10. Text Classification

LING-351 Language Technology and LLMs

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*Acknowledgment: A part of course slides are based on materials from Dr. Kilho Shin @ Kyocera

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- Word distributions

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 - More frequent words tend to be longer (T/F)
 - As you read more tokens in a corpus, the rate of new words slows down (T/F)
 - A topic modeling uses annotated labels to build a statiatical model (T/F)
 - Lemmatization is not necessary for topic modeling (T/F)

Word vectors

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· Word vectors

- Computers are good at understanding words as themselves, so there needs no transformation (T/F)
- Algorithms can automatically learn these vectors from corpus data to build a word embedding (T/F)

- · Review
- Text classification

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- · Artificial neural network

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Text classification

Every day, you probably receive hundreds of spam emails



· Unsolicited advertisements

Every day, you probably receive hundreds of spam emails



- Unsolicited advertisements
- Financial scams

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- Unsolicited advertisements
- Financial scams
- Attempts to steal personal data

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Your email spam filter is one example of text classification:

Automatically sorts texts into two or more classes (labels)

5

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- Unsolicited advertisements
- · Financial scams
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Your email spam filter is one example of text classification:

- Automatically sorts texts into two or more classes (labels)
- · Q. Who gives the labels?

Beyond spam detection, text classification is widely used:

Sorting non-spam emails

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- · Detecting hate speech, fake news

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- Sorting non-spam emails
- · Detecting hate speech, fake news
- Sentiment analysis of product reviews (positive, negative, neutral)
- Language identification
- · and what else?

Why text classification matters?

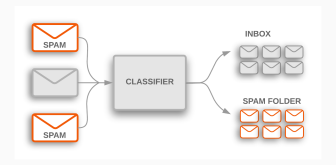
 Assigns a label from a closed class of labels <u>automatically</u> - save my time!

Why text classification matters?

- Assigns a label from a closed class of labels <u>automatically</u> save my time!
- · Any other advantages?

Example

Let's focus on the spam task



Sourced from https://developers.google.com/machine-learning/guides/text-classification

Spam vs. Ham: Human Intuition

 \cdot Can you tell at a glance which emails are spam or ham?

Spam vs. Ham: Human Intuition

- · Can you tell at a glance which emails are spam or ham?
- What clues did you notice?

 $\boldsymbol{\cdot}$ Computers must be trained to recognize spam vs. ham

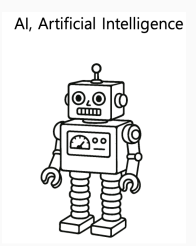
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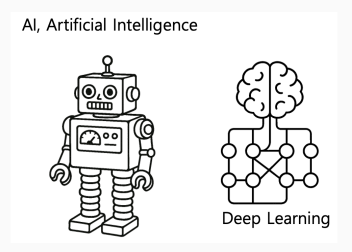
- · Computers must be trained to recognize spam vs. ham
- They extract features from the text (words, patterns, metadata)
- · Learn classification rules from labeled data
- · Apply these rules to new, unseen emails

• For the rest of the class, we will explore the foundations of classification models, focusing on <u>neural networks</u>.

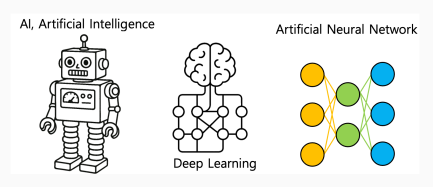
Creating machines that can think and communicate like humans has been a long-standing dream of humanity.



Today, artificial intelligence is largely based on machine learning, especially deep learning technologies.



At the foundation of deep learning lies the artificial neural network, which serves as the starting point for understanding deep learning.



NLP: neural networks involve in word embeddings, recurrent neural networks, Transformer models

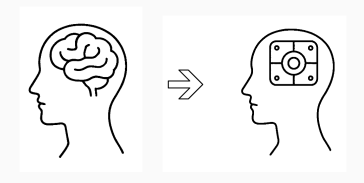
Understanding human brain

Artificial neural networks are computer programs designed to mimic the human brain.



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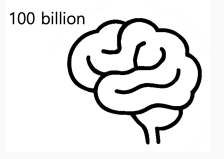
Therefore, understanding how the human brain works is the very first step.

Neuron and artificial neuron

The human brain is made up of about one hundred billion neurons,

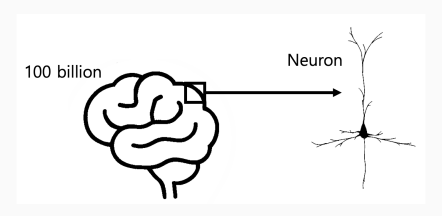
Neuron and artificial neuron

The human brain is made up of about one hundred billion neurons, and while its structure and functions are highly complex

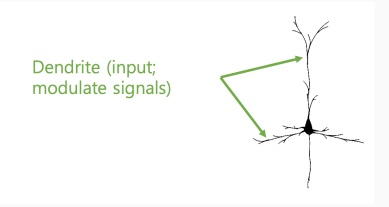


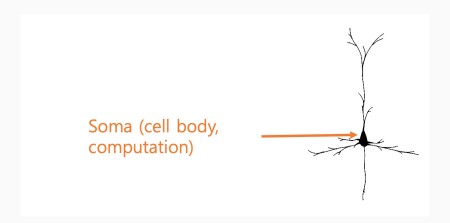
Neuron and artificial neuron

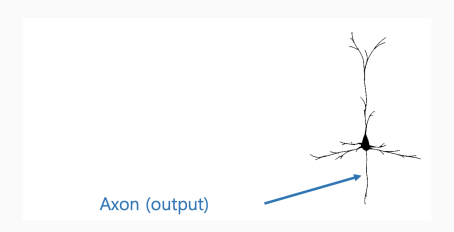
The basic unit that composes the brain is relatively simple.





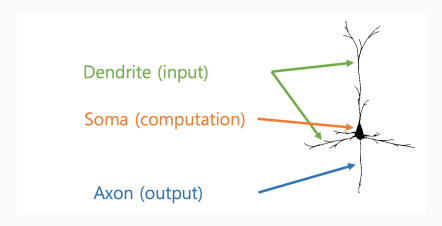






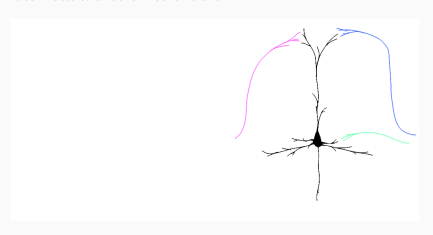
Neuron as an information processor

We can think of a neuron as an information-processing unit with three main functions: (1) input, (2) computation, and (3) output.



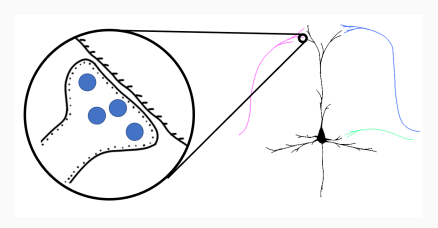
Connections between neurons

It connects to another neuron's axon



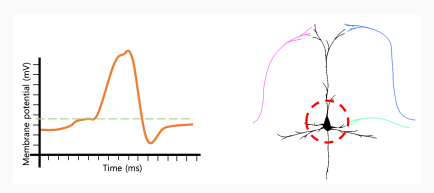
Connections between neurons

It connects to another neuron's axon through a synapse



Firing of a neuron

In the soma (cell body), if the incoming signals exceed a certain threshold, the neuron fires an action potential.



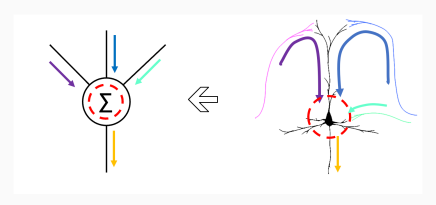
Information transfer

It allows the neuron to transfer information to the next neuron.



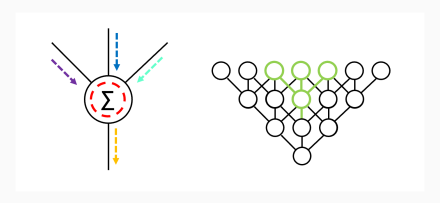
Neurons to artificial neurons

Artificial neurons are designed to mimic the information-processing mechanisms of biological neurons.

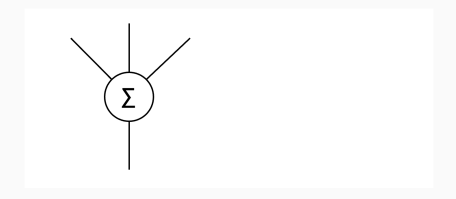


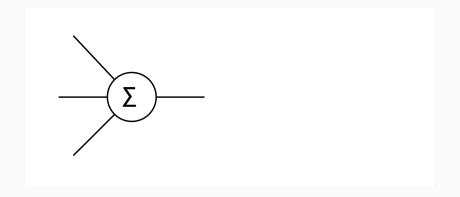
Neurons to artificial neurons

When combined, they form artificial neural networks. Then, let's try to understand how artificial neurons work.

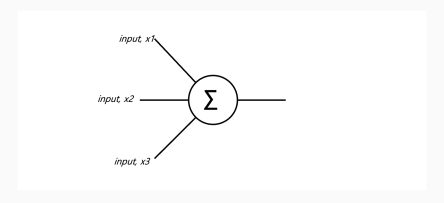


Perceptron

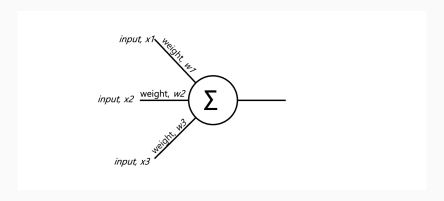




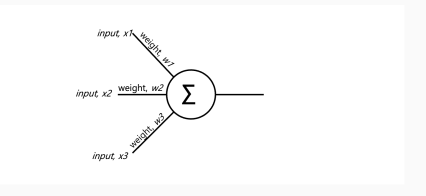
This cell receives **inputs** from three neurons, **calculates** whether the total input exceeds the **threshold**, and then produces an **output**.



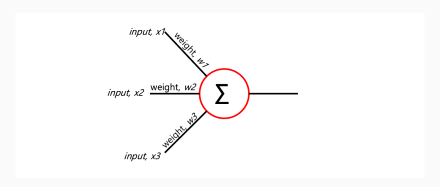
Each neuron provides an **input**, denoted as x_1, x_2, x_3 .



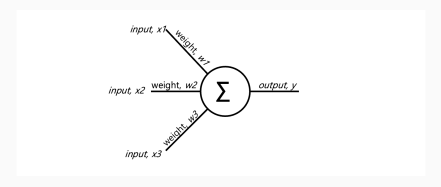
Each input x_1,x_2,x_3 is multiplied by a corresponding weight w_1,w_2,w_3 before being combined.



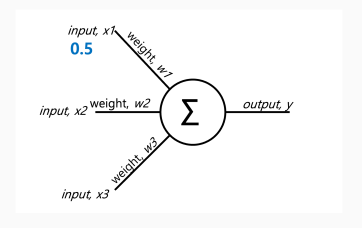
The circular unit is called a **node**. It receives the inputs from neurons, combines them with their weights, and calculates the node value.



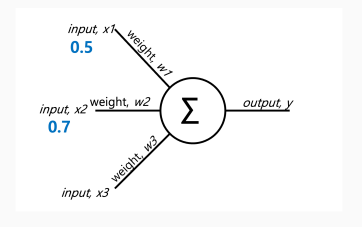
This computed output is then passed on to the next neuron.



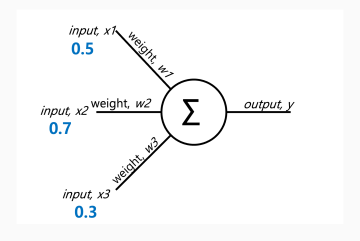
Now, let's put in actual values and calculate the output.

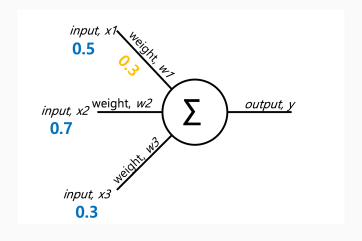


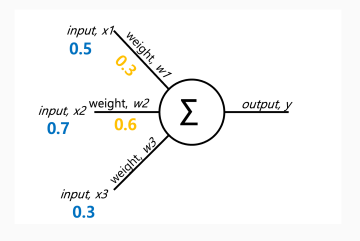
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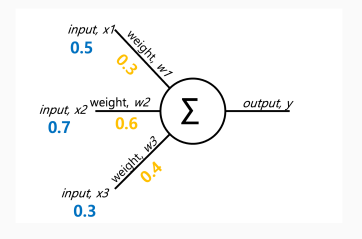


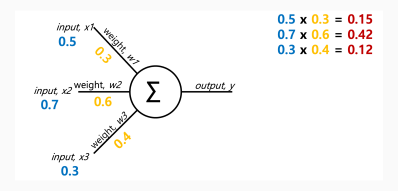
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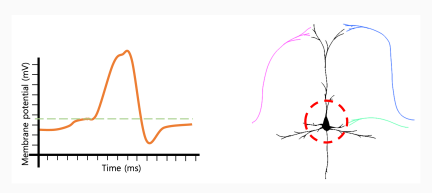






Artificial neurons: activation function

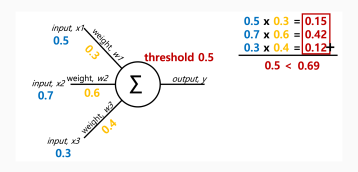
Just like the soma decides whether to fire based on the threshold, an artificial neuron computes a weighted sum of inputs and applies an activation function.



Artificial neurons: activation function

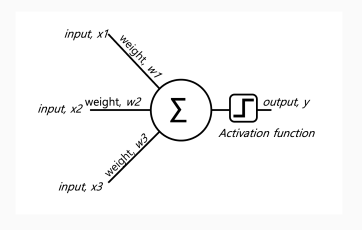
An activation function is applied to the weighted sum of inputs to determine the output. For simplicity, let's assume a step function as the activation function:

$$f(z) = \begin{cases} 1 & \text{if } z \ge 0.5 \\ 0 & \text{if } z < 0.5 \end{cases}$$



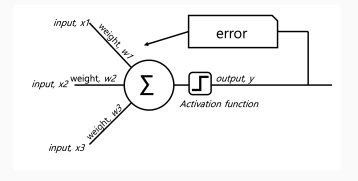
Perceptrion

This is a basic structure of the **perceptron**.



Training perceptron

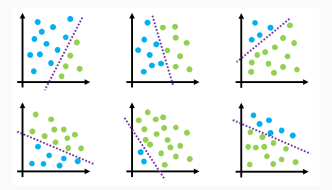
Key idea: To train a perceptron, we compare the predicted output with the actual output. The difference is the **error**, which is then used to adjust the weights so that the model improves over time.



Multi-layer perceptron

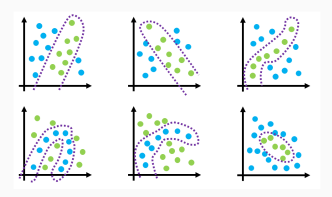
Limitation of a single-layer perceptron

A single-layer perceptron works well for **linearly separable data**. If the data points can be divided by a single straight line in a 2D plane, the perceptron can learn to adjust its weights to find that line and separate the classes.



Limitation of a single-layer perceptron

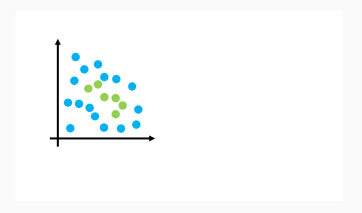
However, a single-layer perceptron has clear **limitations**. It cannot solve problems where the data is **not linearly separable**.



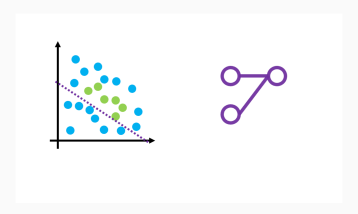
But if we allow multiple lines, there is a possibility to separate even non-linear data. This idea leads us to the multi-layer perceptron (MLP).



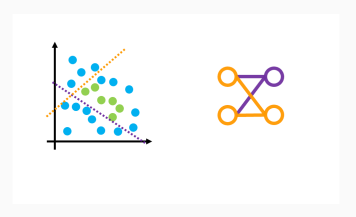
Let's assume we are given data in a complex form like this.



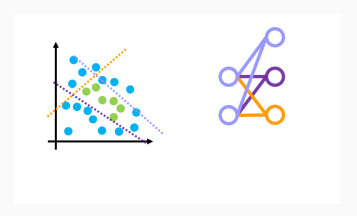
With a single perceptron, linear separation is not possible.



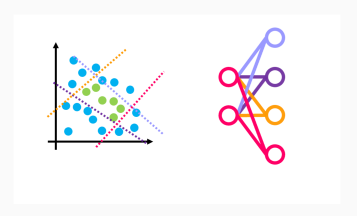
But if we add more lines, it becomes possible to separate further.



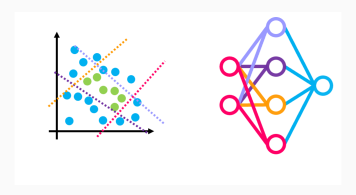
By adding several lines, the separation becomes more feasible.



Four lines can be thought of as the outputs of four perceptrons.



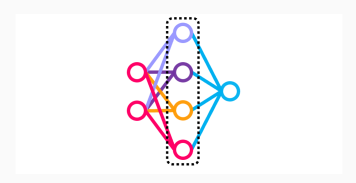
If we then connect another perceptron that takes these four outputs as its inputs, we can construct a **multi-layer neural network** capable of non-linear separation.



So the MLP we build here consists of an input layer



a hidden layer



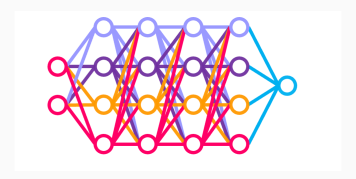
and an output layer.



As the number of layers increases, the model can handle more complex data.



When a network has many layers, we call it "deep." This is where the term deep learning comes from.



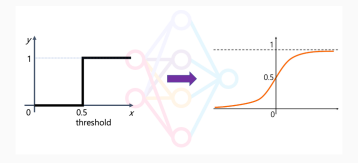
Structure of an MLP - Deep Learning

To understand how multilayer networks work, we need to look at a few more changes.



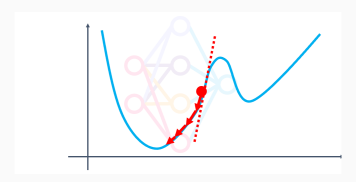
More changes: Activation function

More complex activation functions are used. For example, the *sigmoid function*.



More changes: Optimization

To reduce errors in multilayer networks, methods like gradient descent are used.



More changes: Optimization

- **Goal:** Learn good word vectors by minimizing a loss function (measures how *wrong* predictions are).
- · Idea:
 - · Start from random initial values
 - Compute the gradient of loss function (which tells us the slope)
 - Move a small step (learning rate)
 - · Repeat many times until the loss becomes small

More changes: Backpropagation algorithm

A key algorithm in training neural networks is backpropagation (which might be beyond the scope of this class)



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Wrap-up

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- · Apply these rules to new, unseen emails

On Thursday

We will do a hands-on activity on a text classification task called sentiment analysis.

Where we are at

6	9/30	Text classification	[LC] Ch. 5	
	10/2	Python tutorial 5		Student presentation topics submission
7	10/7	Searching; Midterm review	[LC] Ch. 6	
	10/9	Midterm		Midterm exam (Online)
8	10/14	Fall break (No class)		
	10/16	Presentation prep		