

### **Computational Intelligence** Introduction

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What are Fuzzy Systems? A Brief History Fuzzy Applications

#### Neural Networks

Biological Neural Networks Artificial Neural Networks Neural Network Applications

#### Reference Books

#### **Topics**



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- ► Computational Intelligence provides us the opportunity to find a solution for the problems which were merely solvable by human intelligence.
- ► Computational intelligence machine can learn, remember, and justify similar to human



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# What are Fuzzy Systems?

- ► As a word, fuzzy is defined as "blurred, indistinct; imprecisely defined; confused, vague."!!!
- ► The fuzzy systems is defined based on precise theory and applies to describe complex system which cannot be defined simply by precise models.
- ► The justification for fuzzy systems theory:
  - 1. The real world is too complicated for precise descriptions to be obtained, → approximation (or fuzziness) must be introduced to obtain a reasonable, yet trackable model.
  - As we move into the information era, human knowledge becomes increasingly important. We need a theory to formulate human knowledge in a systematic manner and put it into engineering systems, together with other information like mathematical models and sensory measurements.



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#### What are Fuzzy Systems?

- ► A good engineering theory should make use of all available information effectively.
- ▶ For many practical systems, important information comes from:
  - 1. Human experts who describe their knowledge about the system in natural languages
  - 2. Sensory measurements and mathematical models that are derived according to physical laws.
- An important task: combining these two types of information into system designs.
- ► Fuzzy Systems transform a human knowledge base into a mathematical formula



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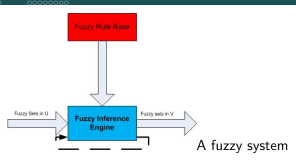
### What are Fuzzy Systems?

- ► To construct a fuzzy system:
  - 1. Obtain a collection of fuzzy IF-THEN rules from human experts or based on domain knowledge.
  - 2. Combine these rules into a single system.
- **Example:** For designing a controller to automatically control the speed of a car based on a driver knowledge the rules are
  - ▶ IF speed is low, THEN apply more force to the accelerator
  - ▶ IF speed is medium, THEN apply normal force to the accelerator
  - ► IF speed is high. THEN apply less force to the accelerator



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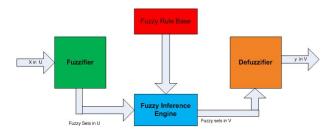




- fuzzy rule base consists of the rules
- fuzzy inference engine combines the fuzzy IF-THEN rules into a mapping from fuzzy sets in the input space to fuzzy sets in the output space based on fuzzy logic principles.
  - ▶ If the dashed feedback line exists, the system becomes the named fuzzy dynamic system.
  - ► The main problem:-( the inputs and outputs are fuzzy sets (words in natural languages), but in engineering systems the inputs and outputs are real-valued variables.

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- ► Fuzzifier transforms a real-valued variable into a fuzzy set at input
- ▶ Defuzzifier transforms a fuzzy set into a real-valued variable at output.



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- ► Fuzzy theory was initiated by Lotfi A. Zadeh in 1965 with his seminal paper "Fuzzy Sets" [1].
  - he wrote that to handle biological systems "we need a radically different kind of mathematics, the mathematics of fuzzy or cloudy quantities which are not describable in terms of probability distributions"
- ► The fuzzy controllers was born for real systems, in 1975, by Mamdani and Assilian [2].
- ► In early 80's Japanese engineers found the fuzzy controllers very user friendly.





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- ► The fuzzy controllers was born for real systems, in 1975, by Mamdani and Assilian [2].
  - ► They designed a fuzzy controller to control a steam engine.
- ► In early 80's Japanese engineers found the fuzzy controllers very user friendly.







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- ► Fuzzy theory was initiated by Lotfi A. Zadeh in 1965 with his seminal paper "Fuzzy Sets" [1].
- ► The fuzzy controllers was born for real systems, in 1975, by Mamdani and Assilian [2].
- ► In early 80's Japanese engineers found the fuzzy controllers very user friendly.
  - It does not require a mathematical model of the process
  - ▶ In 1980, Sugeno began to create "Japan's first fuzzy application-control of a Fuji Electric water purification plant [3].
  - ► He was pioneer designing on a fuzzy robot, a self-parking car.







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- ▶ When is it appropriate to use fuzzy logic?
  - A mathematical model of the process does not exit or too complex or expensive to be evaluated fast in real time
  - ▶ There are high ambient of noise
  - ▶ When the process involves human interaction and an expert can specify some rules underlying the system behavior
- ► Some Fuzzy Applications
  - 1. Pattern recognition
    - image, audio, signal processing
  - 2. Quantitative analysis
    - operation research, management
  - Inference
    - expert systems for digenesis, planning, prediction, software engineering in medicine, business, and etc
  - 4. Control (the most popular)
    - modeling and identification of nonlinear systems, observation and control





- Fuzzy Washing Machines at Matsushita Electric Industrial Company in Japan(1990)
  - ▶ a fuzzy system automatically set the proper cycle (output) according to kind and amount of dirt and the size of the load (3 inputs).
- Digital Image Stabilizer in camcorder
- ► Fuzzy Car at Mitsubishi (1992)
- ► Fuzzy Control of Subway Train at Sendai in Japan



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Fuzzy Systems

- ► Fuzzy Washing Machines at Matsushita Electric Industrial Company in Japan(1990)
- ▶ Digital Image Stabilizer in camcorder based on simple rules:
  - ▶ IF all the points in the picture are moving in the same direction, THEN the hand is shaking
  - ▶ IF only some points in the picture are moving, THEN the hand is not shaking
- ► Fuzzy Car at Mitsubishi (1992)
- ► Fuzzy Control of Subway Train at Sendai in Japan



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- ► Fuzzy Washing Machines at Matsushita Electric Industrial Company in Japan(1990)
- Digital Image Stabilizer in camcorder
- ► Fuzzy Car at Mitsubishi (1992) controls:
  - car's automatic transmission (downshifts on curves and also keeps the car from upshifting inappropriately)
  - suspension (register vibration and height changes in the road and adjusts the suspension for a smoother ride)
  - traction (prevents excess speed on corners and improves the grip on slick roads by deciding whether they are level or sloped)
  - ▶ four-wheel steering (adjusts the response angle of the rear wheels according to road conditions and the car's speed)
  - air conditioner (monitors sunlight, temperature, and humidity to enhance the environment inside the car).
- ► Fuzzy Control of Subway Train at Sendai in Japan

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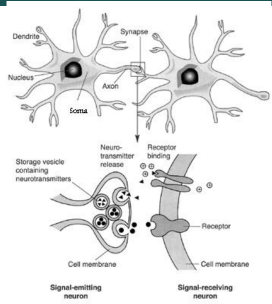
- ► Fuzzy Washing Machines at Matsushita Electric Industrial Company in Japan(1990)
- ► Digital Image Stabilizer in camcorder
- ► Fuzzy Car at Mitsubishi (1992)
- ► Fuzzy Control of Subway Train at Sendai in Japan The fuzzy control:
  - ► The constant speed controller (it starts the train and keeps the speed below the safety limit),
  - the automatic stopping controller (it regulates the train speed in order to stop at the target position).



#### Biological Neural Networks

- ▶ Although the processor elements of a computer (semi-conductors) act much faster than processor elements of human brain (neurons), human response is faster than a computer.
  - In human brain, neurons work in parallel and are tightly connected together
  - ▶ In computer the calculations are doing sequentially.
- Artificial neural networks mimic brain capability of computation and learning.
- ▶ The simplest unit of neural networks called *neurons*
- Neurons transfer the information from sensing organs to brain and from brain to moving organs
- ► Each neuron is connected to other neurons and they totally make the neural network system.
- ► There are more than 100 billion neurons in human body most of which are located in brain.

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http://people.eku.edu/ritchisong/301images/synapsen/IAAA.gif ahi Neural Networks Farzaneh Abdollahi



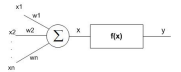
- ▶ A biological neuron includes three fundamental parts:
  - Dendrites: Receive signals from other neurons.
    - ▶ The neurotransmitter chemicals are released to transmitted the signals through synaptic gaps
  - Soma or body of the cell which accumulates all input signals.
  - ▶ When the input signals reach an action potential threshold, they are transmitted to other neurons through Axon
- ► Each neuron can adapt itself with environment changes
- ▶ The neural network structure is changing based on reinforcement and weakening the synaptic connections.
- ▶ Learning is obtained by changing the synaptic gaps.



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#### Artificial Neural Networks

- Artificial neural networks is inspired by biological neural networks.
- ▶ So the structure of artificial neural networks are based on:
  - ▶ Simple elements called neurons where information is processed.
  - Signals are transformed through the connections between neurons.
  - ▶ To each connection, a weight is assigned which is multiplied to the transferring signal.
  - ▶ At each neuron, there is an activation function which is normally a nonlinear function. This function provides the output of the neuron.



#### A neuron

$$\triangleright x = w_1 x_1 + w_2 x_2 + ... + w_n x_n, \quad X = W^T x, \quad y = f(X)$$

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- ► Each artificial neural network (NN) is distinguished by
  - ► Pattern of connection between neurons (Neural network structure)
  - Method of weight adjusting mechanism (Learning)
  - Activation function
- ▶ By adjusting the weights, ( synaptic gaps in biological neurons) the neural network learn a pattern.
- ▶ How much the artificial neural networks are similar to the biological neural networks?
  - ▶ It varies in different type of artificial neural networks based on its application.
  - ► For some researchers such as engineers high performance of the network in calculations and function approximation is more important.
  - ▶ In some research areas like neurology, emulating the biological behavior is more attractive



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- In general the artificial NNs and biological neural networks are similar in
  - 1. The processing elements (neurons) receive signals
  - 2. Signals can be modified by weights (synaptic gaps)
  - 3. Processing elements gather the weighed inputs
  - 4. Under specified condition, the neuron provides output signal
  - 5. Output of a neuron can be transferred to other neurons
  - 6. The power of each synapse (weights) varies in different experience.

#### ► Neural Networks (NNs) capabilities

- Learning
- Parallel Processing
- ▶ Generalization
  - ▶ When a NN is trained, it can generalized its knowledge to the inputs which has not seen before
  - ► For example if a NN is used for recognizing letters, if it receive a noisy input, it still can recognize it and deliver the letter without noise.
- Fault toleration
  - NN can tolerate its malfunctioning in some circumstances.
  - Human is born with 100 billion neurons which some of them die but learning does not stop!!
    - Artificial NN should behave the same. Neural Networks



## Neural Network Applications

- 1. Signal Processing
  - Such as eliminating echo on telephone lines
- 2. Control (NN can be applied for nonlinear systems)
  - Identification, unmodeled dynamics, variable parameters
  - Observation
  - ► Control of nonlinear system
- 3. Pattern Recognition
  - Handwriting
  - Finger print
- 4. Medical
  - Help in diagnosing diseases based on symptoms
- 5. Speech Recognition
  - In classic methods, some rules are defined for standard pronunciation of letters and a look-up table for exceptions.
  - ▶ In NN, there is no need to extract the rules and exceptions. NN is trained based on I/O data.

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- Structure of NN
  - ► Single layer
  - ► Multiple layer
    - Feedforward
    - ► Feedback (Recurrent)

Neural Networks

- ► Training NN
  - Supervised
  - Unsupervised
- Activation Function
  - Linear
  - ► Sigmoid, ...



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## Reference Books

#### ▶ Text Books:

- 1. A Course in Fuzzy Systems and Control, L. X. Wang, Prentice-Hall International, Inc.1997
- 2. Fundamentals of Neural Networks Architectures, Algorithms and Applications, L. Faussett, Prentice-Hall, 1994

#### ▶ Other Reference Books:

- 1. Fuzzy Logic with Engineering Applications, T. J. Ross, John Wiley and Sons, 2nd edition 2004
- 2. Introduction to Artificial Neural Systems, J. K. Zurada, West publishing company, 2nd edition 2006
- 3. Neural networks and learning machines, S. S. Haykin, Prentice Hall, third edition, 2008
- 4. Fundamentals of Neural Networks, M. B. Menhai, Amirkabir University of Technology, 2009 (in Farsi)
- 5. Fuzzy Computations, M. B. Menhaj, 2<sup>nd</sup> edition, Danesh Negar, 1388 (in Farsi)

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## **Topics**

Торіс	Date	Refs
Introduction to Neural Networks	Week 1	
Feed-forward Networks	Week 2,3	
Radial Bases Functions	Week 4	
Associative Memories	Week 5,6	
Introduction to Fuzzy Systems	Week 7	Chap. 1
Fuzzy Sets and Fuzzy Relations	Weeks 8,9	Chap. 2-4
Linguistic Variables and Fuzzy Rules	Week 10	Chap. 5
Fuzzy Systems(Inference Engine,	Weeks 11,12	Chap. 7,8
Fuzzifier, Defuzzifier,, Nonlinear Mapping)		
Design of Fuzzy Systems	Week 13	Chap. 13
Applications of Comp. Intelligence	Week 14,15	



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- L. A. Zadeh, "Fuzzy sets," *Informat. Control*, vol. 8, pp. 338-353, 1965.
- E. H. Mamdani and S. Assilian, "An experiment in linguistic synthesis with a fuzzy logic controller," International Journal of Man Mach. Studies, vol. 7, no. 1, pp. 1–13, 1975.
- M. Sugeno and M. Nishida, "Fuzzy control of model car," Fuzzy Sets and Systems, pp. 103–113, 1985.



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