Fuzzy Set - Basics

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Every day humans use imprecise linguistic terms *e.g. big, fast, about 12 o'clock, old,* etc.

All complex human actions are decisions based on such concepts:

- driving and parking a car,
- financial/business decisions,
- law and justice,
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So, these terms and the way they are processed play a crucial role for

the development of intelligent systems .

Computers need a mathematical model to express and process such complex semantics.

Concepts of classical mathematics are often inadequate for such models.

If a pile of sand is small, adding one grain of sand to it leaves it small. <u>A pile of sand with a single grain is small</u>.

Hence all sand dunes are small.

Paradox comes from an all-or-nothing treatment of *small*.

It is better to say that the degree of truth of the statement "pile of sand is small" decreases by adding one grain after another. Statement A(n): "n grains of sand form a sand pile."

Let
$$d_n = T(A(n))$$
 denote "degree of truth" for $A(n)$. Then
 $0 = d_0 \le d_1 \le \ldots \le d_n \le \ldots \le 1$

can be seen as truth values of a **many valued logic** with 0 (false) and 1 (true).

The concept of a Fuzzy Logic is useful in such cases

(not everything is either black or white, often there are degrees or grey-levels)

Consider the notion *bald*:

A person without hair on his head is bald, a very hairy person is definitely not bald.

Usually, *bald* is only partly applicable to a person.

A *baldness/non baldness* threshold is counter-intuitive?

Solution: Use "generalized sets" with membership degrees.



The concept of a Fuzzy set is useful in such cases.

Lotfi Asker Zadeh

Classes of objects in the real world do not have precisely defined criteria of membership.

Such imprecisely defined "classes" play an important role in human thinking and the development of intelligent systems.

Particularly in domains of pattern recognition, communication of information, and abstraction.



"Stated informally, the essence of this principle is that as the complexity of a system increases, our ability to make precise and yet significant statements about its behavior diminishes until a threshold is reached beyond which precision and significance (or relevance) become almost mutually exclusive characteristics."

Fuzzy sets/fuzzy logic are used as mechanism for abstraction of unnecessary or too complex details.

Control Engineering

Approximate Reasoning

Data Sciences

Artificial Intelligence



Rudolf Kruse received IEEE Fuzzy Pioneer Award for "Learning Methods for Fuzzy Systems" in 2018

Fuzzy sets as generalizations of classical sets



Definition

A fuzzy set μ of X is a function from the reference set X to the unit interval, *i.e.* $\mu : X \rightarrow [0, 1]$. F(X) represents the set of all fuzzy sets of X, *i.e.* F(X) := { $\mu \mid \mu : X \rightarrow [0, 1]$ }. $\mu_M(u) = 1$ reflects full membership in M.

 $\mu_M(u) = 0$ expresses absolute non-membership in M.

Sets can be viewed as special case of fuzzy sets where only full membership and absolute non-membership are allowed.

Such sets are called *crisp sets* or Boolean sets.

Membership degrees $0 < \mu_M < 1$ represent *partial membership*.



A Membership function attached to a given linguistic description (such as *young*) depends on the context – it is subjective.

A young retired person is certainly older than a young student.

Membership degrees are fixed only *by convention*: Unit interval as range of membership grades is arbitrary but easy to use.

Examples: Characteristic Function of aSet





Exact numerical value has membership degree of 1.

Left: monotonically increasing, right: monotonically decreasing, *i.e.* unimodal function.

Example – Velocity of Rotating Hard Disk



Fuzzy set μ characterizing the normal velocity of rotating hard disk.

Let v be the velocity of rotating hard disk in revolutions per minute.

Modelling of expert's knowledge:

"It's *impossible* that v drops under a or exceeds d.

It's highly certain that any value between [b, c] can occur."

Otherwise I defined my subjective point of view, I also used data"

So far, fuzzy sets were described by their characteristic/membership function and assigning degree of membership $\mu(x)$ to each element $x \in X$.

That is the **vertical representation** of the corresponding fuzzy set, *e.g.* linguistic expression like "about m"

$$\mu_{m,d}(x) = \begin{cases} 1 - \left|\frac{m-x}{d}\right|, & \text{if } m - d \le x \le m + d \\ 0, & \text{otherwise,} \end{cases}$$

or "approximately between b and c"

$$\mu_{a,b,c,d}(x) = \begin{cases} \frac{x-a}{b-a}, & \text{if } a \leq x < b \\ 1, & \text{if } b \leq x \leq c \\ \frac{x-d}{c-d}, & \text{if } c < x \leq d \\ 0, & \text{if } x < a \text{ or } x > d. \end{cases}$$

Let $\mu \in \mathcal{F}(X)$ and $\alpha \in [0, 1]$. Then the sets $[\mu]_{\alpha} = \{x \in X \mid \mu(x) \ge \alpha\}, \quad [\mu]_{\underline{\alpha}} = \{x \in X \mid \mu(x) > \alpha\}$

are called the α -cut and strict α -cut of μ .



An Example



Let μ be triangular function on ${\rm I\!R}$ as shown above.

 $\alpha\text{-cut}$ of μ can be constructed by

- 1. drawing horizontal line parallel to x-axis through point $(0, \alpha)$,
- 2. projecting this section onto x-axis.

$$[\mu]_{\alpha} = \begin{cases} [a + \alpha(m - a), b - \alpha(b - m)], & \text{if } 0 < \alpha \leq 1, \\ \mathbb{IR}, & \text{if } \alpha = 0. \end{cases}$$

Properties of α-cuts I



Theorem Let $\mu \in \mathcal{F}(X)$, $\alpha \in [0, 1]$ and $\beta \in [0, 1]$. (a) $[\mu]_0 = X$, (b) $\alpha < \beta \Longrightarrow [\mu]_{\alpha} \supseteq [\mu]_{\beta}$, (c) $\bigcap_{\alpha:\alpha<\beta} [\mu]_{\alpha} = [\mu]_{\beta}$.

Characteristic function of a set



Let $A \subseteq X, \chi_A : X \rightarrow [0, 1]$

$$\chi_{\mathcal{A}}(x) = egin{cases} 1 & ext{if } x \in \mathcal{A}, \ 0 & ext{otherwise} \end{cases}$$

Then $[\chi_A]_{\alpha} = A$ for $0 < \alpha \leq 1$. χ_A is called indicator function or characteristic function of A. Properties of α-cuts II

Theorem (Representation Theorem) Let $\mu \in \mathcal{F}(X)$. Then

$$\mu(x) = \sup_{\alpha \in [0,1]} \left\{ \min(\alpha, \chi_{[\mu]_{\alpha}}(x)) \right\}$$

where
$$\chi_{[\mu]_{lpha}}(x) = \begin{cases} 1, & \text{if } x \in [\mu]_{lpha} \\ 0, & \text{otherwise.} \end{cases}$$

So, fuzzy set can be obtained as upper envelope of its α -cuts. Simply draw α -cuts parallel to horizontal axis in height of α .





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Horizontal View





 μ_A is obtained as upper envelope of the family A of sets.

The difference between horizontal and vertical view is obvious:



The horizontal representation is easier to process in computers.

Also, restricting the domain of x-axis to a discrete set is usually done.

Horizontal Representation in the Computer



Fuzzy sets are usually stored as chain of linear lists.

A finite union of closed intervals is stored by their bounds. This data structure is appropriate for arithmetic operators. In this manner we obtain system of sets

$$\mathcal{A} = (\mathcal{A}_{\alpha})_{\alpha \in L}, \quad L \subseteq [0, 1], \quad \mathsf{card}(L) \in \mathbb{N}.$$

 $\begin{array}{ll} \mathcal{A} \text{ must satisfy consistency conditions for } \alpha, \beta \in L: \\ \text{(a) } 0 \in L \Longrightarrow A_0 = X, & \text{(fixing of reference set)} \\ \text{(b) } \alpha < \beta \Longrightarrow A_\alpha \supseteq A_\beta. & \text{(monotonicity)} \end{array}$

This induces fuzzy set

$$\mu_{\mathcal{A}}: X \to [0, 1],$$

$$\mu_{\mathcal{A}}(x) = \sup_{\alpha \in L} \{\min(\alpha, \chi_{A_{\alpha}}(x))\}.$$

If *L* is not finite but comprises all values [0, 1], then μ must satisfy (c) $\bigcap_{\alpha:\alpha<\beta} A_{\alpha} = A_{\beta}$. (condition for continuity)

Convex Fuzzy Sets are easy to handle



A fuzzy set $\mu \in F(IR)$ is convex if and only if

 $\mu(\lambda x_1 + (1 - \lambda)x_2) \geq \min\{\mu(x_1), \mu(x_2)\}$

for all $x_1, x_2 \in \mathbb{R}$ and all $\lambda \in [0, 1]$.