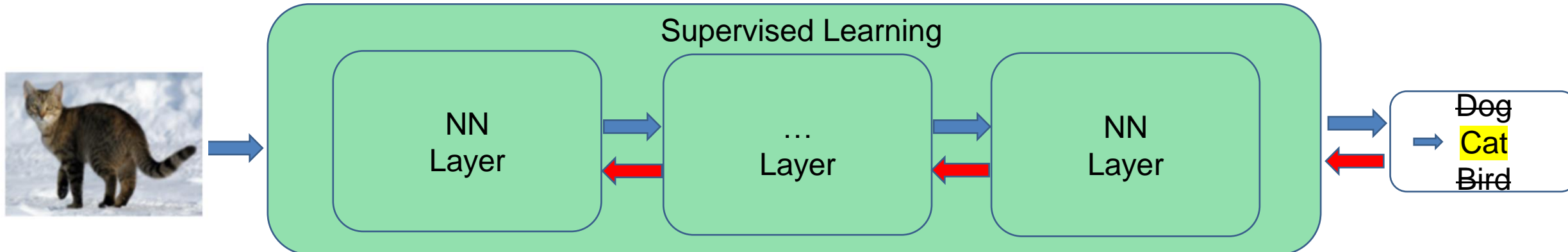
# Machine learning background



“Traditional” ML System

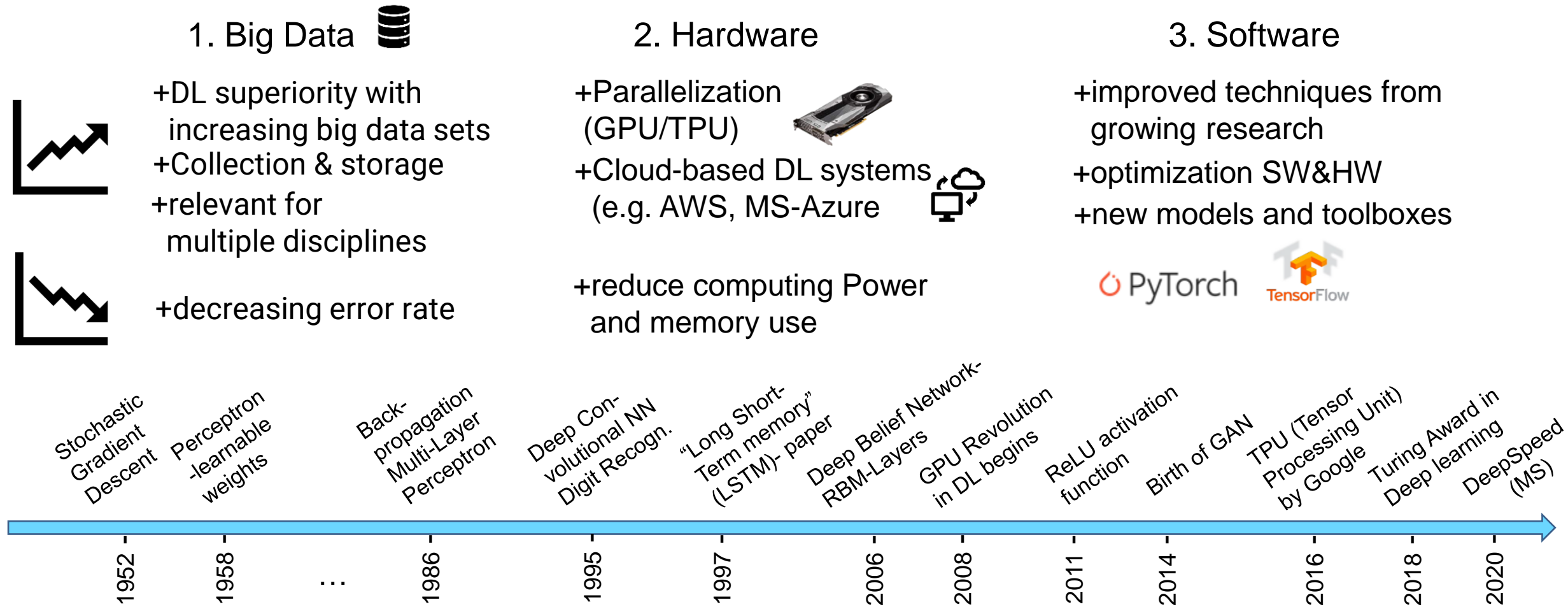


Deep Learning System



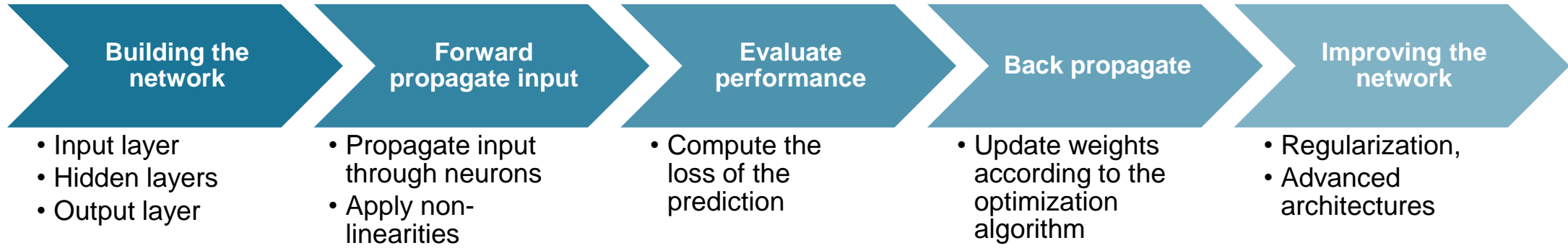
# Machine learning background

## Deep learning system - Why deep learning now?



# NEURAL NETWORK CONCEPTS

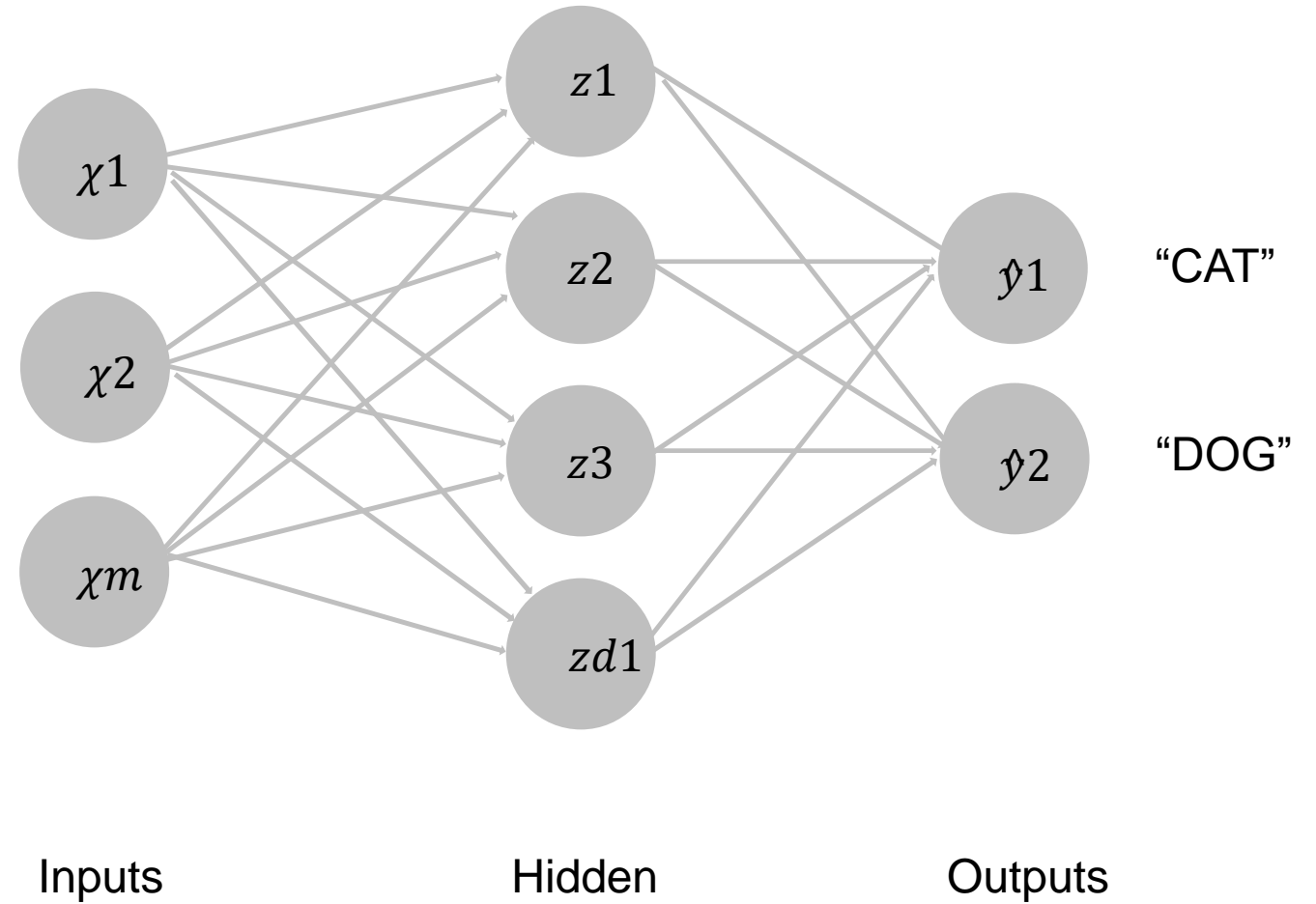
# Neural network concepts



# Building the network



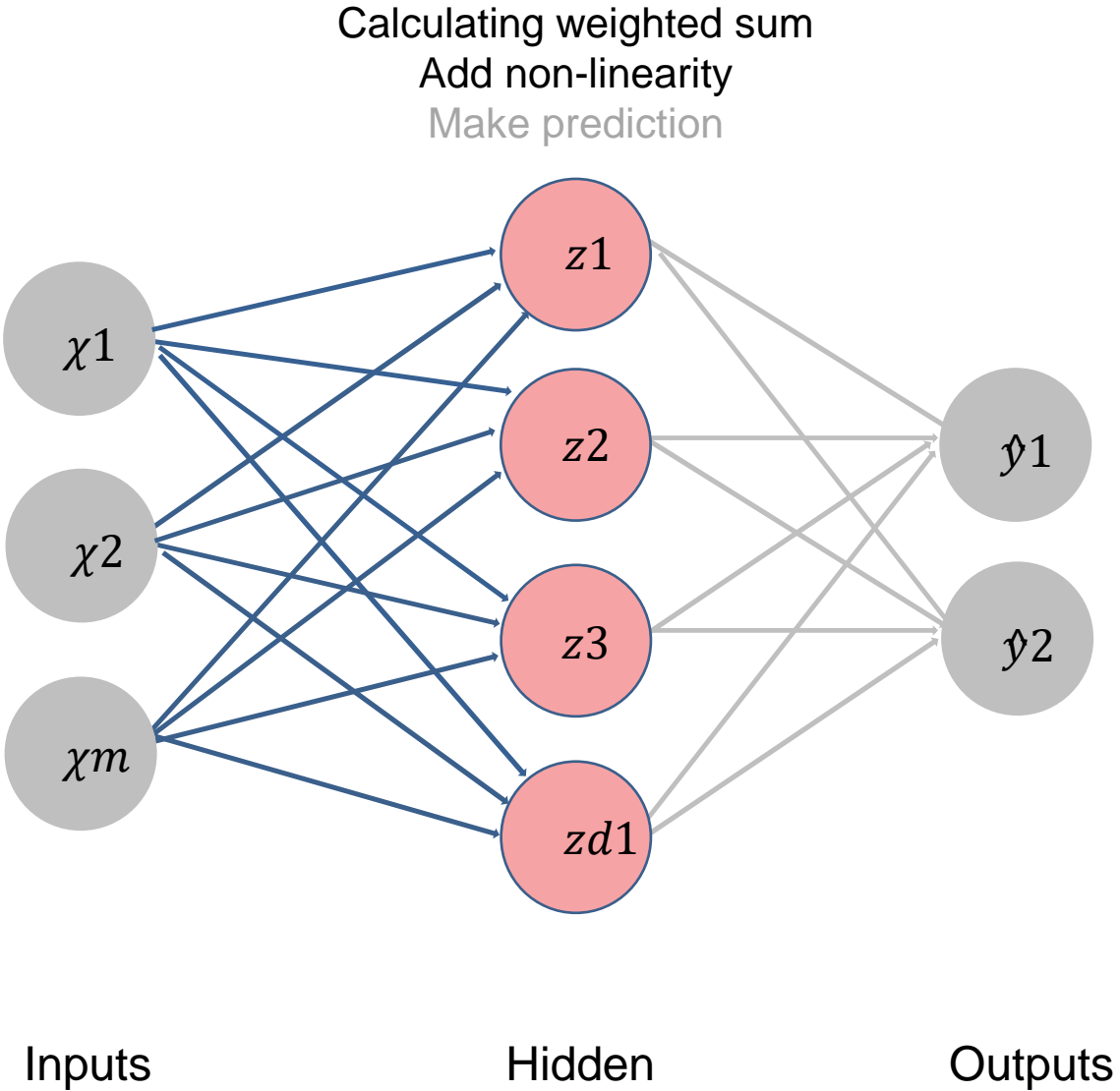
$$\begin{bmatrix} \chi^1 \\ \chi^2 \\ \vdots \\ \chi^m \end{bmatrix}$$



# Forward Propagate Input

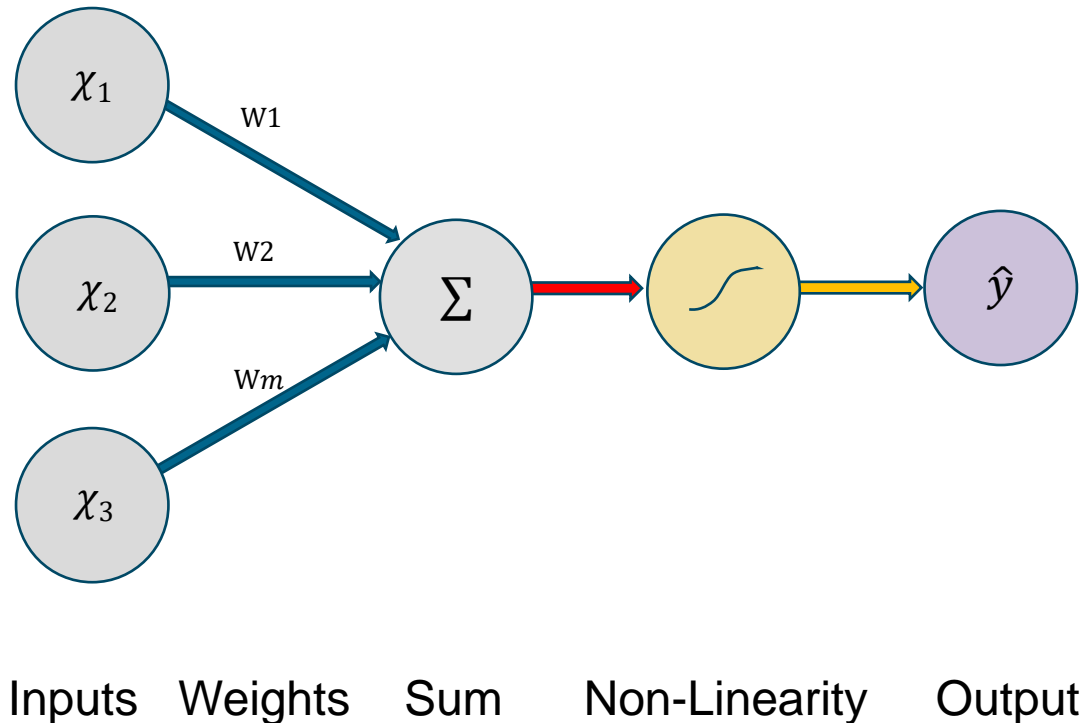


$$\begin{bmatrix} \chi_1 \\ \chi_2 \\ \vdots \\ \chi_m \end{bmatrix}$$



# Forward Propagate Input

## A single neuron (perceptron)



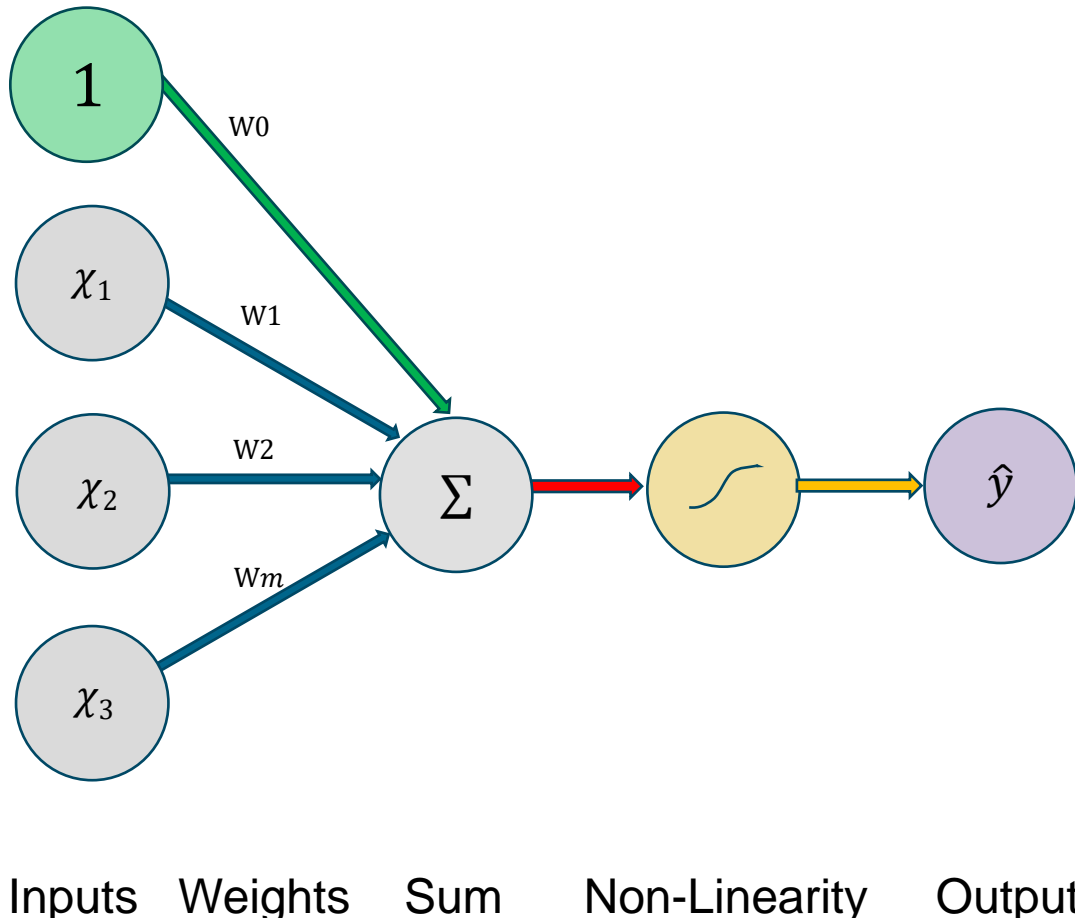
Output  
Linear combination  
of inputs

$$\hat{y} = g \left( \sum_{i=1}^m x_i w_i \right)$$

Non-linear  
activation function

# Forward Propagate Input

## A single neuron (perceptron)

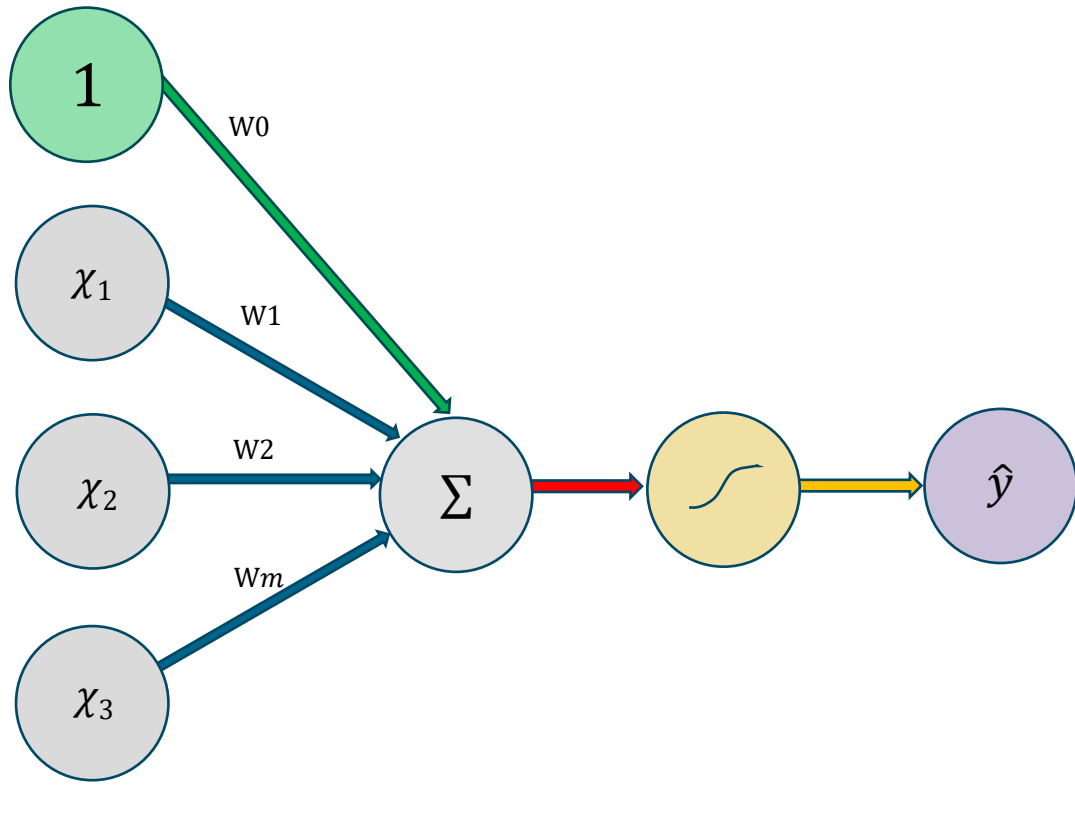


$$\hat{y} = g \left( w_0 + \sum_{i=1}^m x_i w_i \right)$$

A green arrow points from the label "Bias" to the term  $w_0$  in the equation.

# Forward Propagate Input

## A single neuron (perceptron)



Inputs    Weights    Sum    Non-Linearity    Output

$$\hat{y} = g \left( w_0 + \sum_{i=1}^m x_i w_i \right)$$

Vector/ Matrix  
operations

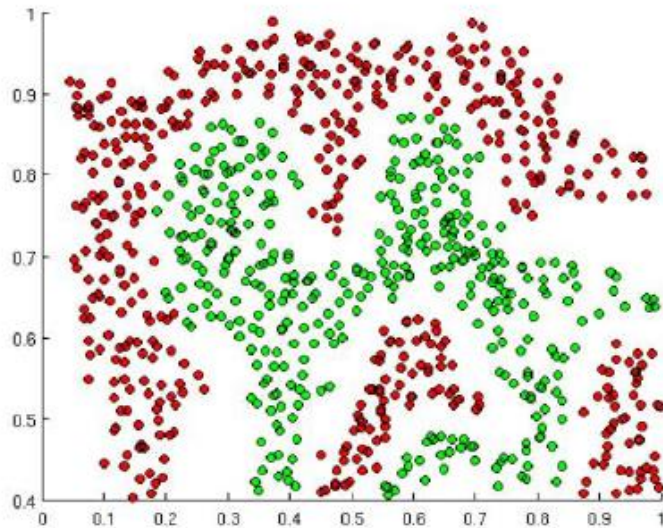
$$\hat{y} = g(w_0 + X^T W)$$

$$X = \begin{bmatrix} X_1 \\ \vdots \\ X_m \end{bmatrix}$$
$$W = \begin{bmatrix} W_1 \\ \vdots \\ W_m \end{bmatrix}$$

# Forward Propagate Input

## Activation functions

*The purpose of activation functions is to **introduce non-linearities** into the network*

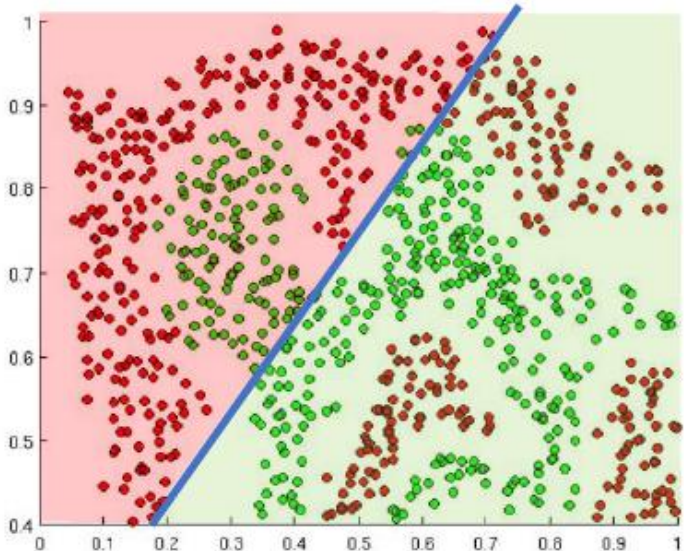


What if we wanted to build a Neural Network to  
distinguish green vs red points?

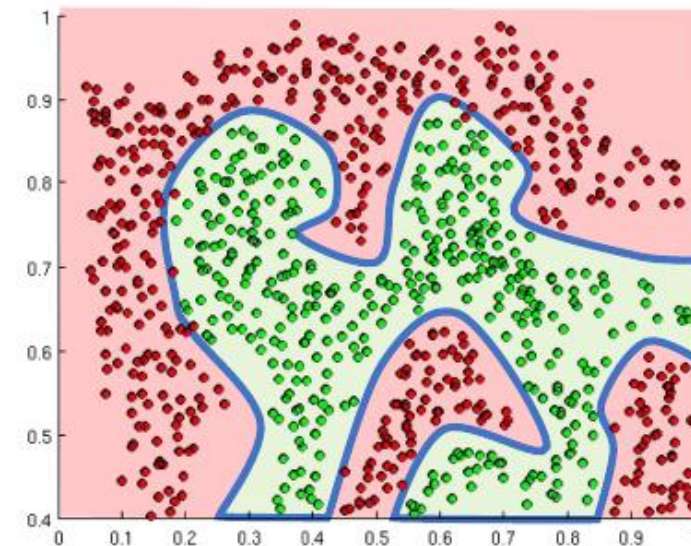
# Forward Propagate Input

## Activation functions

The purpose of activation functions is to **introduce non-linearities** into the network



Linear Activation functions produce linear decisions no matter the network size

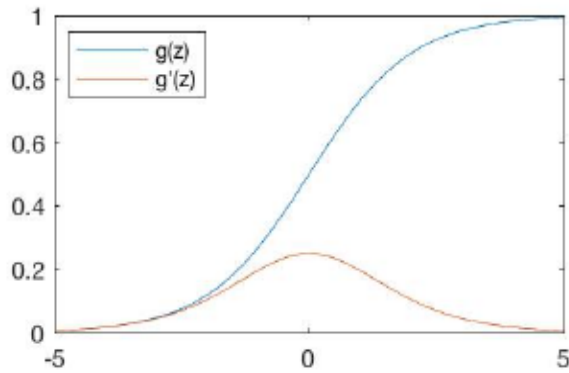


Non-linearities allow us to approximate arbitrarily complex functions

# Forward Propagate Input

## Non-linear Activation functions

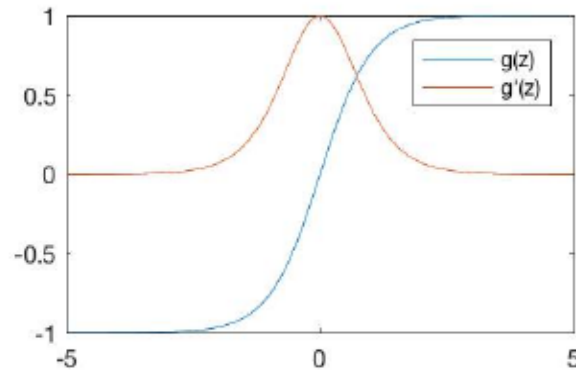
Sigmoid Function



$$g(z) = \frac{1}{1 + e^{-z}}$$

$$g'(z) = g(z)(1 - g(z))$$

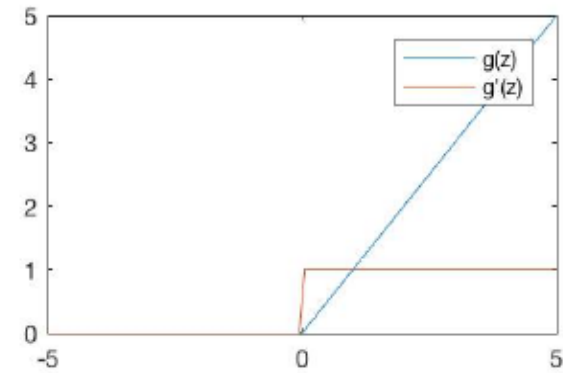
Hyperbolic Tangent



$$g(z) = \frac{e^z - e^{-z}}{e^z + e^{-z}}$$

$$g'(z) = 1 - g(z)^2$$

Rectified Linear Unit (ReLU)

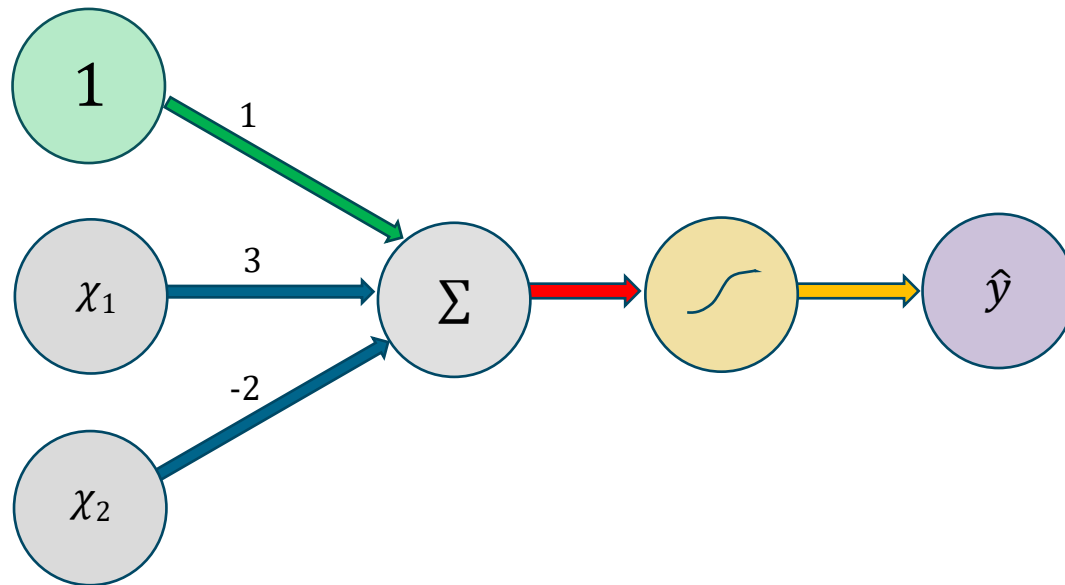


$$g(z) = \max(0, z)$$

$$g'(z) = \begin{cases} 1, & z > 0 \\ 0, & \text{otherwise} \end{cases}$$

# Forward Propagate Input

## A single neuron (perceptron) - Example



$$\begin{aligned}\hat{y} &= g(w_0 + X^T W) \\ &= g\left(1 + \begin{bmatrix}x_1 \\ x_2\end{bmatrix}^T \begin{bmatrix}3 \\ -2\end{bmatrix}\right) \\ \hat{y} &= g(1 + 3x_1 - 2x_2)\end{aligned}$$

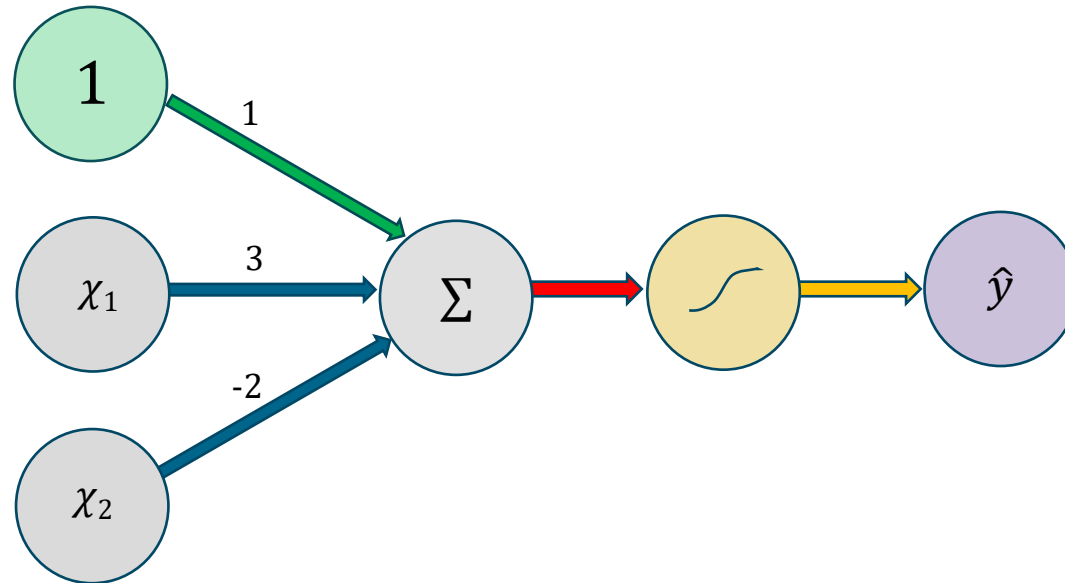
$$\begin{aligned}w_0 &= 1 \\ W &= \begin{bmatrix}3 \\ -2\end{bmatrix}\end{aligned}$$

This is just a line in 2D

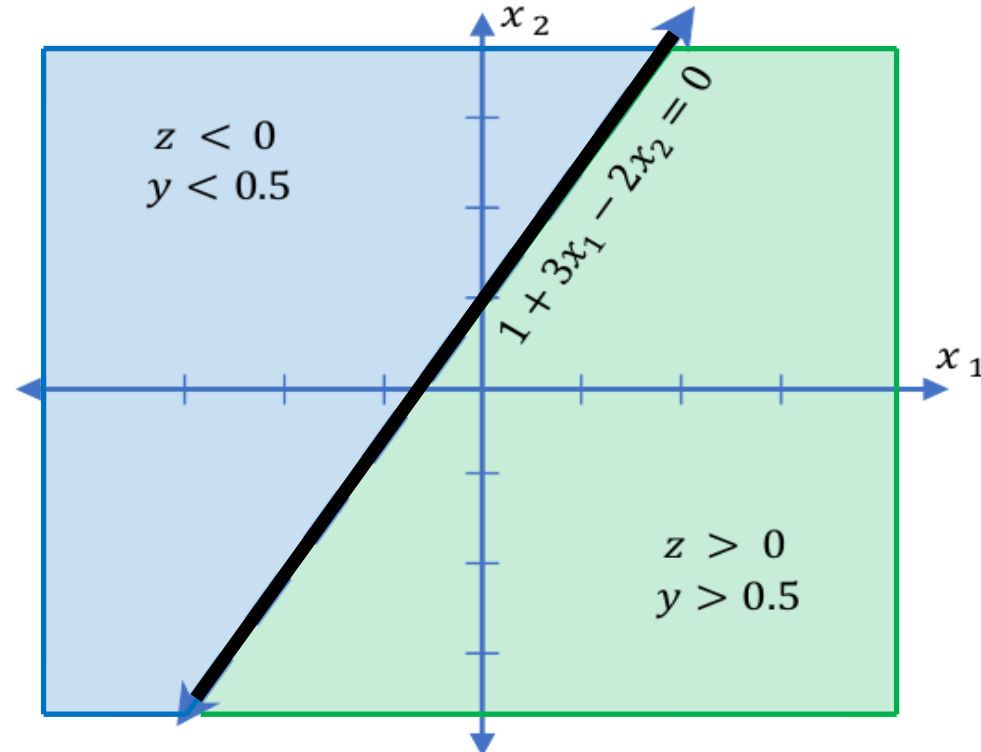
# Forward Propagate Input

## A single neuron (perceptron) - Example

$$w_0 = 1$$
$$W = \begin{bmatrix} 3 \\ 1 \\ -2 \end{bmatrix}$$



$$\hat{y} = g(1 + 3x_1 - 2x_2)$$

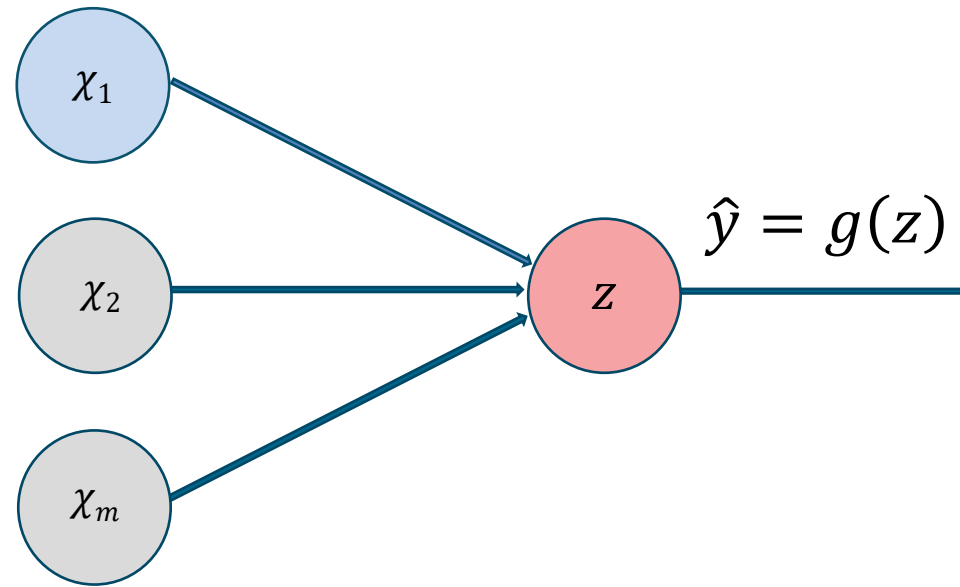


# Forward Propagate Input

## Simplified neuron



$$z = \left( w_0 + \sum_{j=1}^m x_j w_j \right)$$

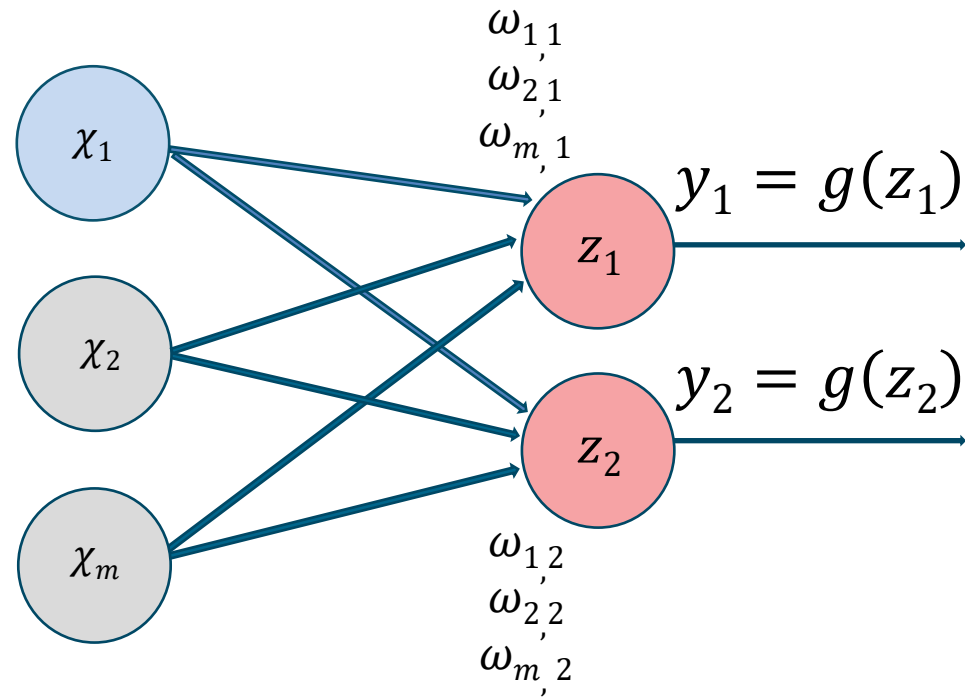


# Forward Propagate Input

## Multi-output neuron

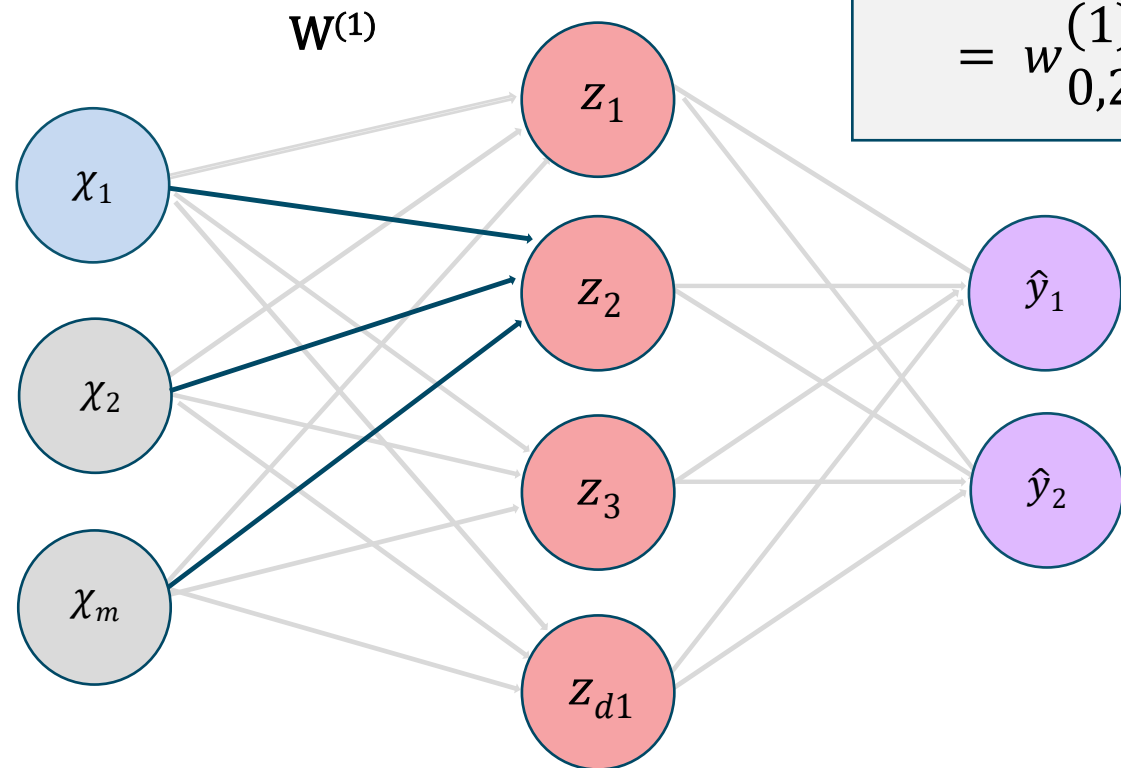


$$z_i = \left( w_{0,i} + \sum_{j=1}^m x_j w_{j,i} \right)$$



# Forward Propagate Input

## A single-layer neural network



Inputs

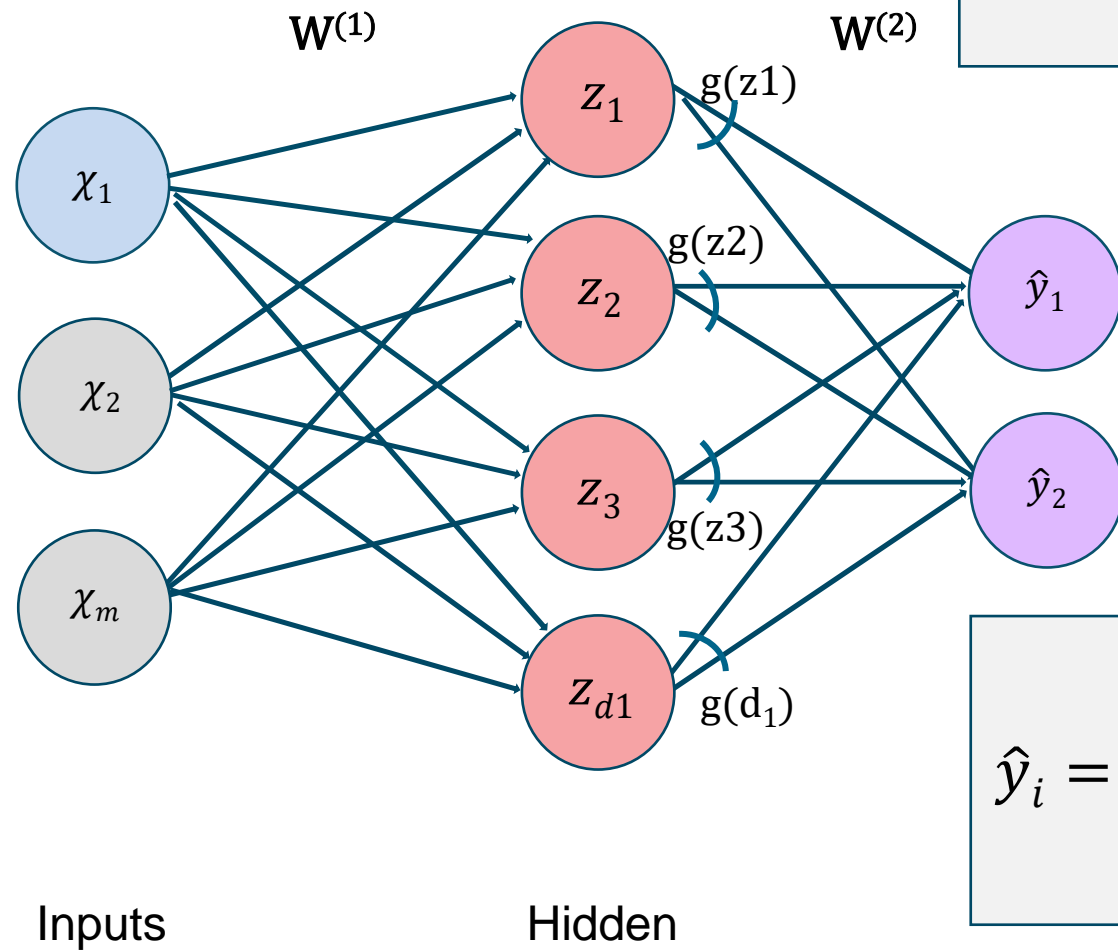
Hidden

Final Output

$$z_2 = \left( w_{0,2}^{(1)} + \sum_{j=1}^m x_j (w_{j,2}^{(1)}) \right)$$
$$= w_{0,2}^{(1)} + x_1 w_{1,2}^{(1)} + x_2 w_{2,2}^{(1)} + x_m w_{m,2}^{(1)}$$

# Forward Propagate Input

## A single-layer neural network



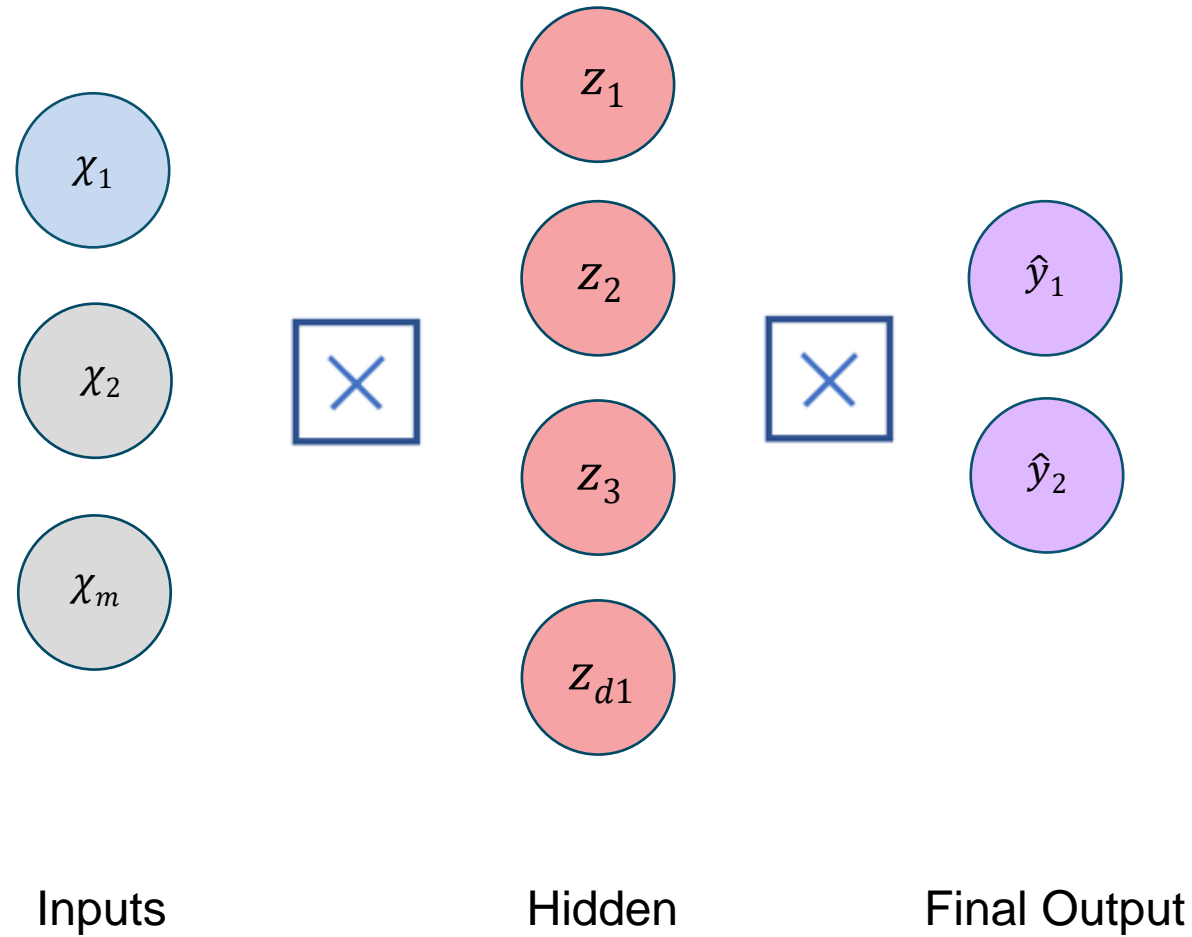
$$z_i = \left( w_{0,i}^{(1)} + \sum_{j=1}^m x_j w_{j,i}^{(1)} \right)$$

DLR

$$\hat{y}_i = g \left( w_{0,i}^{(2)} + \sum_{j=1}^{d_1} z_j w_{j,i}^{(2)} \right)$$

# Forward Propagate Input

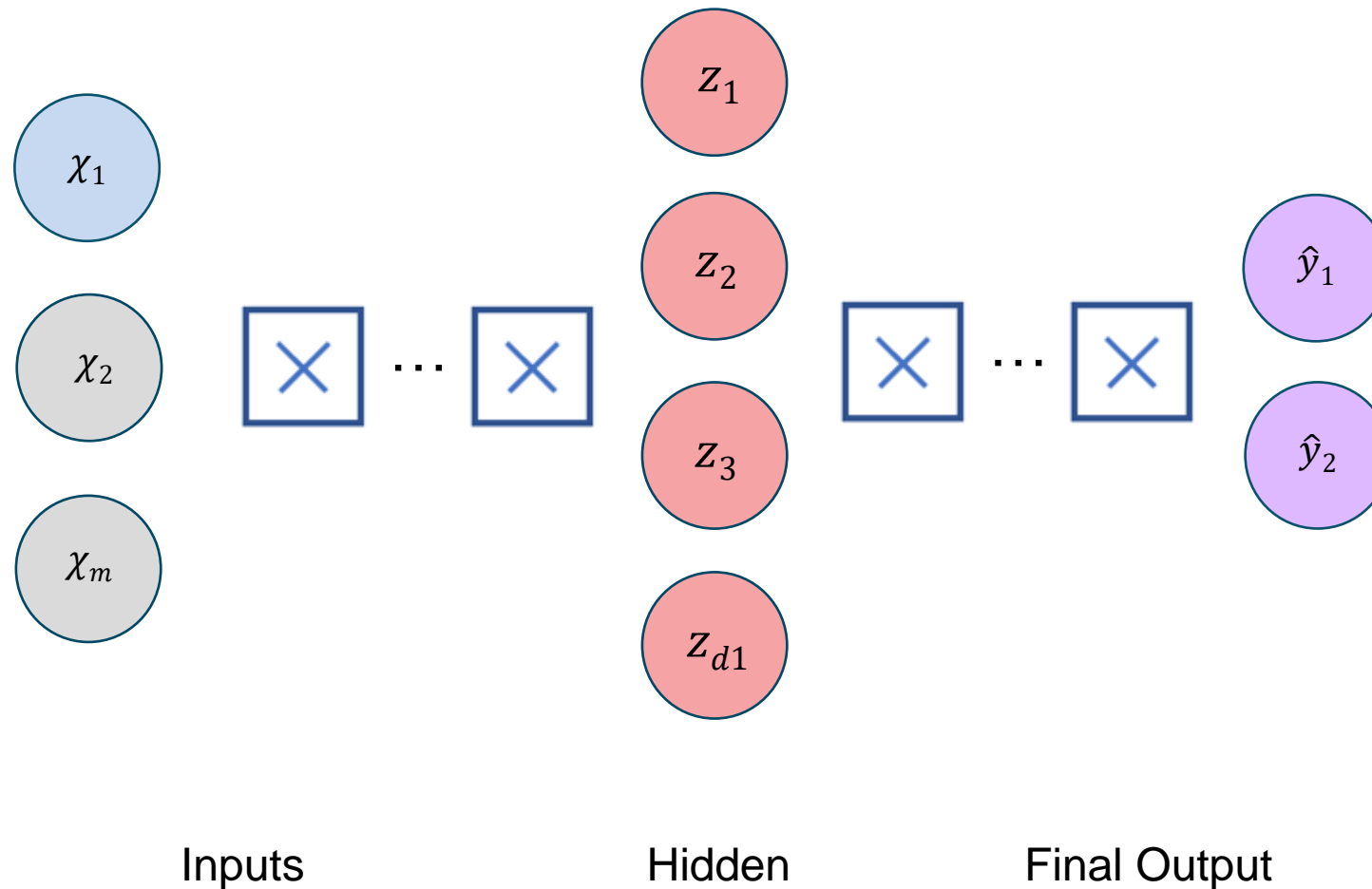
## A single-layer neural network



# Forward Propagate Input

## Deep neural network

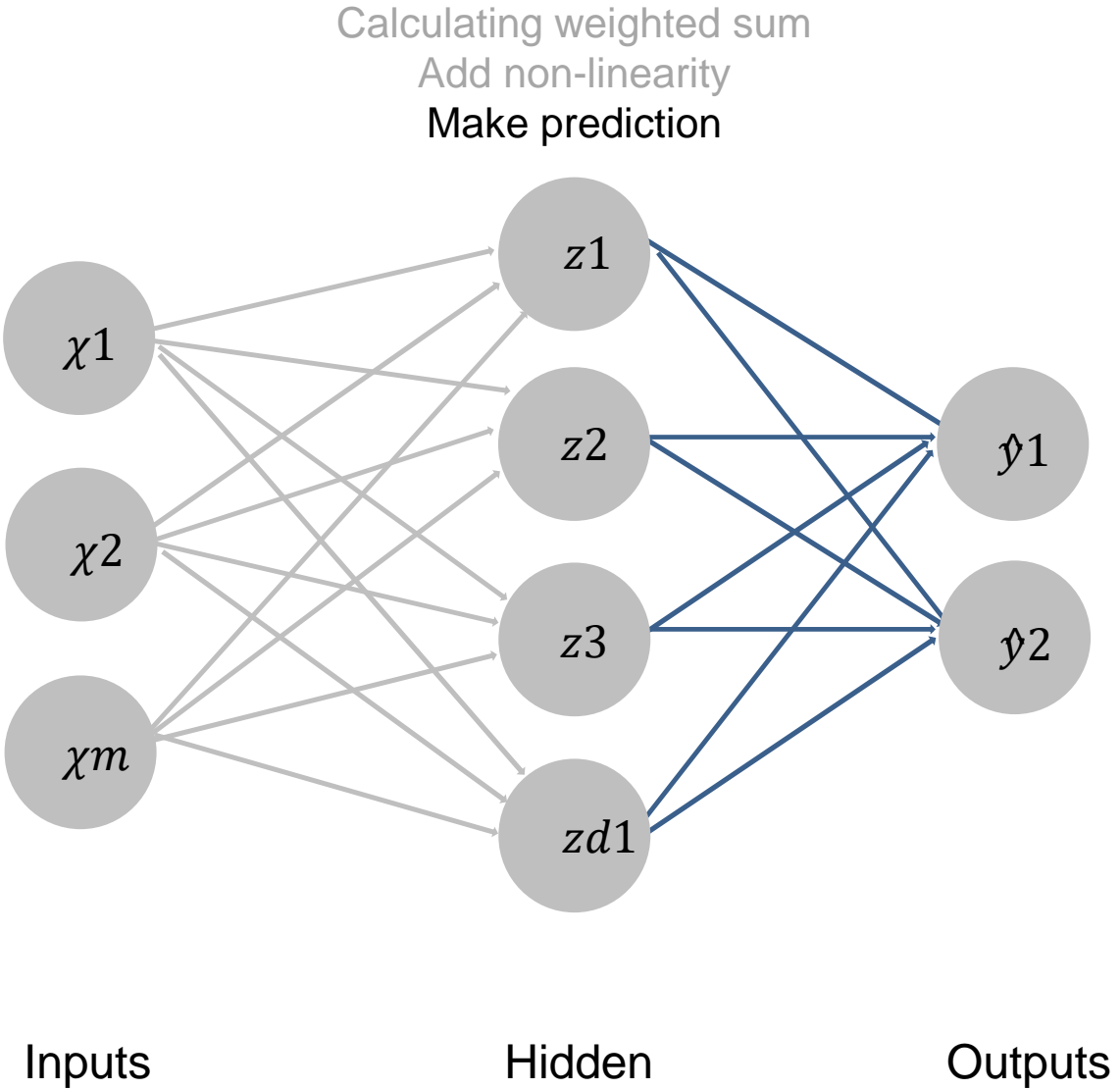
$$z_{k,i} = \left( w_{0,i}^{(k)} + \sum_{j=1}^{d_{k-1}} g(z_{k-1,j}) w_{j,i}^{(k)} \right)$$



# Forward Propagate Input



$$\begin{bmatrix} \chi_1 \\ \chi_2 \\ \vdots \\ \chi_m \end{bmatrix}$$



# Forward Propagate Input

Softmax activation

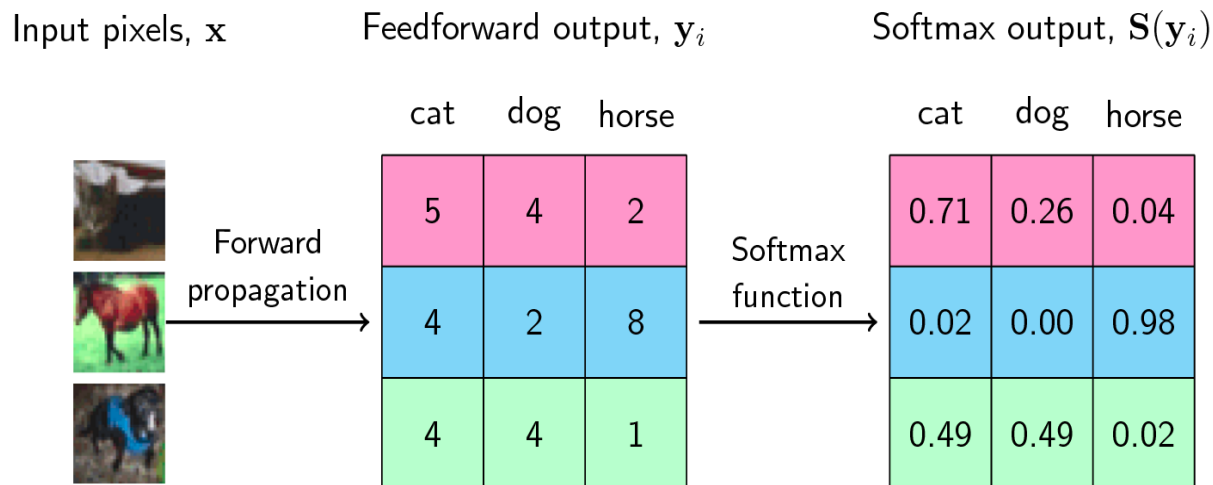
(= softargmax = normalized exponential function)



$$S(f_{y_i}) = \frac{e^{f_{y_i}}}{\sum_j e^{f_j}}$$

$$S(x_i) = \frac{e^{x_i}}{\sum_{j=1}^n e^{x_j}}$$

$$s(x_i) = \frac{e^{x_i}}{\sum_{j=1}^n e^{x_j}}$$

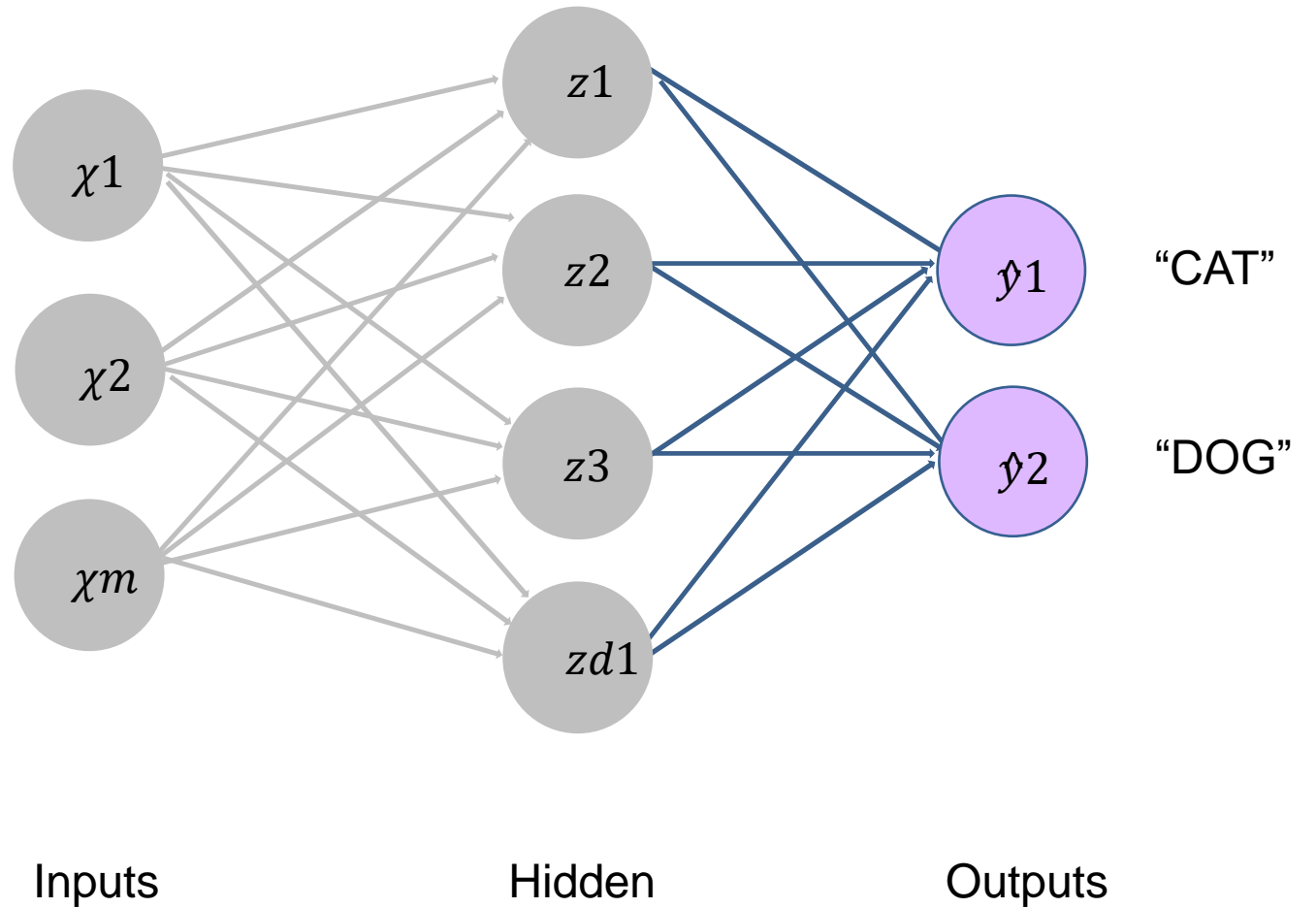


<https://ljvmiranda921.github.io/notebook/2017/08/13/softmax-and-the-negative-log-likelihood/>

# Evaluate Prediction

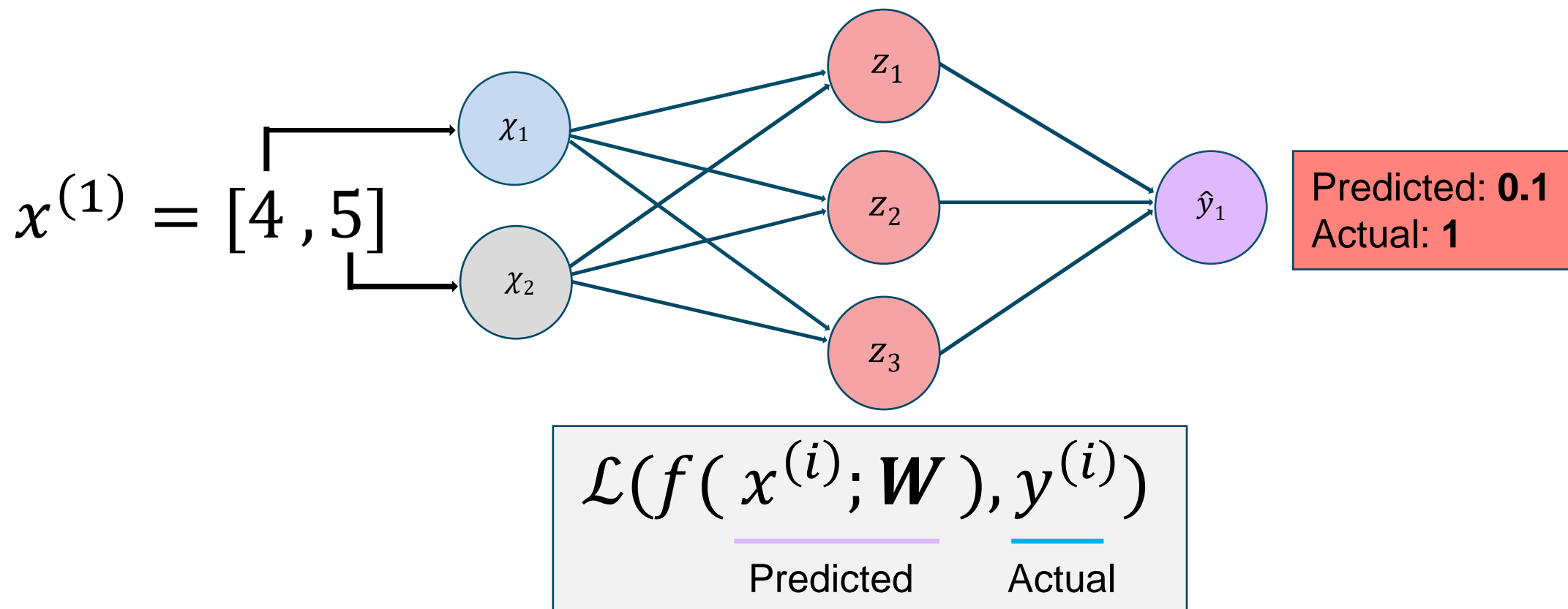


Compute the error and its gradient



# Evaluate Prediction Loss function

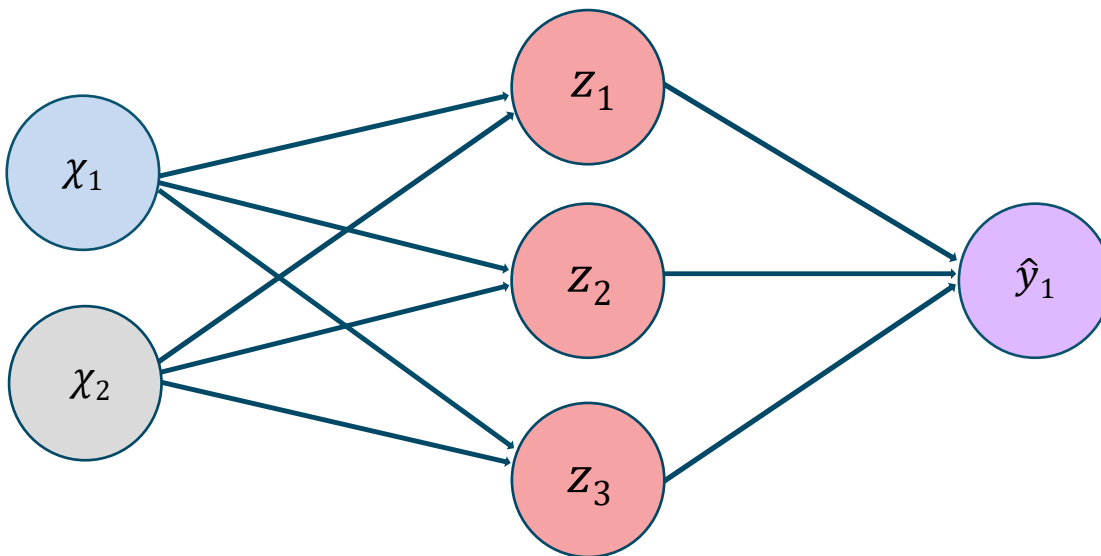
The **loss** of our network measures the cost incurred from incorrect predictions



# Evaluate Prediction Loss function

The **empirical loss** measures the total loss over our entire dataset

$$X = \begin{bmatrix} 4, & 5 \\ 2, & 1 \\ 5, & 8 \\ \vdots & \vdots \end{bmatrix}$$



$f(x)$	$y$
$[0.1]$	$[1]$
$0.8$	$0$
$0.6$	$1$
$\vdots$	$\vdots$

---

---

Also known as:

- Objective function
- Cost function
- Empirical Risk

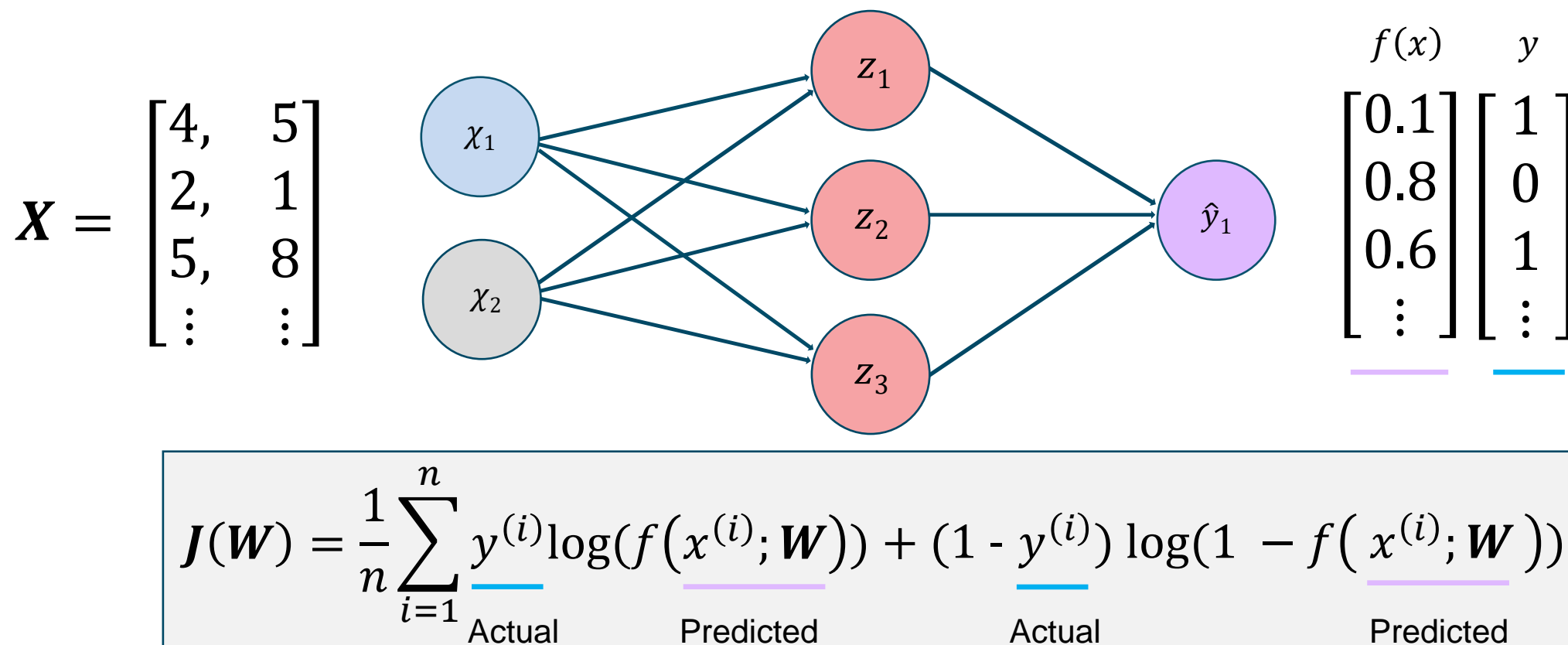
$$J(\mathbf{W}) = \frac{1}{n} \sum_{i=1}^n \mathcal{L}(f(\underline{x^{(i)}}; \mathbf{W}), \underline{y^{(i)}})$$

Predicted      Actual

# Evaluate Prediction

## Binary cross-entropy loss

The **Cross entropy loss** can be used with models that output a probability between 0 and 1

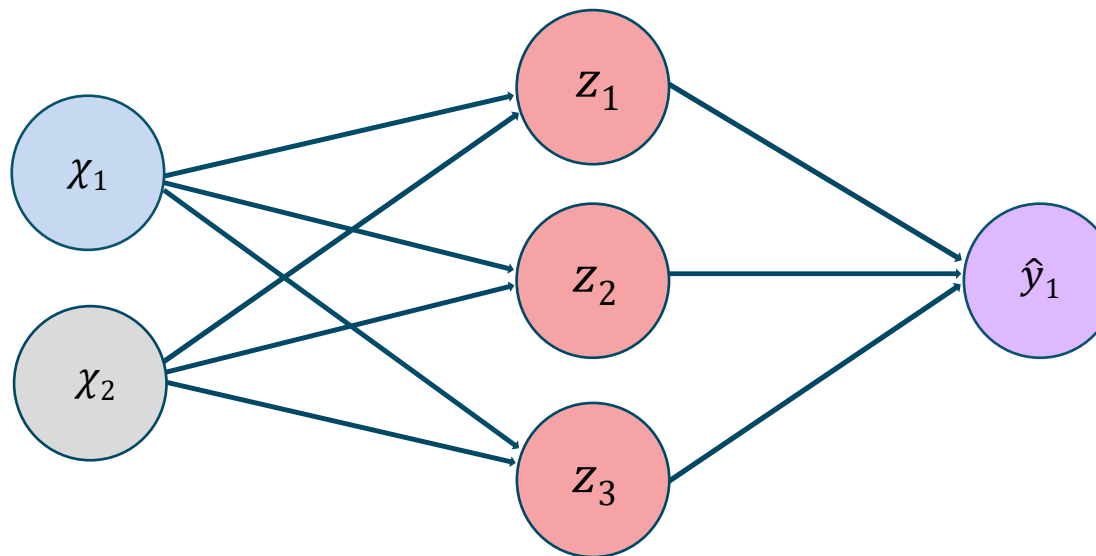


# Evaluate Prediction

## Mean squared error loss

**Mean squared error loss** can be used with regression models that output continuous real numbers

$$X = \begin{bmatrix} 4, & 5 \\ 2, & 1 \\ 5, & 8 \\ \vdots & \vdots \end{bmatrix}$$



$$\begin{array}{c} f(x) \quad y \\ \begin{bmatrix} 30 \\ 80 \\ 85 \\ \vdots \end{bmatrix} \quad \begin{bmatrix} 90 \\ 20 \\ 95 \\ \vdots \end{bmatrix} \\ \hline \text{Final Grades (percentage)} \end{array}$$

$$J(\mathbf{W}) = \frac{1}{n} \sum_{i=1}^n (y^{(i)} - f(x^{(i)}; \mathbf{W}))^2$$

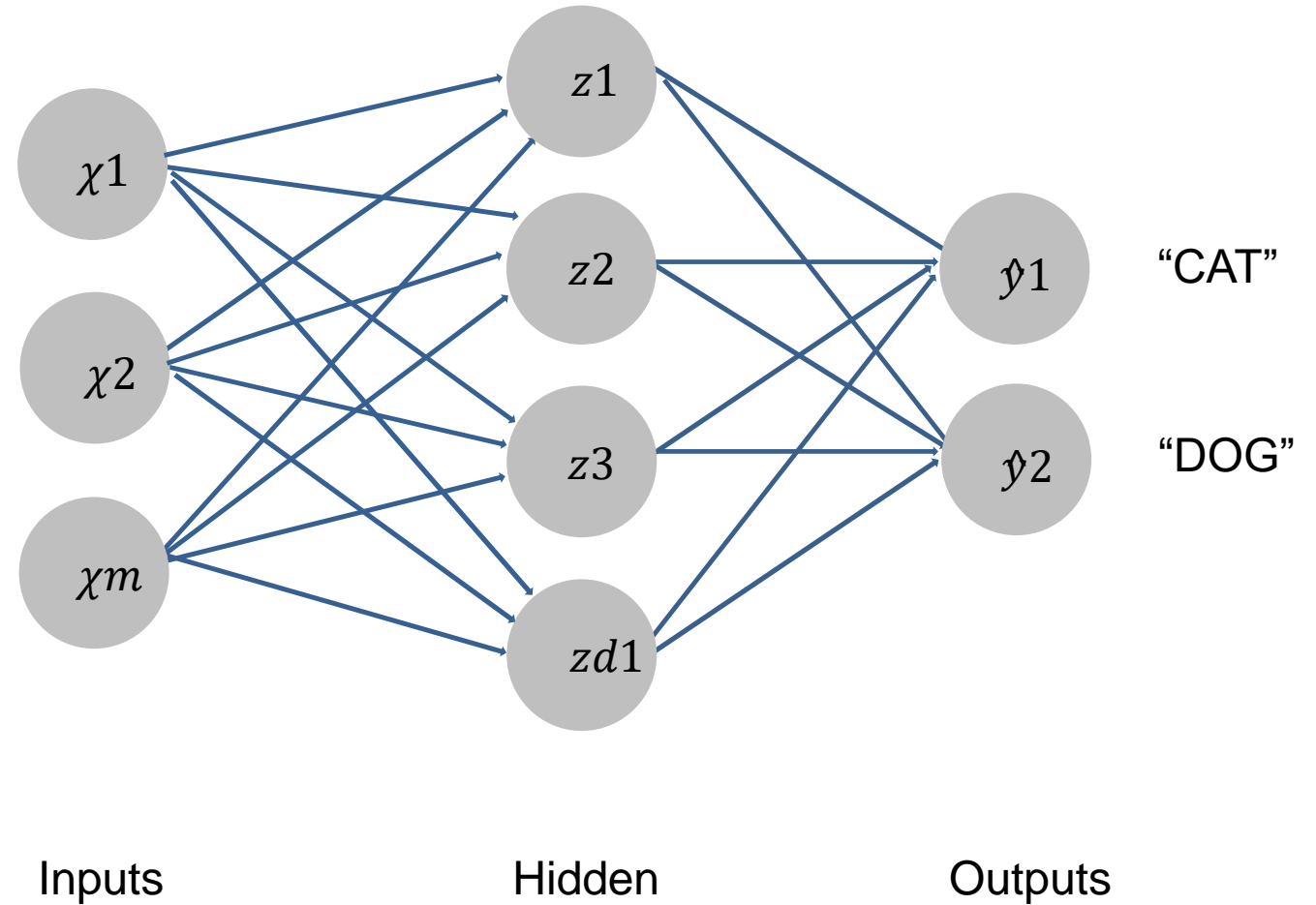
Actual                  Predicted

# Back propagate



$$\begin{bmatrix} \chi^1 \\ \chi^2 \\ \vdots \\ \chi^m \end{bmatrix}$$

Update weights according to the optimization algorithm



# Back Propagate

## Loss optimization

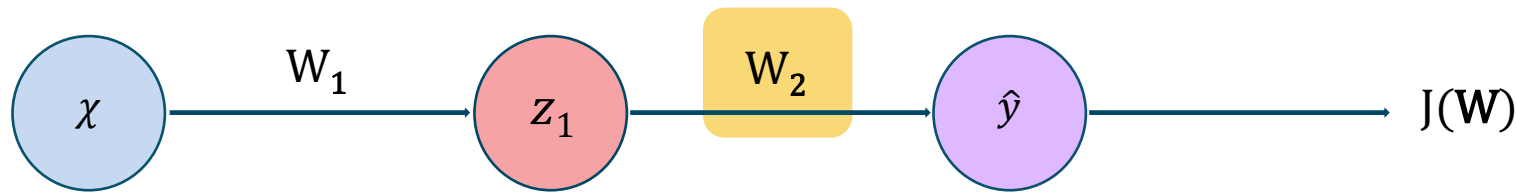


For **optimization** we want to find the network weights that **achieve the lowest loss**

$$\mathbf{W}^* = \underset{\mathbf{W}}{\operatorname{argmin}} \frac{1}{n} \sum_{i=1}^n \mathcal{L}(f(\mathbf{x}^{(i)}; \mathbf{W}), \mathbf{y}^{(i)})$$

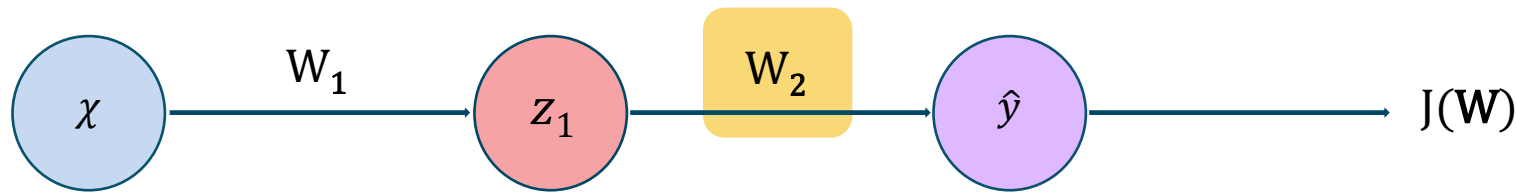
$$\mathbf{W}^* = \underset{\mathbf{W}}{\operatorname{argmin}} J(\mathbf{W}) \quad \mid \quad \mathbf{W} = \{\mathbf{W}^{(0)}, \mathbf{W}^{(1)}, \dots\}$$

# Back Propagate



How does a small change in one weight (ex.  $w_2$ ) affect the final loss  $J(W)$

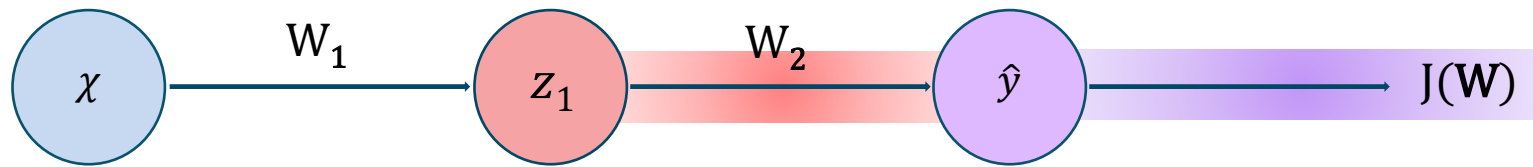
# Back Propagate



$$\frac{\partial J(W)}{\partial w_2} =$$

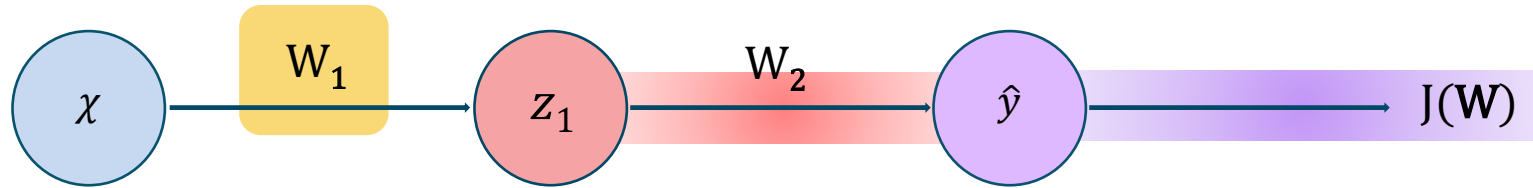
Let's use the chain rule!

# Back Propagate



$$\frac{\partial J(W)}{\partial w_2} = \underline{\frac{\partial J(W)}{\partial \hat{y}}} * \underline{\frac{\partial \hat{y}}{\partial w_2}}$$

# Back Propagate



$$\frac{\partial J(W)}{\partial w_1} = \frac{\partial J(W)}{\partial \hat{y}} * \frac{\partial \hat{y}}{\partial w_1}$$

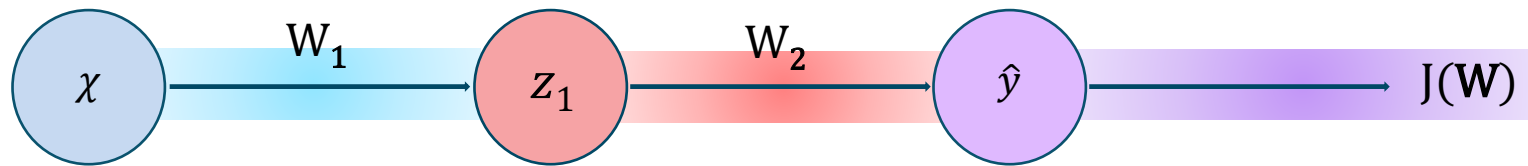


Apply chain rule!



Apply chain rule!

# Back Propagate



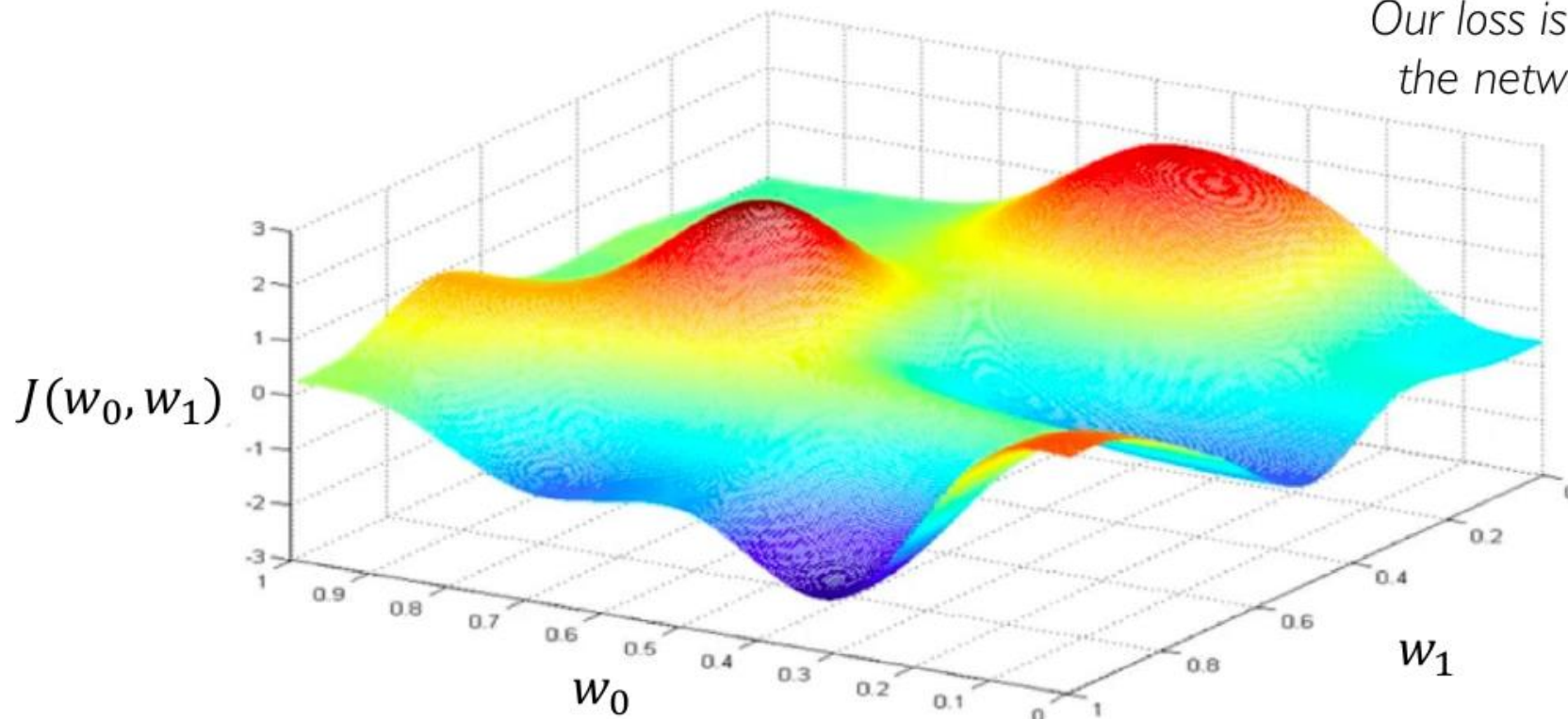
$$\frac{\partial J(W)}{\partial w_1} = \underbrace{\frac{\partial J(W)}{\partial \hat{y}}}_{\text{purple}} * \underbrace{\frac{\partial \hat{y}}{\partial z_1}}_{\text{red}} * \underbrace{\frac{\partial z_1}{\partial w_1}}_{\text{blue}}$$

Repeat this for **every weight in the network** using gradients from layers

# Back Propagate Loss optimization

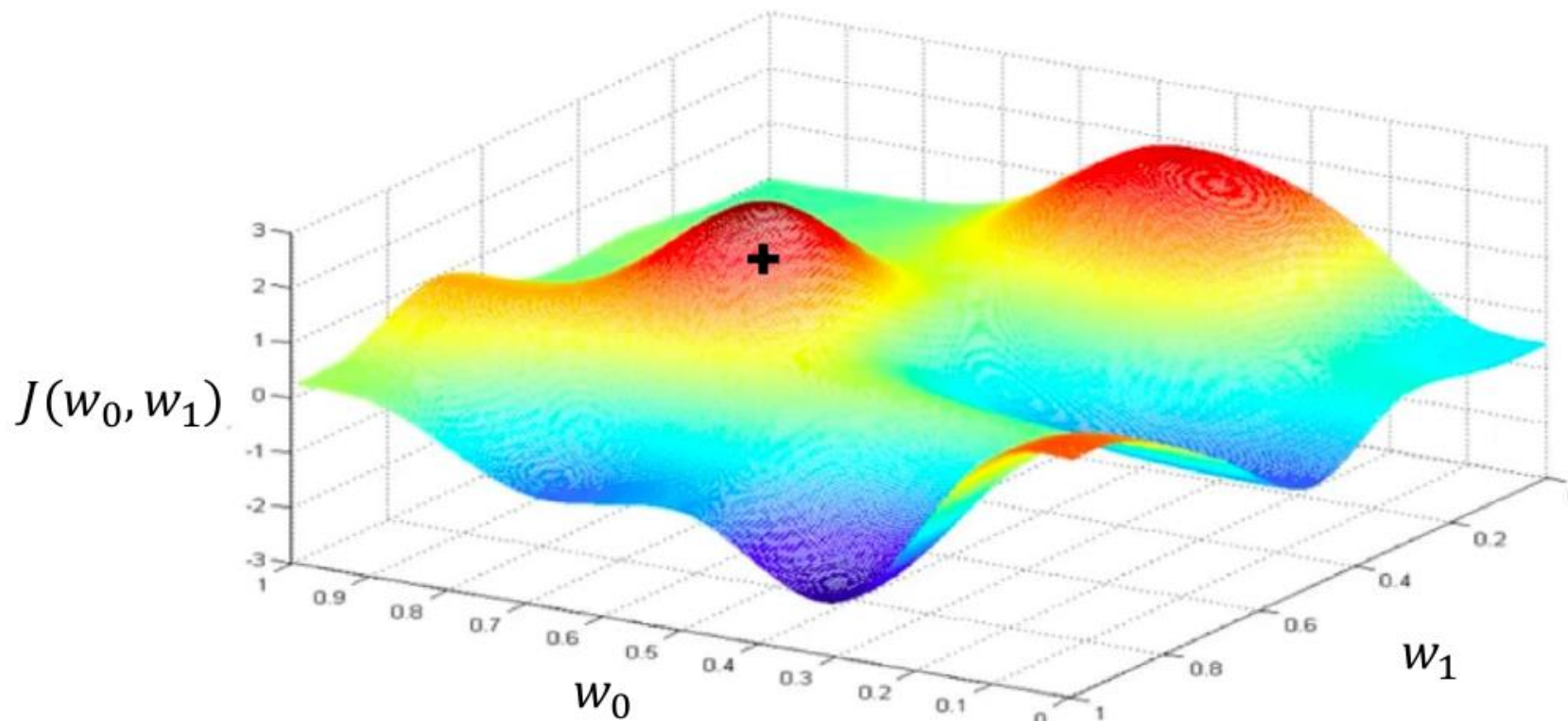
$$\mathbf{W}^* = \operatorname{argmin}_{\mathbf{W}} J(\mathbf{W})$$

Remember:  
*Our loss is a function of  
the network weights!*



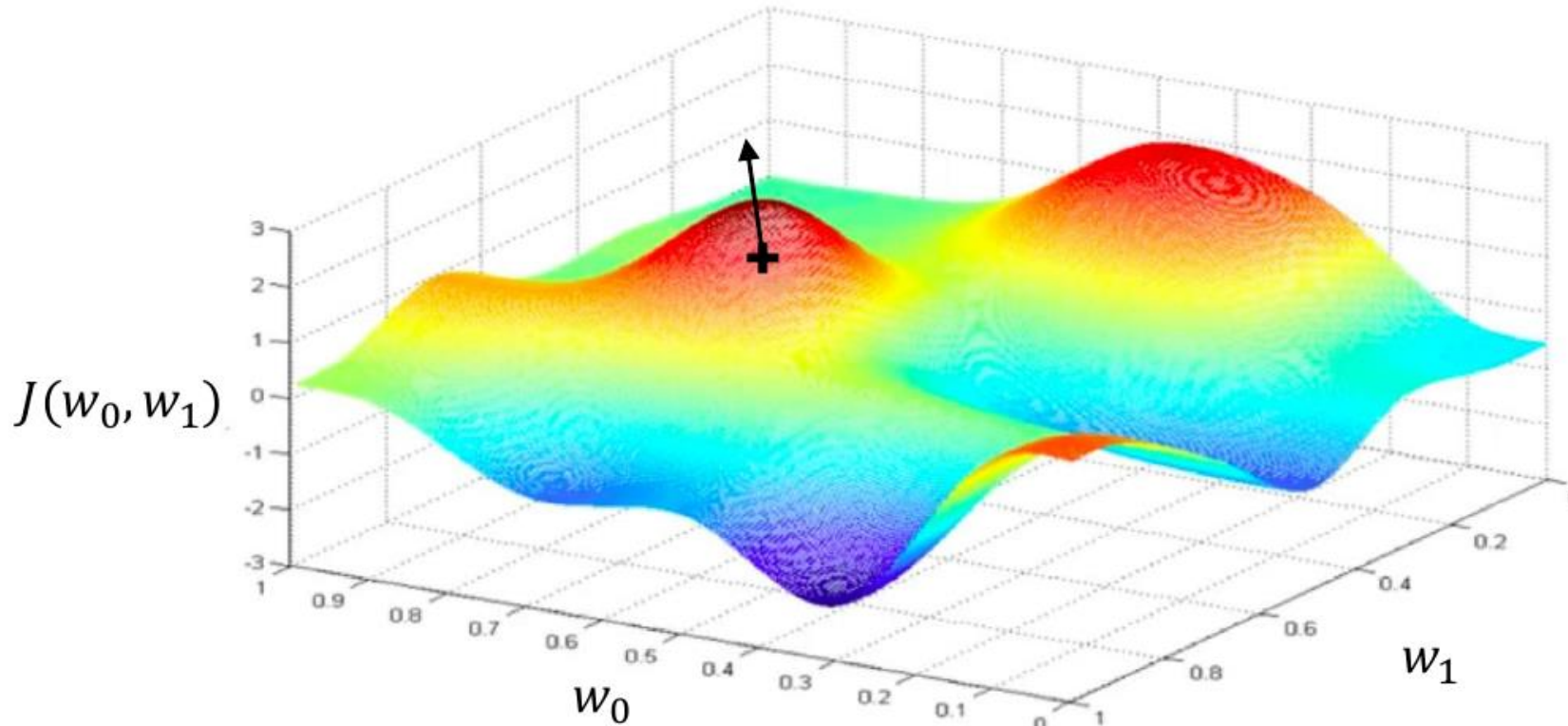
# Back Propagate Gradient descent

Randomly pick an initial  $(w_0, w_1)$



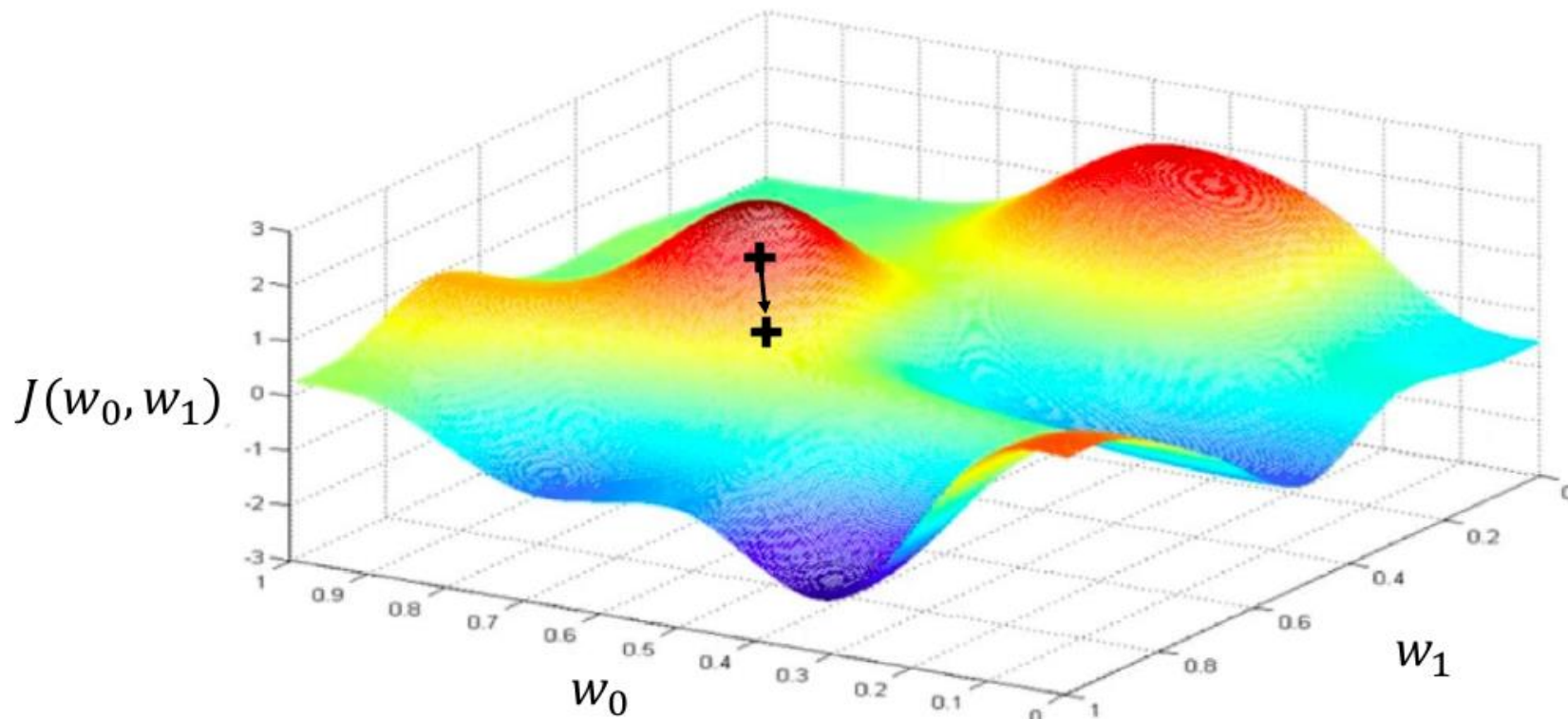
# Back Propagate Gradient descent

Compute gradient,  $\frac{\partial J(\mathbf{W})}{\partial \mathbf{W}}$



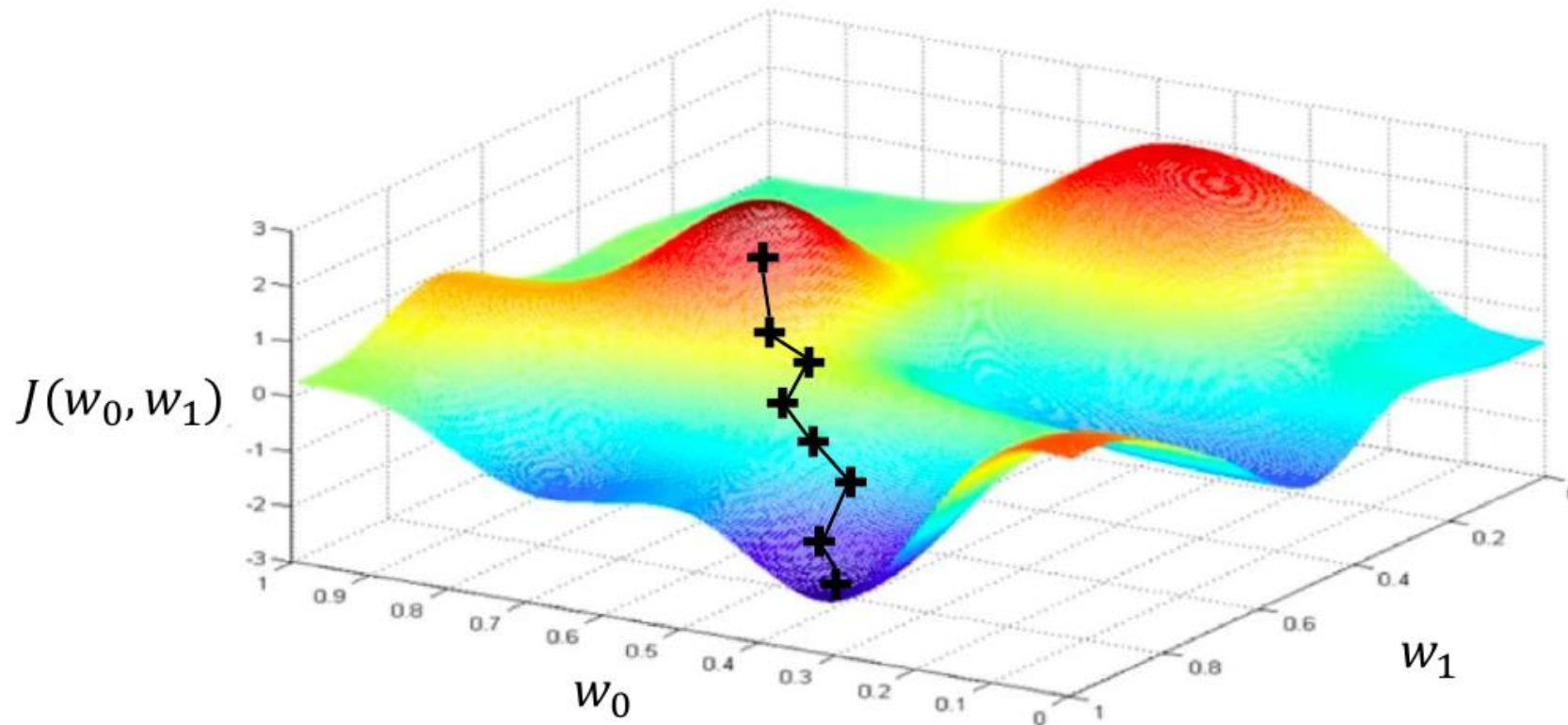
# Back Propagate Gradient descent

Take small step in opposite direction of gradient



# Back Propagate Gradient descent

Repeat until convergence



# Back Propagate

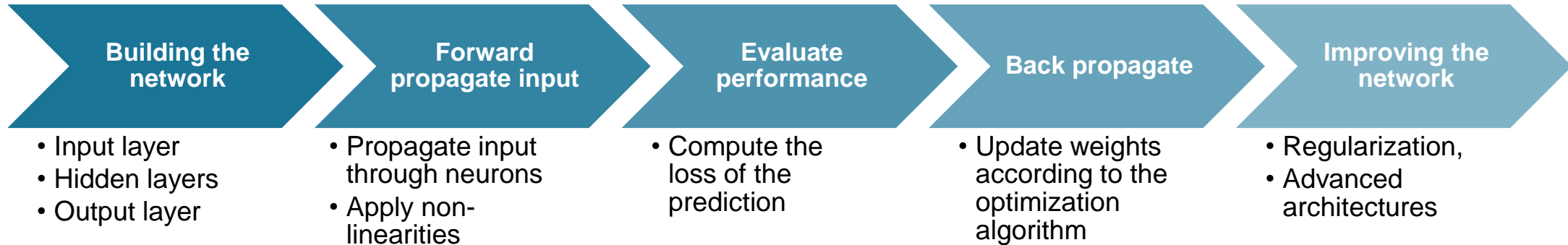
## Gradient descent



### Algorithm

1. Initialize weights randomly  $\sim \mathcal{N}(0, \sigma^2)$
2. Loop until convergence:
3. Compute gradient,  $\frac{\partial J(W)}{\partial W}$
4. Update weights,  $W \leftarrow W - \eta \frac{\partial J(W)}{\partial W}$
5. Return weights

# Curriculum



## Next:

- Hands-on I
- Theory Part II:
  - Advanced concept: Regularization
  - Convolutional Neural Networks

# Imprint



Topic: **Introduction to Deep Learning**  
Part I – Introduction and Basics

Date: 2025-11-13

Author: Auliya Fitri, Sai Vemuri, Sreerag Naveenachandran

Institute: Data Science

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