Lecture 2

Deep Neural Network



Seoul National University



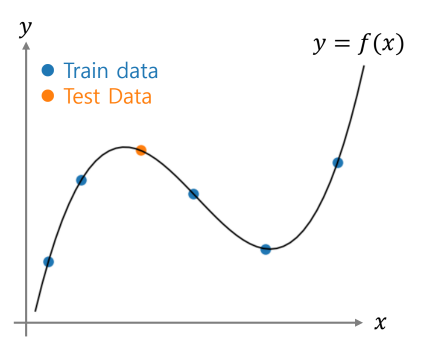
Human Interface Laboratory

Contents

- Neural Network is a Function Approximator
- Perceptron
- Deep Neural Network



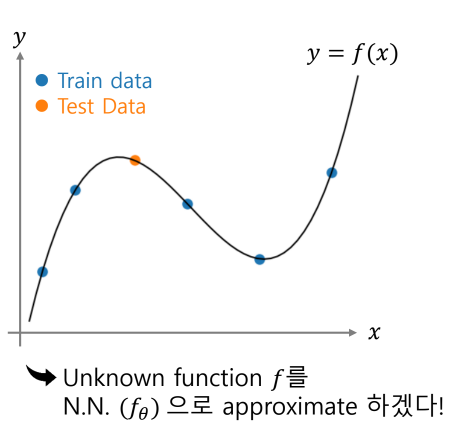
Neural Network is a Function Approximator



ightharpoonup Unknown function f를 N.N. $(f_{ heta})$ 으로 approximate 하겠다!

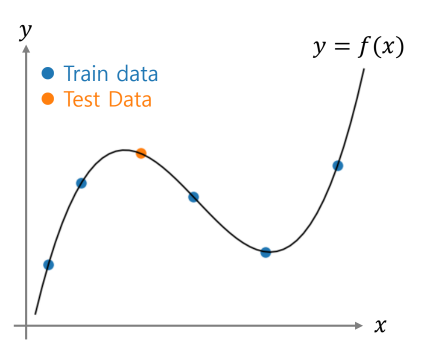
- 매우 많은 $(x_i, y_i) \in TrainData$ 가 주어질 때, $y_i \approx f_{\theta}(x_i)$ 가 되도록 Neural Network f_{θ} 를 학습하겠다
- [희망 사항] 학습때 쓰이지 않은 $(x_i, y_i) \in TestData$ 에 대해서도 $y_i \approx f_{\theta}(x_i)$ 가 될 것이다!

Neural Network is a Function Approximator



| <i>f</i> (함수) | <i>x</i> (입력) | <i>y</i> (출력) |
|---------------------------------------|------------------|------------------|
| $f(x) = x^3$ | 1.1 | 1.331 |
| | -0.3 | -0.027 |
| And Gate | (1, 1) | 1 |
| | (1, 0) | 0 |
| Image Classifier | | "강아지" |
| Language Model (ex. ChatGPT) | "안녕하세" | <i>"£"</i> |
| | "Question" | "Answer" |

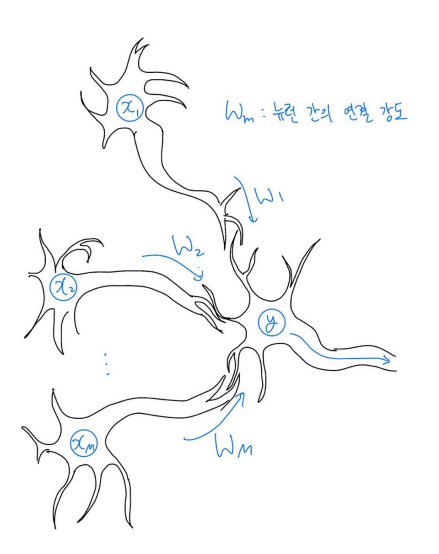
Neural Network is a Function Approximator

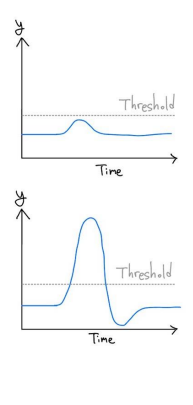


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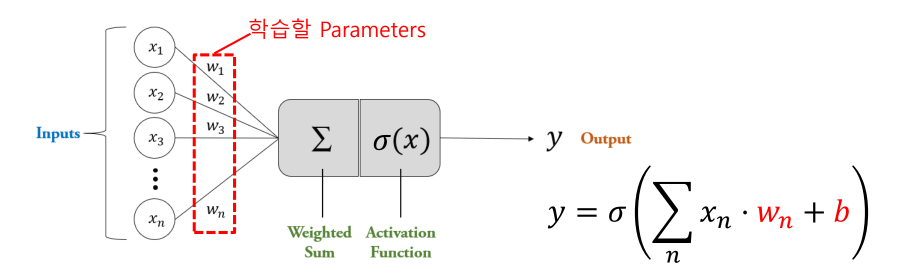
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Motivation (Synapse & Neuron)

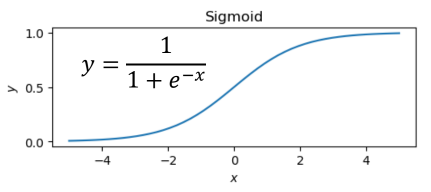


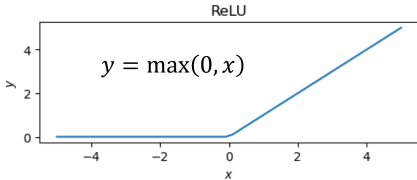


Perceptron

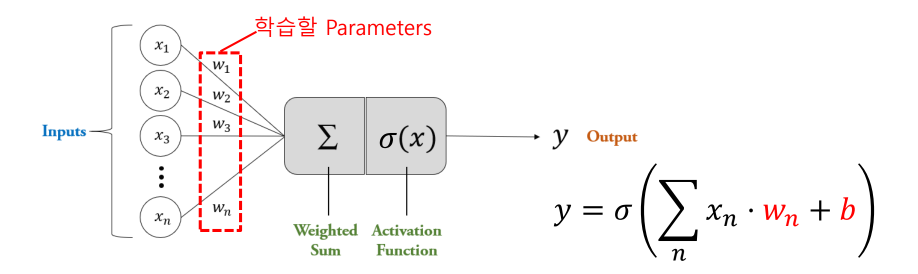


• $\sigma(\cdot)$: Activation function (비선형 함수)





Perceptron 실습 (AND Gate)



- Lab2-1. PyTorch Tensor
- Lab2-2. Perceptron (AND Gate)

서버 접속 방법

Terminal #1

- > ssh {ID}@147.46.121.38
- > cd ssai winter 24w
- → git pull
- jupyter lab --no-browser

```
[C 2025-01-07 13:19:28.324 ServerApp]

To access the server, open this file in a browser:
    file:///home/aiwinter01/.local/share/jupyter/runtime/jpserver-22534-open.html
Or copy and paste one of these URLs:
    http://localhost 8889/lab?token=b337821a8b8b2f236cd9e42f39309de0c17438b01ee21158
    http://127.0.0.1 8889/lab?token=b337821a8b8b2f236cd9e42f39309de0c17438b01ee21158
[I 2025-01-07 13:19:28.403 ServerApp] Skipped non-installed server(s): bash-language-server, dockerfile
```

Terminal #2

> ssh -L 12345:localhost:{숫자} {ID}@147.46.121.38

서버 접속 방법 2

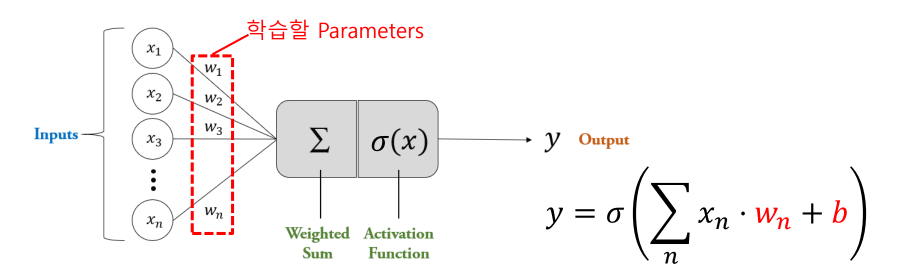
Browser (Edge, chrome, ...)

- › localhost:12345 접속
- → Token에 Terminal #1 에 있는 값을 복붙

```
[C 2025-01-07 13:19:28.324 ServerApp]

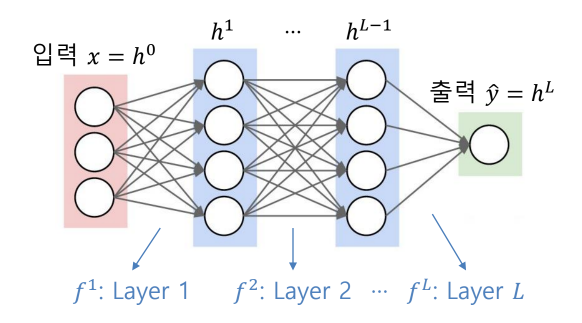
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Perceptron 학습



- 1. Parameter $\theta = [w, b]$ 를 random한 값으로 초기화
- 2. $(x_i, y_i) \in TrainData$ 에 대해 $y_i \approx f_{\theta}(x_i)$ 되도록 모델의 parameter θ 를 학습
- ➤ [한계] 매우 간단한 함수 (ex. AND gate)만 approximate 가능. 조금 만 복잡해져도 (ex. XOR gate) approximate 불가능.

Deep Neural Network



Deep Neural Network (DNN)는 여러 Layer들로 이루어져 있음

$$\hat{y} = f(x) = f^{L}\left(f^{L-1}\left(\cdots f^{1}(x)\right)\right)$$

• Layer 종류: <u>Fully Connected Layer</u>, Convolutional Layer, Recurrent Layer, Transformer, ...

Neural Network 학습 알고리즘

1.
$$\hat{y} = f_{\theta}(x)$$

: Forward Propagation

2.
$$Loss = \mathcal{L}(\hat{y}, y)$$

: 정답과의 차이 계산

Ex) Mean squared error (MSE) loss = $\frac{1}{B}\sum_{i=1}^{B}(y_i - \widehat{y}_i)^2$

3.
$$\frac{\partial \mathcal{L}}{\partial \theta}$$
계산

: Backpropagation

$$4. \quad \theta \leftarrow \theta - \eta \cdot \frac{\partial \mathcal{L}}{\partial \theta}$$

: Gradient descent

Learning rate, 충분히 작은 상수 (ex. 0.001)

위 1~4를 계속 반복하면 Loss가 줄어든다

- $\succ (x_i, y_i) \in TrainData$ 에 대해 $y_i \approx f_{\theta}(x_i)$ 가 된다
- \triangleright $(x_i, y_i) \in TestData$ 에 대해서도 $y_i \approx f_{\theta}(x_i)$ 가 되길 희망

Neural Network 학습을 위한 준비물

Data

- 학습을 위한 $(x_i, y_i) \in TrainData$
- 검증을 위한 $(x_i, y_i) \in TestData$

Model

Fully Connected Layer, Convolutional Layer, Recurrent Layer,
 Transformer, ...

Training Algorithm

- Loss
- Backpropagation
- Optimizer (ex. Gradient descent)

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Model

Fully CoTransfo

O PyTorch

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- Training Algor...
 - Loss
 - Backpropagation
 - Optimizer (ex. Gradient descent)

Neural Network 실습 (Regression)

- Lab2-3 ~ 2-5. Training a Perceptron (AND Gate)
- Lab2.6 Deep Neural Network (Regression)

