Fundamental Theories and Applications of Neural Networks

# Lecture 2: Neuron models and basic learning rules

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Lecture 2-1

# How "large" is a human brain?

- A neuron is the basic element in a biological brain.
- There are approximately 100,000,000,000 neurons in a human brain.
- One neuron is connectedly with approximately 10,000 other neurons.
- The human brain is very large and very complex system.
- Although each neuron is slow, un-reliable, and non-intelligent, the whole brain can make decisions very quickly, in a relatively reliable and intelligent way.



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Lecture 2-3

## Contents of this lecture

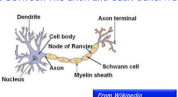
- · After this lecture, you should know
  - How a neuron works?
  - Some basic neuron models.
  - Basic steps for using a neural network.
  - General learning rule for one neuron.
  - Learning of discrete neuron.
  - Learning of continuous neuron.
  - Learning of single layer NNs with discrete neurons.
  - Learning of single layer NNs with continuous neurons.

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Lecture 2-2

#### What is a bio-neuron?

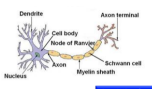
- · A B-neuron contains
  - a cell body for signal processing,
  - many dendrites to receive signals.
  - an axon for outputting the result, and
  - a synapse between the axon and each dendrite.



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## A neuron works as follows

- Signals (impulses) come into the dendrites through the synapses.
- All signals from all dendrites are summed up in the cell body.
- When the sum is larger than a threshold, the neuron fires, and sends out an impulse signal to other neurons through the axon.



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Lecture 2-5

# Some terminologies

- The parameters used to scale the inputs are called the weights.
- The **effective input** is the weighted sum of the inputs.
- The parameter to measure the switching level is the threshold or bias.
- The function for producing the final output is called the activation function, which is the step function in the McCulloch-Pitts model.

$$o = f(\sum_{i=1}^{n} w_i x_i - T)$$

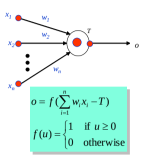
$$f(u) = \begin{cases} 1 & \text{if } u \ge 0 \\ 0 & \text{otherwise} \end{cases}$$

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## The McCulloch-Pitts neuron model

- Proposed by McCulloch and Pitts in 1943.
- A processor (system) with multiple input and a single output.
- Effective input: weighted sum of all inputs.
- Bias or threshold: if the effective input is larger than the bias, the neuron outputs a one, otherwise, it outputs a zero.



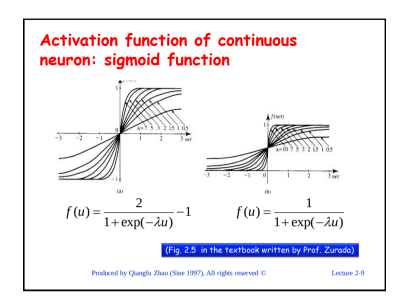
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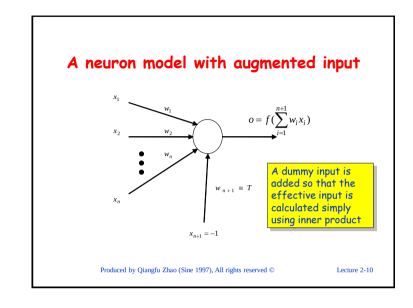
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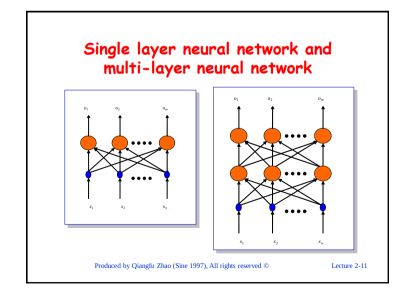
#### Generalization of the neuron model

- In general, there are many different kinds of activation functions.
- The step function used in the McCulloch-Pitts model is simply one of them.
- Because the activation function takes only two values, this model is called discrete neuron.
- To make the neuron learnable, some kind of continuous function is often used as the activation function. This kind of neurons are called continuous neurons.
- Typical functions used in an artificial neuron are sigmoid functions, radial basis function, sinusoidal functions, etc.

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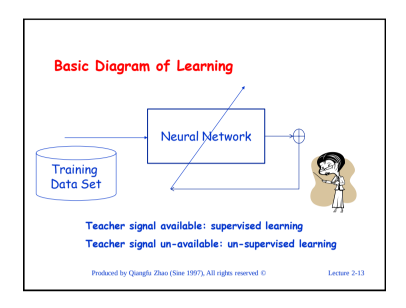




## Basic steps for using a neural network

- Learning: to store the information into the network.
  - Supervised and unsupervised learning.
  - On-line learning and off-line learning.
- Recall: to retrieve information stored in the network.
  - Auto-association and hetero-association.
  - Classification and/or recognition.

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## General learning rule for one neuron

$$W^{k+1} = W^k + crx$$

- · c is a learning constant.
- r is the learning signal, which is a function of
  - W: the current weight vector
  - x: the input vector

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# Basic diagram of recall

Neural Network



Auto-association: The output is the same pattern as the input.

Hetero-association: The output is a different representation of the input pattern.

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# Perceptron learning rule

$$W^{k+1} = W^k + crx$$

c: learning constant in [0,1]

$$r = d - f(u)$$

d: given teacher signal

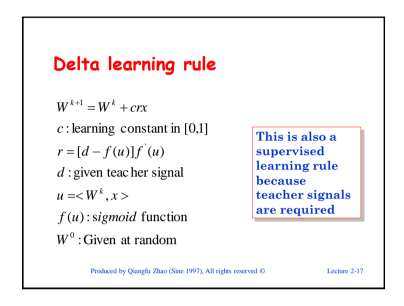
$$u = \langle W^k, x \rangle$$

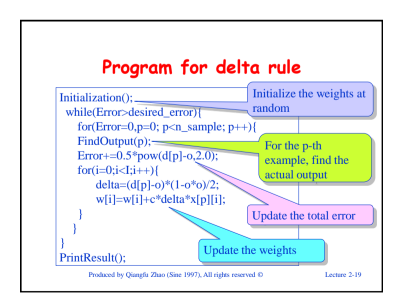
$$f(u) = \begin{cases} 1 & \text{if } u > 0 \\ -1 & \text{if } u < 0 \end{cases}$$

 $W^0$ : Given at random

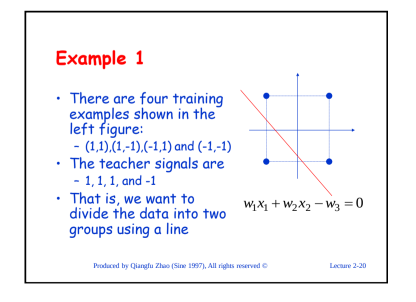
This is a supervised learning rule because teacher signals are required

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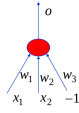


#### Program for perceptron learning Initialization(): Initialize the weights at while(Error>desired\_error){ random for(Error=0,p=0; p<n sample; p++){ o=FindOutput(p); For the p-th Error+=0.5\*pow(d[p]-0.2.0); example, find the LearningSignal=eta\*(d[p]-o); actual output for(i=0;i<I;i++){ w[i]+=LearningSignal\*x[p][i]; Update the total error PrintResult(); Update the weights Produced by Qiangfu Zhao (Sine 1997), All rights reserved © Lecture 2-18



## How to classify the data using one neuron?

$$\forall x = [x_1, x_2, -1]^t$$
if  $(w_1x_1 + w_2x_2 - w_3 \ge 0)$  o = 1
else o = -1



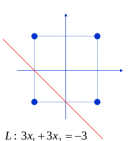
- 1. The input is augmented with an extra element fixed to -1.
- 2. If effective input is larger than or equal to zero, the input belongs to group 1.
- 3. Otherwise, the input is in group 2.

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# Results of delta learning

Error in the 161-th learning cycle=0.010610 Error in the 162-th learning cycle=0.010541 Error in the 163-th learning cycle=0.010472 Error in the 164-th learning cycle=0.010405 Error in the 165-th learning cycle=0.010338 Error in the 166-th learning cycle=0.010273 Error in the 167-th learning cycle=0.010208 Error in the 168-th learning cycle=0.01044 Error in the 169-th learning cycle=0.010081 Error in the 170-th learning cycle=0.010018 Error in the 171-th learning cycle=0.009956



The connection weights of the neurons: 3.165432 3.167550 -3.163318

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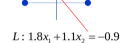
## Results of perceptron learning

The initial weights: (0.811319 0.102490 0.100490)

The error in the 1st learning cycle is 2.000000 The connection weights of the neurons are (-0.188681 1.102490 -0.899510)

The error in the 2nd learning cycle is 4.000000 The connection weights of the neurons are (1.811319 1.102490 -0.899510)

The error in the 3rd learning cycle is 0.000000 The connection weights of the neurons are (1.811319 1.102490 -0.899510)



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Lecture 2-22

# Single layer neural network for solving multi-class problems

- · There are J inputs and K outputs.
- The last input is fixed to -1 (dummy input).
- For a given input vector y
  - The effective input of the k-th neuron is  $net_k$
  - The actual output of the k-th neuron is  $o_k$
  - The desired output of the k-th neuron is  $d_k$
  - The error to be minimized is E.

0<sub>1</sub> 0<sub>2</sub> 0<sub>E</sub>

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## Learning of single layer network

- The learning of a single layer network can be performed by adopting the perceptron learning rule or the delta learning rule separately to each neuron.
- The only thing to do is to add one more LOOP in the program.

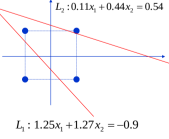
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For the 1-th learning cycle: The error is 6.000000 W[0]:1.248875 1.165883 -0.906809 W[1]:0.111389 0.443656 0.543946

For the 2-th learning cycle: The error is 0.000000 W[0]:1.248875 1.165883 -0.906809 W[1]:0.111389 0.443656 0.543946

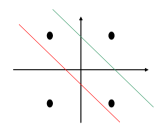


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#### Example 2

- Find a single layer neural network with two discrete neurons.
- One is to realize the AND gate, and another is to realize the OR gate.



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Lecture 2-26

# Team Project I: Part 1

- Write a computer program to realize the perceptron learning rule and the delta learning rule.
- Train a neuron using your program to realize the AND gate. The input pattern and their teacher signals are given as follows:
  - Data: (0,0,-1); (0,1,-1); (1,0,-1); (1,1,-1)
  - Teacher signals: -1, -1, -1, 1
- Program outputs:
  - Weights of the neuron, and
  - Neuron output for each input pattern.

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## Remarks

- The program given in the web page is for delta learning rule only. You should extend this program for this homework.
- The learning process is iterative. You should provide the data one by one, and start from the first datum again when all data are used once.
- · One learning cycle is called an epoch.
- The total errors for all data is used as the terminating condition.
- From this experiment we can see that a neuron can be used to realize an AND gate.

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## Team Project I: Part 2

- Extend the program written in the first step to learning of single layer neural networks.
- · The program should be able to design
  - Case 1: A single layer neural network with discrete neurons.
  - Case 2: A single layer neural network with continuous neurons
- · Test your program using the following data
  - Inputs: (10,2,-1), (2,-5,-1), (-5,5,-1).
  - Teacher signals: (1,-1,-1), (-1,1,-1), and (-1,-1,1)

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