

斯江大学爱丁堡大学联合学院 ZJU-UoE Institute

Lecture 10 - Introduction to neural networks

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Learning objectives

- Describe artificial neural networks (ANNs).
- Explain the learning process of ANNs.
- Explain the concept of gradient descent.



Introduction

Artificial neural networks

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Each neuron takes in a number of inputs, performs some calculation on these inputs and outputs anothe value.

The connections between neurons (edges) are weighted, so that different inputs might influence the results in different ways.

Typically, neural networks consists of layers of these nodes.

Why using neural networks?

- Used in many field adaptable to many problems
- · Sufficiently complex networks can approximate any function
- Image analysis / computer vision has vastly benefitted from ANN (specifically CNN) as they can extract complex information from images
- Downside: often network computation is difficult to interpret

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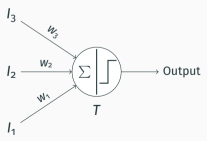
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Today we will introduce **shallow networks**, and will move onto **deep networks** in the next lectures.



The McCulloch-Pitts Neuron

- Linear threshold unit (LTU)
- The first type of artificial neuron developed in 1943 by McCulloch and Pitts
- · Little resemblance to biological neurons
- Only very simple (binary) operation possible
- Inputs can only be o or 1, weights could be +1 or -1 (excitatory or inhibitory)
- A simple **threshold** *T* decides the binary output.



The perceptron

- A much more useful/powerful ANN
- Developed by Frank Rosenblatt in 1945
- Used as a binary classifier

The perceptron

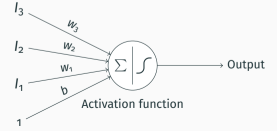
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• Learns:
$$f(\mathbf{x}) = \begin{cases} 1 & \text{if } \mathbf{w} \cdot \mathbf{x} + b > 0, \\ 0 & \text{otherwise} \end{cases}$$

x: vector of input features

w: vector of weights

b: bias



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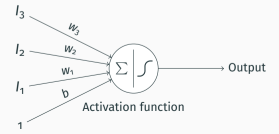
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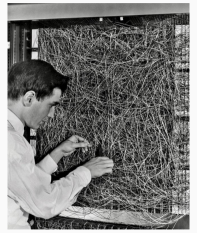
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- Includes an activation function (e.g. a sigmoid), which can introduce non-linearity in the system, allowing to model complex functions.
- Includes a bias term, which allows shifting the activation function.

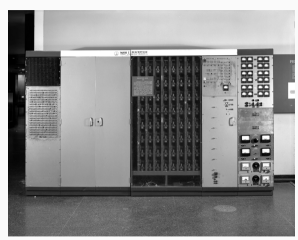


A little historical side note...

The perceptron was built as an actual machine!



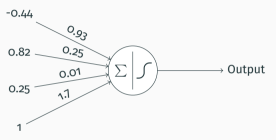
Frank Rosenblatt with a Mark I Perceptron computer in 1960



A Mark I Perceptron computer - National Museum of American History

Forward propagation

The calculations performed by a ANN are very simple.

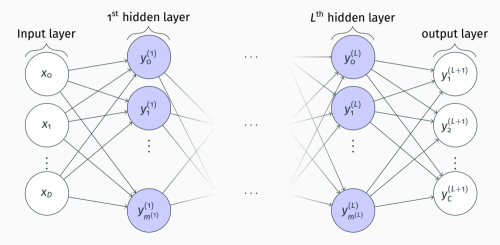


We calculate: $\sum_{i} (x_i \cdot w_i) + b = 0.25 * 0.01 + 0.82 * 0.25 - 0.44 * 0.93 + 1.7 =$ **1.498** and we pass it through the activation function.

For example, using the sigmoid we get $\frac{1}{1+e^{-1.498}} = 0.9$.

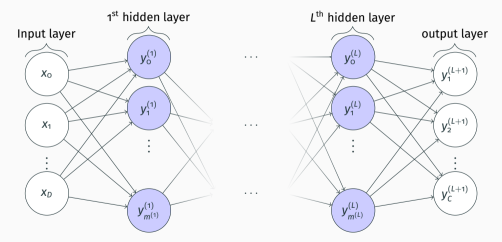
Multi-layer perceptrons

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MLPs have one or more **hidden layers** that are connected to the input layer. By increasing the complexity of the network, it can perform much more complex tasks.

Forward propagation in an MLP is similar to what we just saw for a single neuron.

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- We repeat this process until we reach the output layer.

Activation function

Several activation functions are used in ANNs. They are used to introduce non-linearity in the ANN.

Some of the most common are:

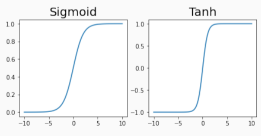
- Sigmoid
- Hyperbolic tangent (tanh)
- Rectified linear unit (ReLU)
- Leaky ReLU

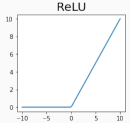
$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

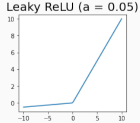
$$tanh(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$$

$$ReLU(x) = max(0, x)$$

$$ReLU(x, a) = max(a \cdot x, x)$$





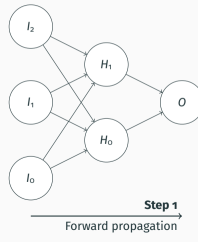




Backpropagation

Once the forward propagation is complete, we can start **backpropagation**.

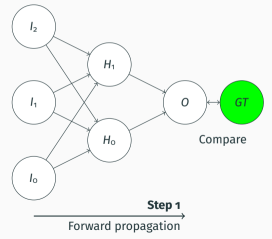
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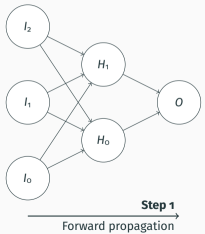
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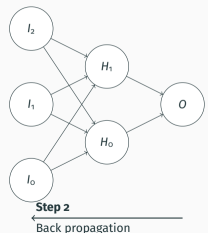


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One of the most common optimizers is **gradient descent** (or some of its variations).

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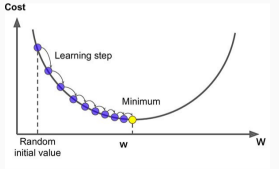
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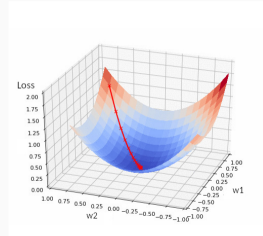


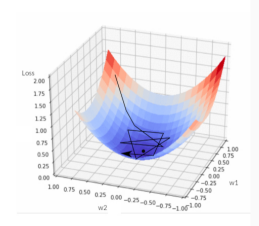
$$\mathbf{w} \leftarrow \mathbf{w} - \alpha \nabla J(\mathbf{w})$$

← While the image shows a single weight, in reality we need to do this for the (very) large number of parameters in the network!

Learning rate

The choice of learning rate is key!





Having a general understandi about deep learning!	ng of ANNs, we will look at more	complex networks and start talking

Next lecture...