

## **Computational Intelligence** Winter Term 2010/11

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Observation: Communication between people is not precise but somehow fuzzy and vague.

"If the water is too hot then add a little bit of cold water."

Despite these shortcomings in human language we are able

 to process fuzzy / uncertain information and to accomplish complex tasks!

**Fuzzy Systems: Introduction** 

Goal:

Development of formal framework to process fuzzy statements in computer.

**Fuzzy Systems: Introduction** 

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Consider the statement:

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**Plan for Today** 

Fuzzy Sets

Basic Definitions and Results for Standard Operations

Algebraic Difference between Fuzzy and Crisp Sets

"The water is hot."

Lecture 05

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Lecture 05

Which temperature defines "hot"? A single temperature  $T = 100^{\circ} C$ ?

No! Rather, an interval of temperatures:  $T \in [70, 120]$ !

But who defines the limits of the intervals? Some people regard temperatures > 60° C as hot, others already T > 50° C!

Idea: All people might agree that a temperature in the set [70, 120] defines a hot temperature!

If  $T = 65^{\circ}C$  not all people regard this as hot. It does not belong to [70,120].

But it is hot to some degree.

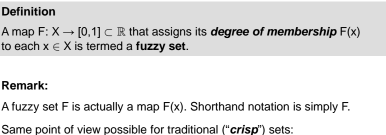
Or: T = 65°C belongs to set of hot temperatures to some degree!

Can be the concept for capturing fuzziness! ⇒ Formalize this concept! G. Rudolph: Computational Intelligence • Winter Term 2010/11 technische universität

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Lecture 05



$$A(x):=\mathbf{1}_{[x\in A]}:=\mathbf{1}_A(x):=\left\{\begin{array}{l} 1 & \text{, if } x\in A \\ 0 & \text{, if } x\notin A \end{array}\right.$$

characteristic / indicator function of (crisp) set A

Fuzzy Sets: The Beginning ...



$$\Rightarrow$$
 membership function interpreted as generalization of characteristic function

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Lecture 05

### **Fuzzy Sets: Membership Functions** Lecture 05 paraboloidal function gaussoid function 1.2 1.2 1.0 1.0 0.8 0.8 ≥ 0.6 ≥ 0.6 0.4 0.4 0.2 0.2

$$A(x) = \begin{cases} -\frac{(x-1)(x-5)}{4} & \text{if } 1 \le x < 5 \\ 0 & \text{otherwise} \end{cases}$$

$$A(x) = \exp\left(-\frac{(x-3)^2}{2}\right)$$

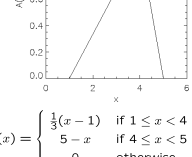
# € 0.6 0.4 0.2

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**Fuzzy Sets: Basic Definitions** 

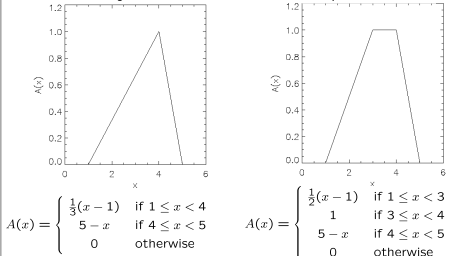
1.0

0.8



**Fuzzy Sets: Membership Functions** 

triangle function



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Lecture 05

Lecture 05

trapezoidal function

Definition A fuzzy set F over the crisp set X is termed a) **empty** 

if F(x) = 0 for all  $x \in X$ ,

Definition

if F(x) = 1 for all  $x \in X$ .

Empty fuzzy set is denoted by  $\mathbb{O}$ . Universal set is denoted by  $\mathbb{U}$ .

- Let A and B be fuzzy sets over the crisp set X.

- a) A and B are termed **equal**, denoted A = B, if A(x) = B(x) for all  $x \in X$ .

b) universal

- b) A is a **subset** of B, denoted  $A \subseteq B$ , if  $A(x) \le B(x)$  for all  $x \in X$ .

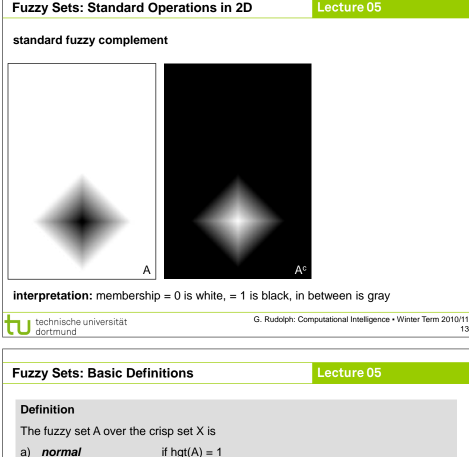
- c) A is a *strict subset* of B, denoted  $A \subset B$ , if  $A \subseteq B$  and  $\exists x \in X$ : A(x) < B(x).

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- **Remark:** A strict subset is also called a *proper* subset.
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if  $\exists x \in X$ : A(x) = 1

if 0 < A(x) < 1 for all  $x \in X$ .

Remark:

if dpth(A) = 0

**strongly co-normal** if  $\exists x \in X$ : A(x) = 0

A is (co-) normal

but not strongly (co-) normal

strongly normal

co-normal

subnormal

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**Fuzzy Sets: Basic Definitions** 

The fuzzy set A over the crisp set X has **height** hgt(A) = sup{ A(x) :  $x \in X$  }, **depth** dpth(A) = inf {  $A(x) : x \in X$  }.

 $A(x) = \frac{1}{5} + \frac{3}{5} \exp(-|x|)$ 

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**Fuzzy Sets: Basic Definitions** 

hgt(A) = 0.8

dpth(A) = 0.2

Definition

€ 0.6

Lecture 05

 $A(x) = \min\left\{1, 2 \exp\left(-\frac{x^2}{2}\right)\right\}$ 

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1.0

€ 0.6

hgt(A) = 1

# $\operatorname{card}(A) := \left\{ \begin{array}{ll} \sum\limits_{x \in X} A(x) & \text{, if X countable} \\ \\ \int\limits_{Y} A(x) \, dx & \text{, if } X \subseteq \mathbb{R}^{\mathsf{n}} \end{array} \right.$ a) $A(x) = q^x$ with $q \in (0,1)$ , $x \in \mathbb{N}_0$ $\Rightarrow$ card $(A) = \sum_{x \in X} A(x) = \sum_{x=0}^{\infty} q^x = \frac{1}{1-q} < \infty$

The *cardinality* card(A) of a fuzzy set A over the crisp set X is

Definition

c)  $A(x) = \exp(-|x|)$ 

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b) 
$$A(x) = 1/x$$
 with  $x \in \mathbb{N}$   $\Rightarrow \operatorname{card}(A) = \sum_{x \in X} A(x) = \sum_{x = 1}^{\infty} \frac{1}{x} = \infty$   
c)  $A(x) = \exp(-|x|)$   $\Rightarrow \operatorname{card}(A) = \int A(x) = \int \exp(-|x|) = 2 < \infty$ 

# $A^*(x) = \frac{A(x)}{\operatorname{hgt}(A)}$

How to normalize a non-normal fuzzy set A?

| Fuz  | zy Sets: Basic Res  | ults Lecture 05   |
|--|---|---|
|  |   |   |
|  | neorem  |   |
| Fo   | •   | over a crisp set X the <u>standard union operation</u> is   |
| a)   | commutative   | $: A \cup B = B \cup A$   |
| b)   |   | $: A \cup (B \cup C) = (A \cup B) \cup C$   |
| c)   | idempotent  | : A∪A=A   |
| d)   | monotone  | $: A \subseteq B \ \Rightarrow (A \cup C) \subseteq (B \cup C).$  |
| Pr   | <b>roof:</b> (via reduction to d  | definitions)  |
| ad   | $I a) A \cup B = \max \{ A(x), $  | $B(x) \} = max \{ B(x), A(x) \} = B \cup A.$  |
| ad   |   | $\{ A(x), \max\{ B(x), C(x) \} \} = \max\{ A(x), B(x), C(x) \} $<br>$\{ \max\{ A(x), B(x) \}, C(x) \} = (A \cup B) \cup C.$   |
| ad   | $Ic) A \cup A = max \{ A(x), A(x) \}$   | $A(x) \} = A(x) = A.$   |
| ad   | $Id) A \cup C = \max \{ A(x), $   | $C(x)$ } $\leq$ max { $B(x)$ , $C(x)$ } = $B \cup C$ since $A(x) \leq B(x)$ . <b>q.e.d</b>  |
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|  |   |   |
| Fuz  | zy Sets: Basic Res  | ults Lecture 05   |
| Fuz  | zy Sets: Basic Res  | ults Lecture 05   |
|  | zy Sets: Basic Res  | ults Lecture 05   |
| Th   | neorem  | Lecture 05  Fover a crisp set X there are the distributive laws   |
| Th<br>Fo   | neorem  | over a crisp set X there are the <u>distributive laws</u>   |
| Th<br>Fo   | neorem<br>or fuzzy sets A, B and C  | over a crisp set X there are the <u>distributive laws</u> ) $\cap$ (A $\cup$ C)   |
| The Fo   | neorem  or fuzzy sets A, B and C $A \cup (B \cap C) = (A \cup B \cap C) = (A \cap B \cap C)$  | over a crisp set X there are the <u>distributive laws</u> ) ∩ (A ∪ C) ) ∪ (A ∩ C).  |
| The Fo   | neorem  or fuzzy sets A, B and C $A \cup (B \cap C) = (A \cup B \cap C) = (A \cap B \cap C)$  | over a crisp set X there are the <u>distributive laws</u> ) $\cap$ (A $\cup$ C)   |
| The Fo   | neorem  or fuzzy sets A, B and C $A \cup (B \cap C) = (A \cup B \cap C) = (A \cap B \cap C)$ or $A \cap (B \cup C) = (A \cap B \cap C)$ or $A \cap (A \cup C) = (A \cap B \cap C)$ or $A \cap (A \cup C) = (A \cap B \cap C)$ or $A \cap (A \cup C) = (A \cap B \cap C)$ or $A \cap (A \cup C) = (A \cap C)$ or $A \cap (A \cup C) = (A \cap C)$ or $A \cap (A \cup C) = (A \cap C)$ or $A \cap (A \cup C) = (A \cap C)$ or $A \cap (A \cup C) = (A \cap C)$ or $A \cap (A \cup C) = (A \cap C)$ or $A \cap (A \cup C) = (A \cap C)$ or $A \cap (A \cup$ | over a crisp set X there are the <u>distributive laws</u> ) ∩ (A ∪ C) ) ∪ (A ∩ C).  |
| The Fo   | neorem  or fuzzy sets A, B and C $A \cup (B \cap C) = (A \cup B)$ $A \cap (B \cup C) = (A \cap B)$ roof:  If $A \cap (A \cap C) = (A \cap B)$ If $A \cap (B \cap C) = (A \cap B)$ If $A \cap (B \cap C) = (A \cap B)$   | Fover a crisp set X there are the <u>distributive laws</u> $  \cap (A \cup C) \rangle \cup (A \cap C).$ $  (A \cap C) \rangle \cup (A \cap C).$ $  (A \cap C) \rangle = \begin{cases} \max \{A(x), B(x)\} & \text{if } B(x) \leq C(x) \\ \max \{A(x), C(x)\} & \text{otherwise} \end{cases}$  |
| The Formal a)  | neorem  or fuzzy sets A, B and C $A \cup (B \cap C) = (A \cup B \cap C) = (A \cap B \cap C)$ oof:  I a) max { A(x), min { B(x) \in C(x) then not considered and considered  | Frover a crisp set X there are the distributive laws $  \cap (A \cup C) \rangle \cap (A \cap C).$ $  (A \cap C) \cap (A \cap C) \cap (A \cap C) \cap (A \cap C).$ $  (A \cap C) \cap (A \cap C) \cap$ |
| The Fo   | neorem  or fuzzy sets A, B and C $A \cup (B \cap C) = (A \cup B)$ $A \cap (B \cup C) = (A \cap B)$ roof:  If a) max { A(x), min { B(x) \leq C(x) then not be considered as a  | For over a crisp set X there are the distributive laws $  \cap (A \cup C) \rangle \cap (A \cap C).$ $  (A \cap C) \cap (A \cap C) \cap (A \cap C) \cap (A \cap C).$ $  (A \cap C) \cap (A \cap C)$    |
| The Foot a) b)   | neorem  or fuzzy sets A, B and C $A \cup (B \cap C) = (A \cup B)$ $A \cap (B \cup C) = (A \cap B)$ roof:  I a) max { A(x), min { B(x)} \leq C(x) then n  Otherwise r $\Rightarrow$ result is always t $\Rightarrow$ result is min { min } { mi  | Frover a crisp set X there are the distributive laws $  \cap (A \cup C) \rangle \cap (A \cap C).$ $  (A \cap C) \cap (A \cap C) \cap (A \cap C) \cap (A \cap C).$ $  (A \cap C) \cap (A \cap C) \cap$ |
| The Foot a) b) Property and address address and addres | neorem  or fuzzy sets A, B and C $A \cup (B \cap C) = (A \cup B)$ $A \cap (B \cup C) = (A \cap B)$ roof:  If a) max { A(x), min { B(x) \leq C(x) then not be considered as a  | Frower a crisp set X there are the distributive laws $A \cap A \cap C$ . The following $A \cap A \cap C$ is a constant $A \cap A \cap C$ . The following $A \cap A \cap C$ is a constant $A \cap A \cap C$ in the smaller max-expression fore   |

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: A \cap (B \cap C) = (A \cap B) \cap C
     associative
                                   : A \cap A = A
      idempotent
                                   : A \subseteq B \Rightarrow (A \cap C) \subseteq (B \cap C).
     monotone
 Proof: (analogous to proof for standard union operation)
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                                                                          Lecture 05
Fuzzy Sets: Basic Results
                                                         Proof:
 Theorem
                                                         (via reduction to definitions)
 If A is a fuzzy set over a crisp set X then
 a) A \cup \mathbb{O} = A
                                                         ad a) \max \{ A(x), 0 \} = A(x)
                                                         ad b) max \{A(x), 1\} = \mathbb{U}(x) \equiv 1
 b) A \cup \mathbb{U} = \mathbb{U}
                                                         ad c) min { A(x), 0 } = \mathbb{O}(x) \equiv 0
 c) A \cap \mathbb{O} = \mathbb{O}
                                                         ad d) min \{A(x), 1\} = A(x).
 d) A \cap \mathbb{U} = A.
 Breakpoint:
 So far we know that fuzzy sets with operations \cap and \cup are a distributive lattice.
 If we can show the validity of
 • (A^c)^c = A
 \bullet A \cup A^c = \mathbb{U}
 \bullet A \cap A^c = \mathbb{O}
                                       ⇒ Fuzzy Sets would be Boolean Algebra! Is it true ?
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For fuzzy sets A, B and C over a crisp set X the standard intersection operation is

 $: A \cap B = B \cap A$ 

**Fuzzy Sets: Basic Results** 

**Theorem** 

a) commutative

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Lecture 05

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## **Fuzzy Sets: Basic Results** Lecture 05 Theorem Remark: If A is a fuzzy set over a crisp set X then Recall the identities a) $(A^{c})^{c} = A$ $\min\{a,b\} = \frac{a+b-|a-b|}{2}$ b) $\frac{1}{2} \le (A \cup A^c)(x) < 1$ for $A(x) \in (0,1)$ $\max\{a,b\} = \frac{a+b+|a-b|}{2}$ c) $0 < (A \cap A^c)(x) \le \frac{1}{2}$ for $A(x) \in (0,1)$ Proof. ad a) $\forall x \in X$ : 1 - (1 - A(x)) = A(x). ad b) $\forall x \in X$ : max { A(x), 1 - A(x) } = $\frac{1}{2}$ + | A(x) - $\frac{1}{2}$ | $\geq \frac{1}{2}$ . Value 1 only attainable for A(x) = 0 or A(x) = 1. ad c) $\forall x \in X$ : min { A(x), 1 – A(x) } = $\frac{1}{2}$ - | A(x) – $\frac{1}{2}$ | $\leq \frac{1}{2}$ . Value 0 only attainable for A(x) = 0 or A(x) = 1. q.e.d. G. Rudolph: Computational Intelligence • Winter Term 2010/11 technische universität Fuzzy Sets: DeMorgan's Laws Lecture 05 **Theorem** If A and B are fuzzy sets over a crisp set X with standard union, intersection, and complement operations then **DeMorgan**'s laws are valid: a) $(A \cap B)^c = A^c \cup B^c$ b) $(A \cup B)^c = A^c \cap B^c$ **Proof:** (via reduction to elementary identities) ad a) $(A \cap B)^{c}(x) = 1 - \min \{A(x), B(x)\} = \max \{1 - A(x), 1 - B(x)\} = A^{c}(x) \cup B^{c}(x)$ ad b) $(A \cup B)^{c}(x) = 1 - \max \{A(x), B(x)\} = \min \{1 - A(x), 1 - B(x)\} = A^{c}(x) \cap B^{c}(x)$ q.e.d. : Why restricting result above to "standard" operations? Question

: Most likely there also exist "nonstandard" operations!

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Conjecture

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Fuzzy sets with \cup and \cap are a distributive lattice.
But in general:
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a)  $A \cup A^c \neq \mathbb{U}$   $\Rightarrow$  Fuzzy sets with  $\cup$  and  $\cap$  are **not** a Boolean algebra!

Conclusion:

**Fuzzy Sets: Algebraic Structure** 

The law of noncontradiction does not hold!

Nonvalidity of these laws generate the desired fuzziness!

("Nothing can both be and not be!")

ad a) The law of excluded middle does not hold! ("Everything must either be or not be!")

Remarks:

ad b)

 $\Rightarrow$ 

but:

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Fuzzy sets still endowed with much algebraic structure (distributive lattice)!

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Lecture 05