

## Lecture 2 Supplement 1

# 01211373 Machine Learning and Programming for Industry

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The background features a series of concentric circles in light gray, some solid and some dashed, creating a ripple effect. A large, solid red oval is positioned in the center-right of the frame. A dark gray, curved shape, resembling a thick comma or a stylized 'C', is located to the left of the red oval, partially overlapping it.

Logistic regression

## AI's explanation on the term "regression"

- "The term "regression" in statistics comes from Sir Francis Galton's observations about heredity, specifically the tendency of offspring to regress towards the mean of a population. In the late 1800s, Galton studied the relationship between parents' and children's heights and noticed that exceptionally tall or short parents tended to have children whose heights were closer to the average height of the population. This "regression towards the mean" is the origin of the term, which later evolved into the broader statistical concept of regression analysis."

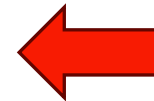
# Logistic regression

- A supervised learning classification
- For binary classification , target  $y$  takes on two values  $\{0,1\}$
- Hypothesis (or model)

$$h_{\theta}(x) = g(\theta^T x) = \frac{1}{1 + e^{-\theta^T x}}$$

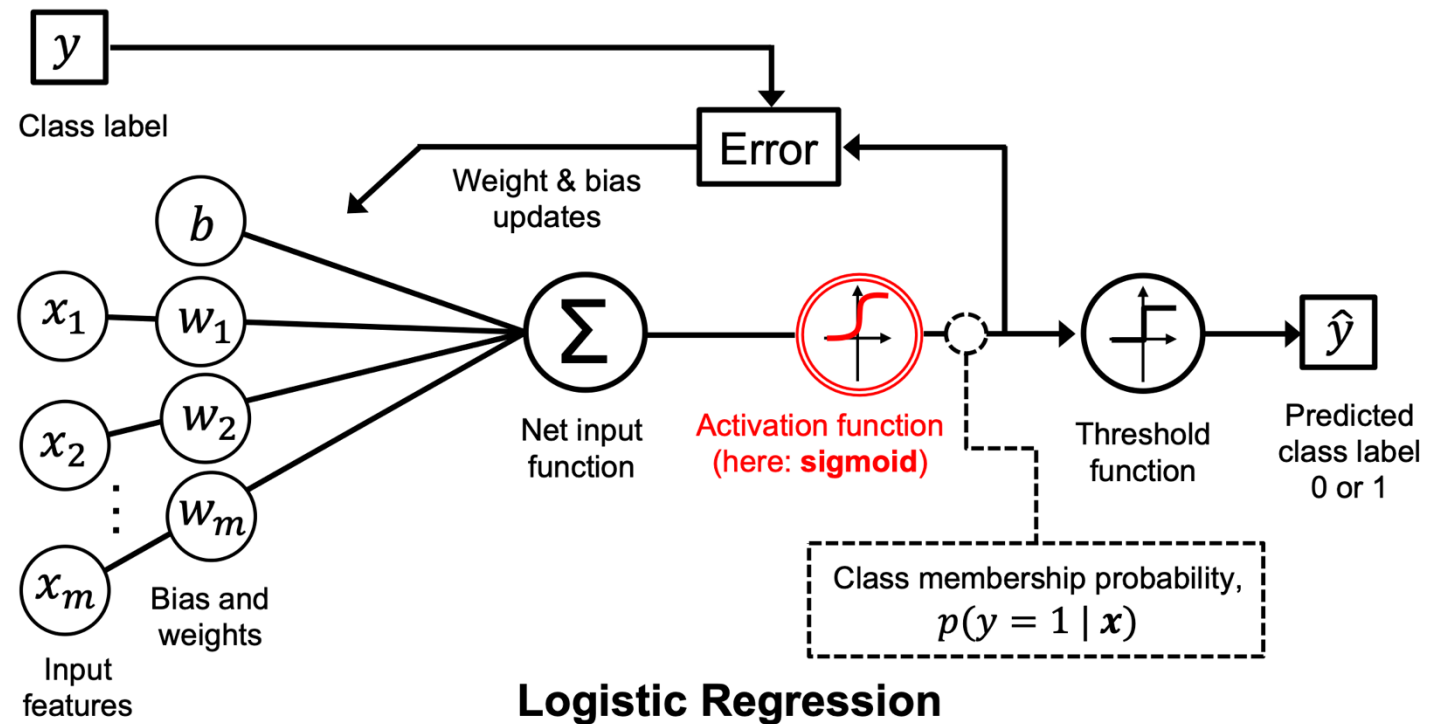
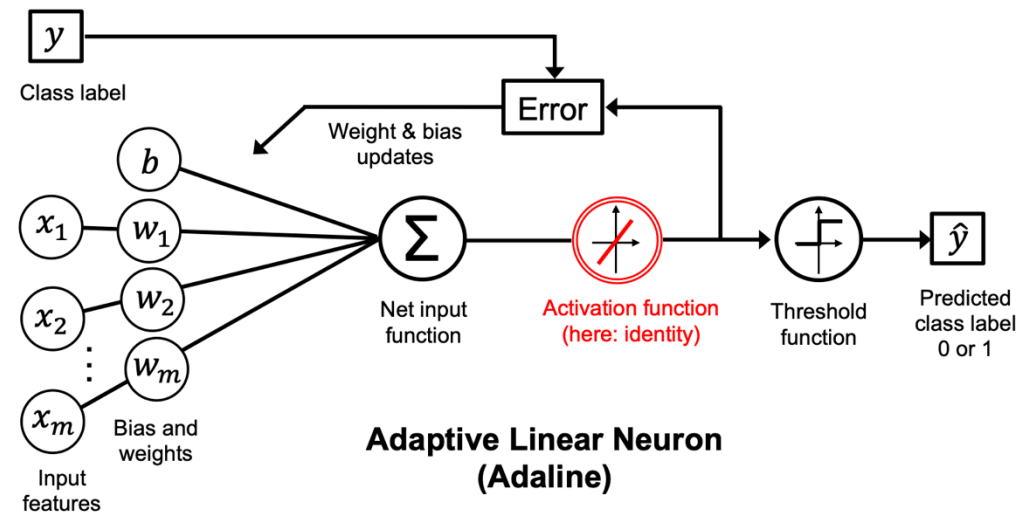
Read chapter 3 (p 59) of [1]

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

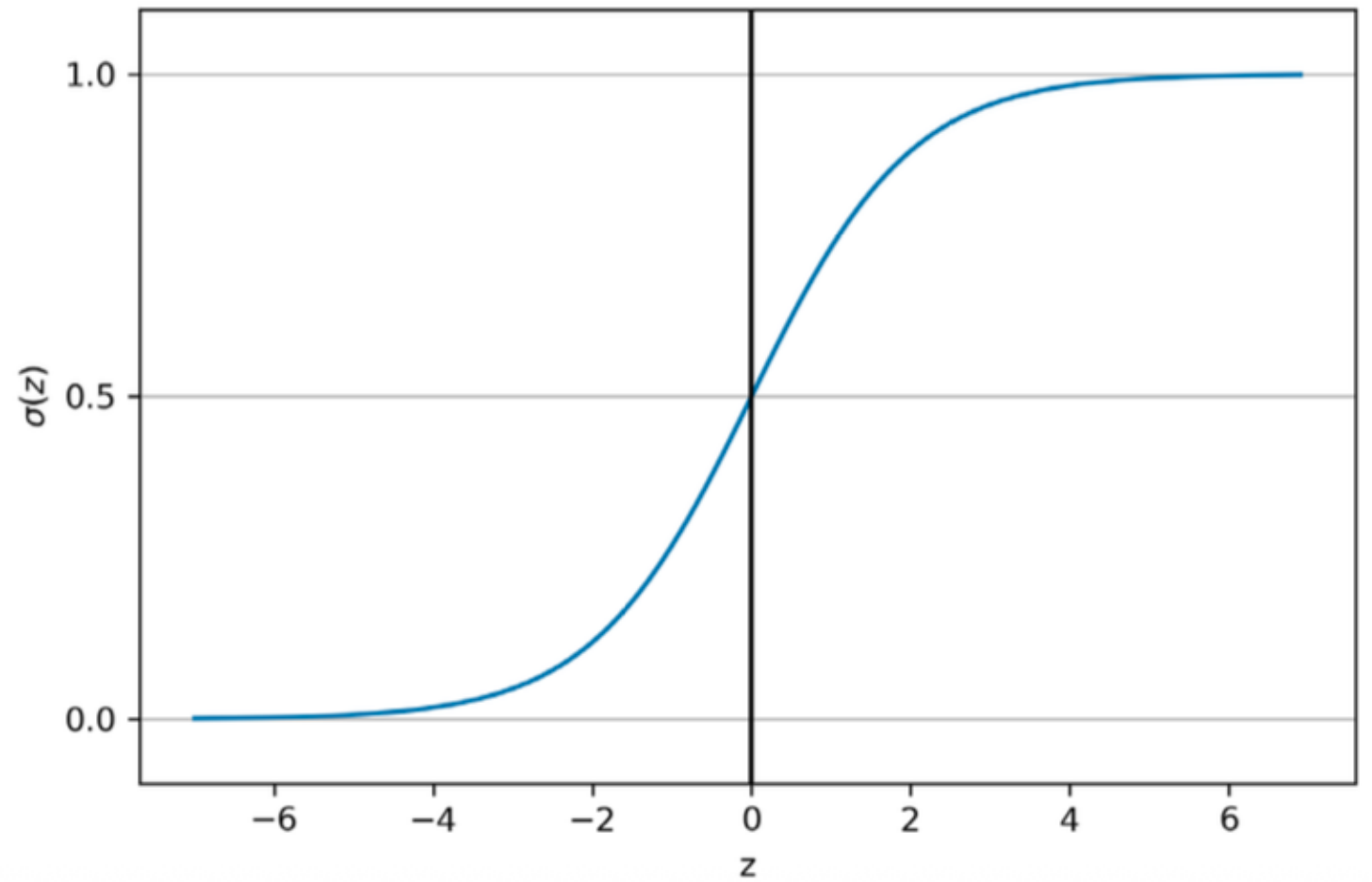


Called  
Sigmoid function

# Logistic regression compared to Adaline [1]

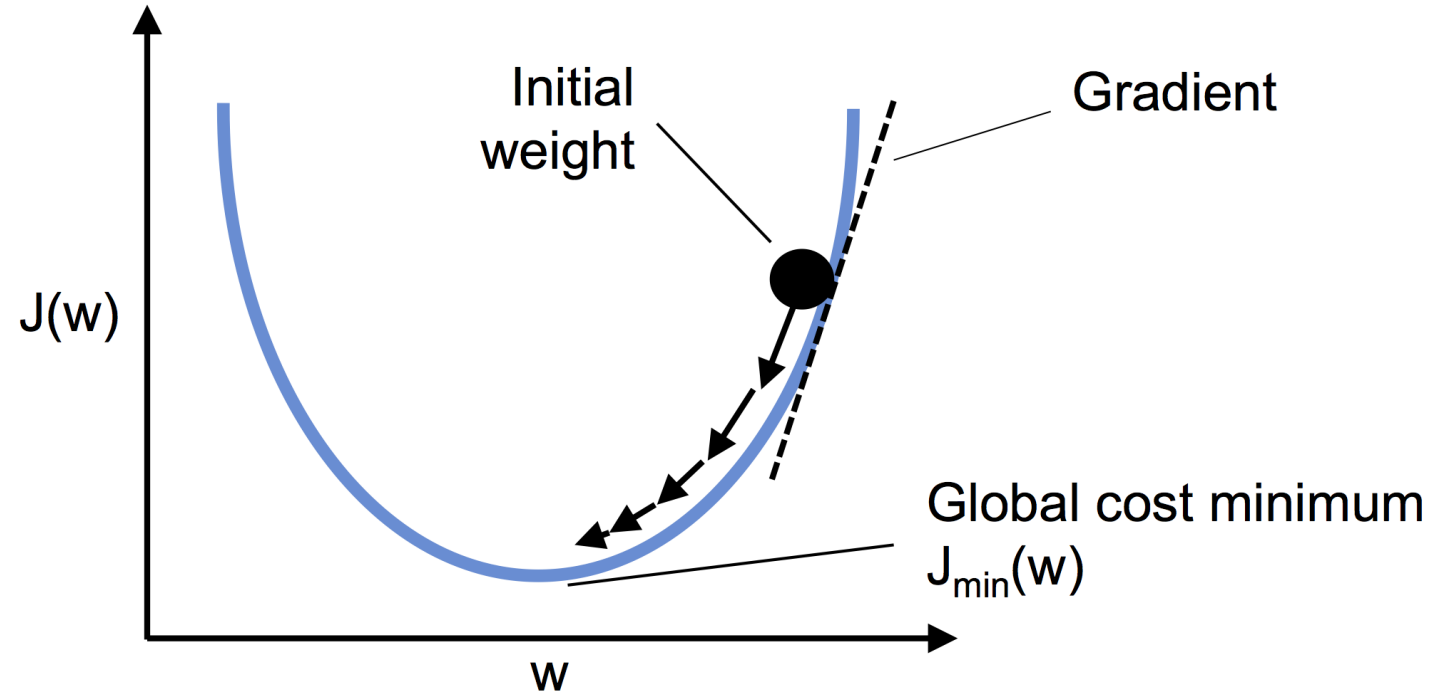


# Sigmoid function



*Figure 3.2: A plot of the logistic sigmoid function*

use gradient  
descent to minimize  
loss function



calculating the  
partial derivative  
of the log-  
likelihood  
function

$$\frac{\partial L}{\partial w_j} = \underbrace{\frac{\partial L}{\partial a} \frac{da}{dz} \frac{\partial z}{\partial w_j}}_{\text{Apply chain rule}}$$

Apply chain rule

where  $a = \sigma(z) = \frac{1}{1 + e^{-z}}$

1) Derive terms separately:

2) Combine via chain rule and simplify:

$$\left. \begin{aligned} \frac{\partial L}{\partial a} &= \frac{a - y}{a - a^2} \\ \frac{da}{dz} &= \frac{e^{-z}}{(1 + e^{-z})^2} = a \cdot (1 - a) \end{aligned} \right\} \rightarrow \frac{\partial L}{\partial z} = a - y$$

$$\left. \begin{aligned} \frac{\partial L}{\partial z} &= a - y \\ \frac{\partial z}{\partial w_j} &= x_j \end{aligned} \right\} \rightarrow \frac{\partial L}{\partial w_j} = (a - y)x_j = -(y - a)x_j$$

weight and bias update

$$\mathbf{w} := \mathbf{w} + \Delta \mathbf{w}, \quad b := b + \Delta b$$

learning rate

$$\Delta \mathbf{w} = -\eta \nabla_{\mathbf{w}} L(\mathbf{w}, b), \quad \Delta b = -\eta \nabla_b L(\mathbf{w}, b)$$

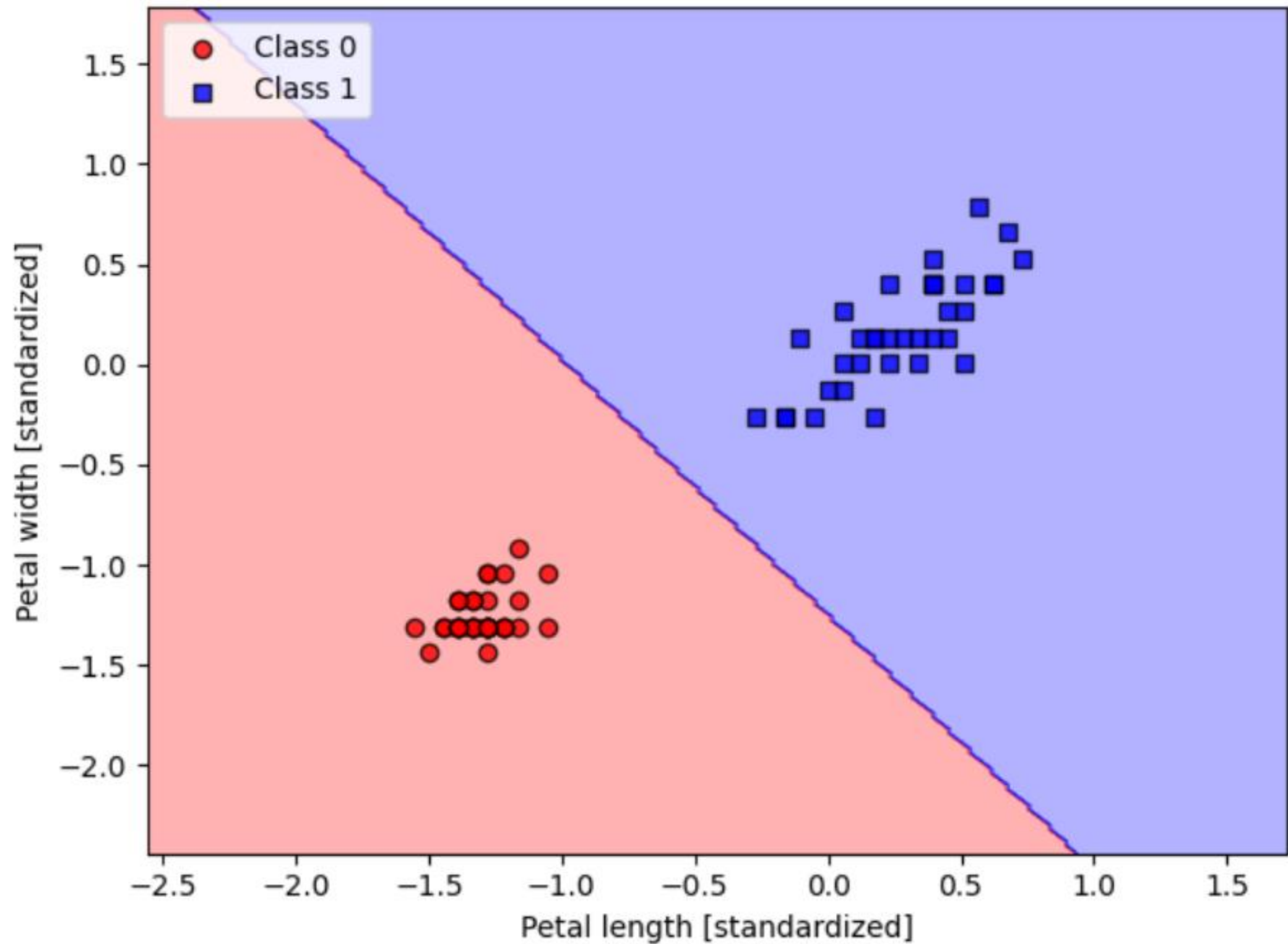
gradients

$$\Delta w_j = -\eta \frac{\partial L}{\partial w_j} \quad \text{and} \quad \Delta b = -\eta \frac{\partial L}{\partial b}$$

- (y-a)

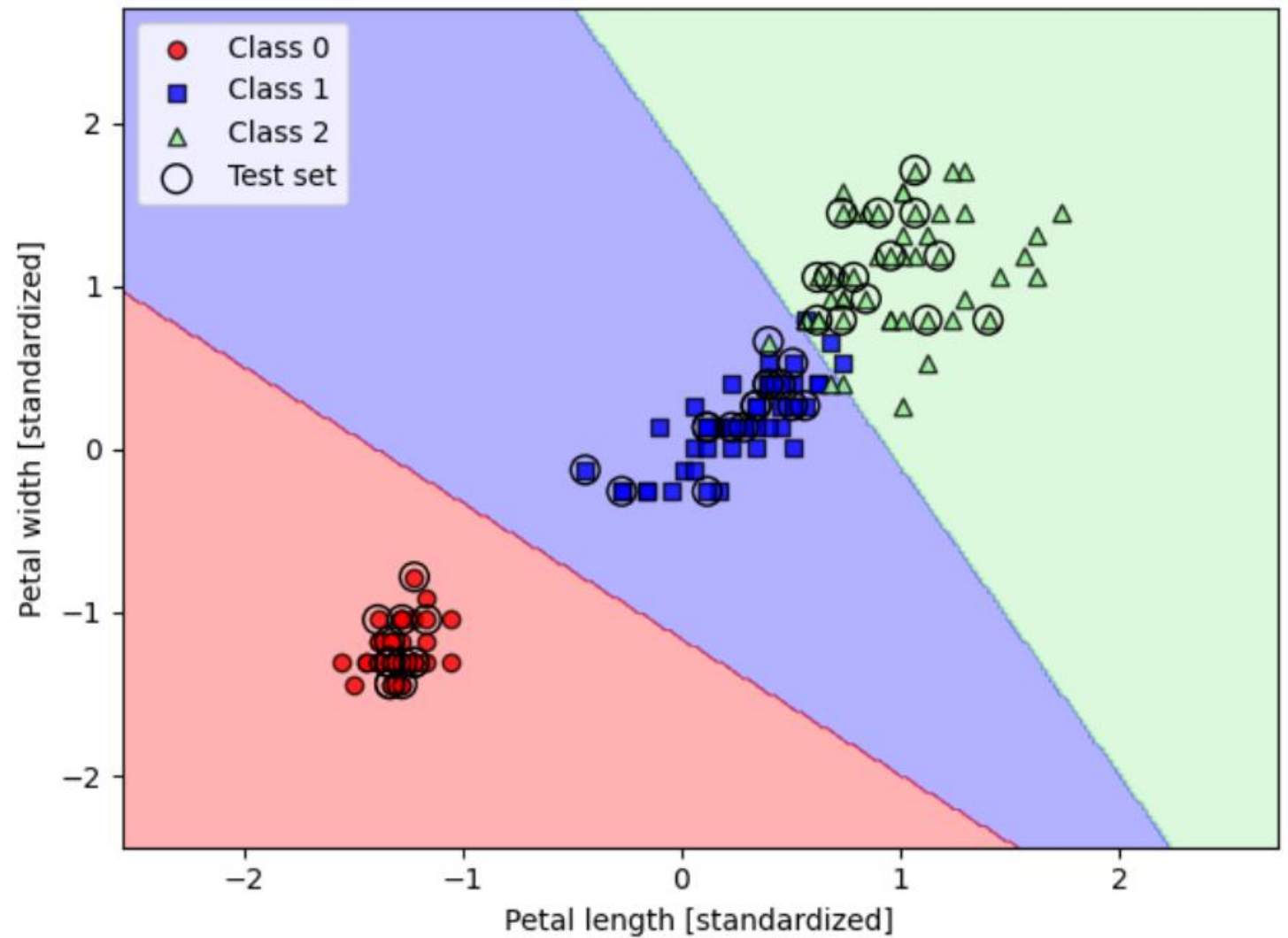


Binary  
classification  
of the iris  
dataset



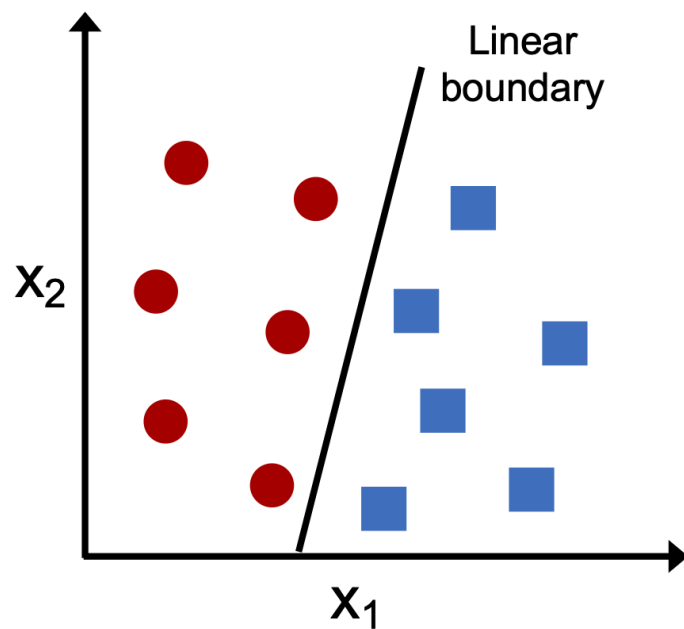
# Multi-class classification

See section 2.3 (p. 24) of [2]



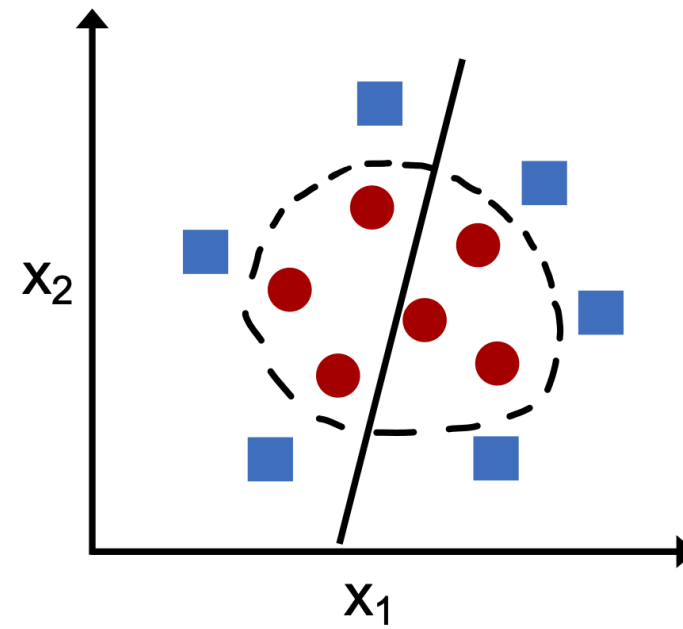
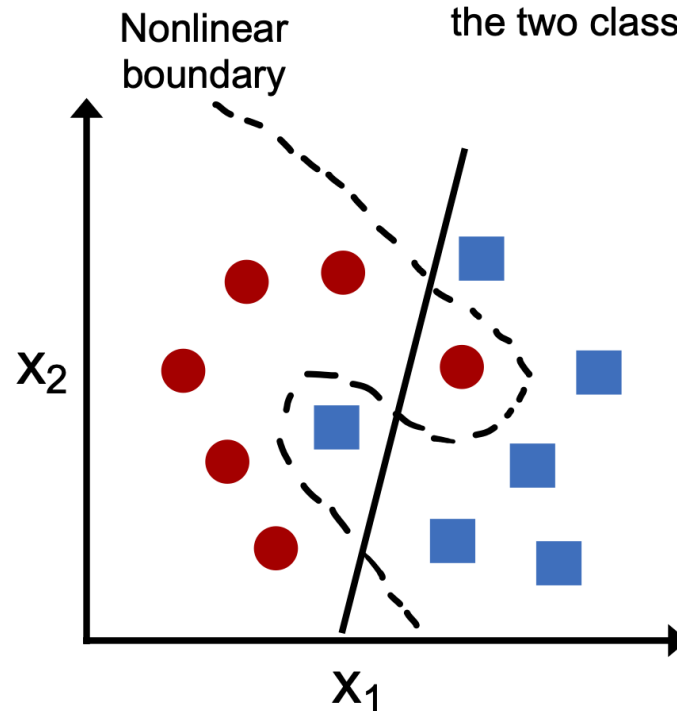
## Linearly separable

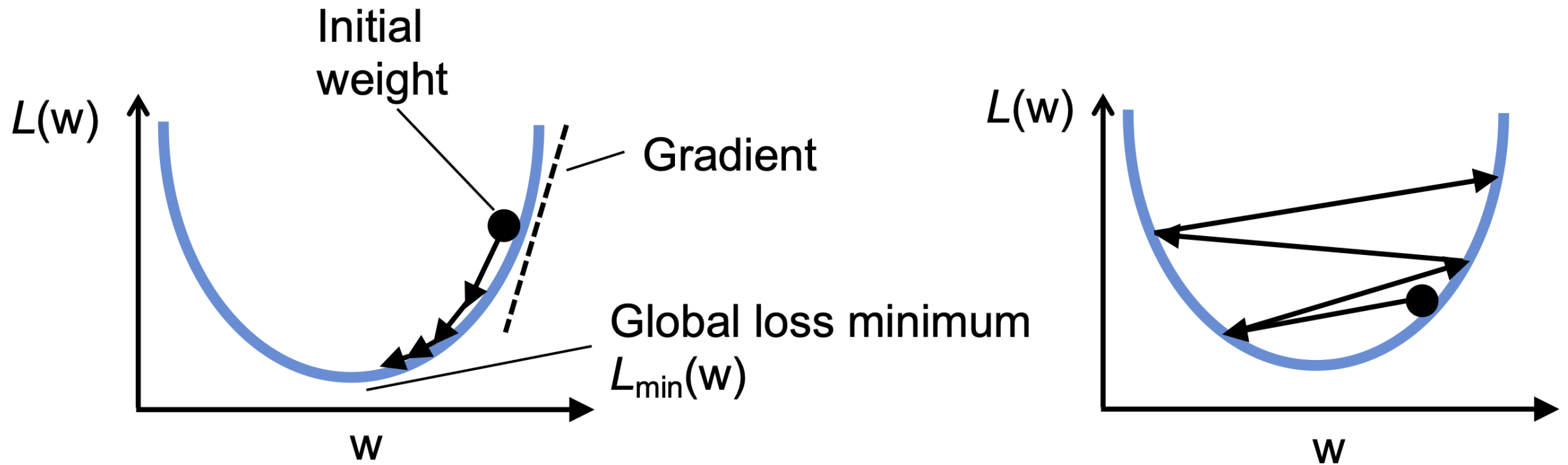
A linear decision boundary that separates the two classes exists



## Not linearly separable

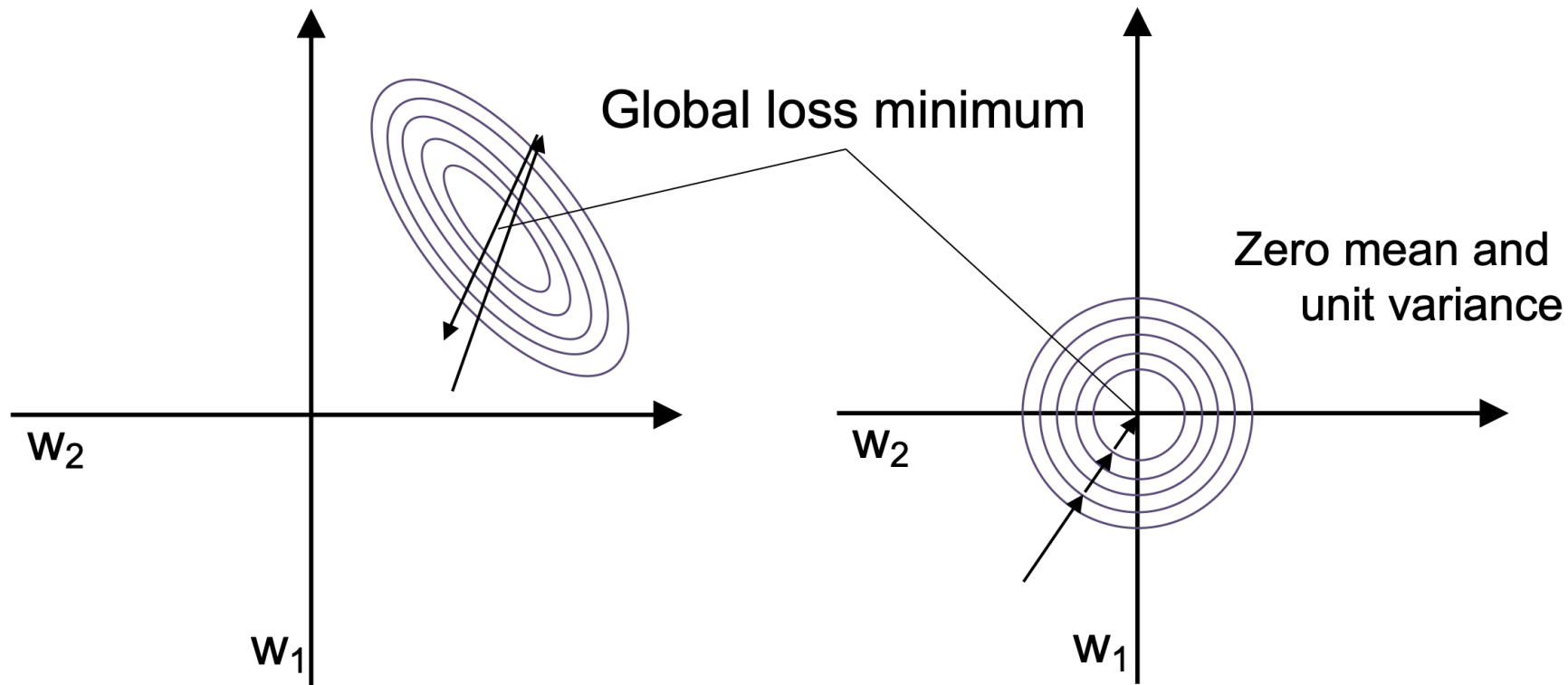
No linear decision boundary that separates the two classes perfectly exists





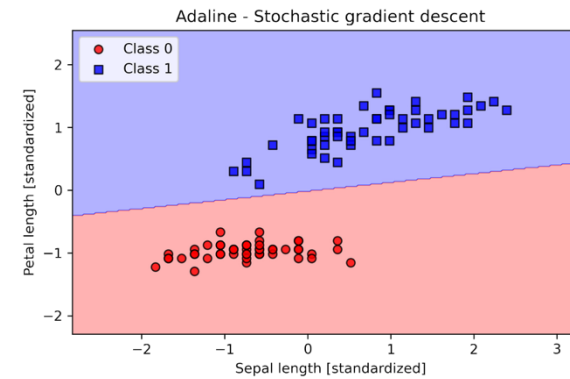
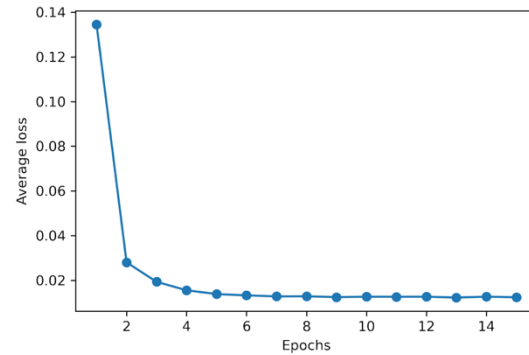
Effect of choosing too large learning rate

# Improve gradient descent with feature scaling (standardization)



standardize the  $j$ th feature  
of all training examples

$$x'_j = \frac{x_j - \mu_j}{\sigma_j}$$



## Stochastic Gradient Descent (SGD)

$$\Delta w_j = \eta (y^{(i)} - \sigma(z^{(i)})) x_j^{(i)}, \quad \Delta b = \eta (y^{(i)} - \sigma(z^{(i)}))$$

# References



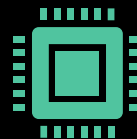
1. S. Raschka, Y. Liu and V. Mirjalili. Machine Learning with PyTorch and Scikit-Learn. Packt Publishing. 2022.

<https://sebastianraschka.com/blog/2022/ml-pytorch-book.html>



2. A. Ng. CS229 Lecture Notes. Stanford University. 2023.

[https://cs229.stanford.edu/main\\_notes.pdf](https://cs229.stanford.edu/main_notes.pdf)



3. T. Broderick. Introduction to Machine Learning course (6.036). Massachusetts Institute of Technology. 2020.

<https://tamarabroderick.com/ml.html>

## Selected Video from youtube

- **Stanford CS109 Probability for Computer Scientists I  
Logistic Regression I 2022 I Lecture 24**  
<https://youtu.be/ILqZWvDWKEc?si=p0CL8fiRuzdwJ42>
- **Stanford CS229 I Weighted Least Squares, Logistic  
regression, Newton's Method I 2022 I Lecture 3**  
[https://youtu.be/k\\_pDh\\_68K6c?si=A5PRwXa0w0L7zwTf](https://youtu.be/k_pDh_68K6c?si=A5PRwXa0w0L7zwTf)