

# OPPA European Social Fund Prague & EU: We invest in your future.

# AE4M33RZN, Fuzzy logic: Fuzzy relations

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### Plan of the lecture

Properties of fuzzy sets

Fuzzy implication and fuzzy properties

Fuzzy set inclusion and crisp predicates

Intermission: Probabilistic vs. fuzzy

Binary fuzzy relations

Quick revision of crisp relations

Fuzzyfication of crisp relations

Projection and cylindrical extension

Composition of fuzzy relations

Properties of fuzzy relations

Properties of fuzzy composition

Extensions

**Biblopgraphy** 

### Organizational:

- Next week, there will be a short test (max 5 points).
- This week we are having the last theoretical lecture.

### **Fuzzy** implication

We already know fuzzy negation  $\neg$ , fuzzy conjunction  $\wedge$  and fuzzy disciunction  $\mathring{\lor}$ . What about other operators?

### Fuzzy implication

We already know fuzzy negation  $\neg$ , fuzzy conjunction  $\wedge$  and fuzzy

**disciunction**  $\overset{\circ}{\vee}$ . What about other operators?

#### Definition

Fuzzy implication is any function

$$\stackrel{\circ}{\underset{\circ}{\circ}}: [0,1]^2 \to [0,1] \tag{1}$$

which overlaps with the boolean implication on  $x, y \in \{0,1\}$ :

$$(x \stackrel{\circ}{\underset{\circ}{\Rightarrow}} y) = (x \Longrightarrow y). \tag{2}$$

Basic fuzzy

### Residue implication

Despite the lack of a uniform definition of fuzzy implication, there is a useful class of implications:

#### **Defintion**

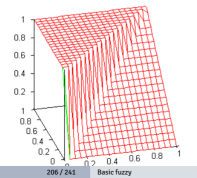
The *R-implication* (residuum, "reziduovaná implikace") is a function obtained from a fuzzy T-norm:

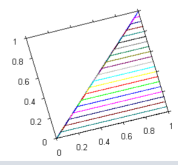
$$\alpha \stackrel{\mathbb{R}}{\underset{\circ}{\circ}} \beta = \sup\{ \gamma \mid \alpha \wedge \gamma \leqslant \beta \}$$
 (RI)

# R-implication: Examples (1)

Standard implication (Gödel) is derived from (RI) using the standard cojunction  $\triangle$ :

$$\alpha \underset{S}{\stackrel{R}{\Longrightarrow}} \beta = \begin{cases} 1 & \text{if } \alpha \leqslant \beta \\ \beta & \text{otherwise} \end{cases}$$
 (3)

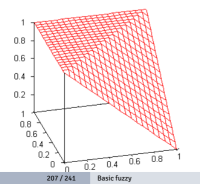


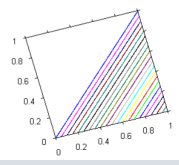


# R-implication: Examples (2)

Łukasiewicz implication is derived from (RI) using the Łukasiewicz cojunction  $\bigwedge_L$ :

$$\alpha \stackrel{R}{\underset{L}{\Longrightarrow}} \beta = \begin{cases} \mathbf{1} & \text{if } \alpha \leq \beta \\ \mathbf{1} - \alpha + \beta & \text{otherwise} \end{cases}$$
 (4)

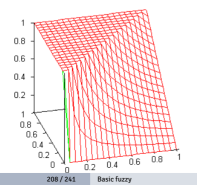


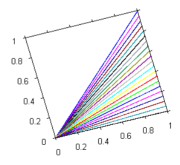


# R-implication: Examples (3)

Algebraic implication (Gougen, Gaines) is derived from (RI) using the algebraic cojunction ∴:

$$\alpha \underset{A}{\overset{R}{\Longrightarrow}} \beta = \begin{cases} \mathbf{1} & \text{if } \alpha \leqslant \beta \\ \frac{\beta}{\alpha} & \text{otherwise} \end{cases}$$
 (5)





### R-implication: Properties

#### Theorem 209.

Let  $\wedge$  be a continuous fuzzy conjunction. Then R-implication satisfies:

$$\alpha \stackrel{\mathbb{R}}{\underset{\circ}{\circ}} \beta = \mathbf{1} \text{ iff } \alpha \leqslant \beta$$
 (I1)

$$\mathbf{1} \stackrel{\mathrm{R}}{\underset{\circ}{\circ}} \beta = \beta \tag{12}$$

$$\alpha \stackrel{\mathbb{R}}{\longrightarrow} \beta$$
 is not increasing in  $\alpha$  and not decreasing in  $\beta$  (13)

Basic fuzzy

### R-implication: Properties

#### Proof of theorem 209.

Let's denote  $\{\gamma \mid \alpha \land \gamma \leq \beta\} = \gamma$ .

- Proving (I3) uses monotonicity: Increasing  $\alpha$  can only shrink  $\gamma$  and increasing  $\beta$  can only enlarge  $\gamma$ .
- Proving (I2) is easy:  $\mathbf{1} \stackrel{\mathbb{R}}{\Rightarrow} \beta = \sup\{\gamma \mid \mathbf{1} \stackrel{\wedge}{\circ} \gamma \leqslant \beta\}$ . From definition of  $\stackrel{\wedge}{\circ}$ , we write  $\mathbf{1} \stackrel{\mathbb{R}}{\Rightarrow} \beta = \sup\{\gamma \mid \gamma \leqslant \beta\} = \beta$ .

### R-implication: Properties

### Proof of theorem 209 (contd.).

- For (I1) one needs to check 2 cases:
  - If  $\alpha \leq \beta$ , then  $\mathbf{1} \in \gamma$ , because  $\alpha \wedge \mathbf{1} = \alpha \leq \beta$  and therefore the condition  $\alpha \wedge \gamma \leq \beta$  is true for all possible values of  $\gamma$ .
  - If  $\alpha > \beta$ , then  $1 \notin \gamma$ , because  $\alpha \land 1 = \alpha > \beta$  and therefore the condition  $\alpha \land \gamma \leqslant \beta$  is false for  $\gamma = 1$ .

### S-implication

#### **Defintion**

The *S-implication* is a function obtained from a fuzzy disjunction  $\mathring{\vee}$ :

$$\alpha \stackrel{S}{\Longrightarrow} \beta = _{S} \alpha \stackrel{\circ}{\lor} \beta \tag{SI}$$

### S-implication

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#### Example

*Kleene-Dienes* implication from  $\overset{S}{\vee}$ 

$$\alpha \stackrel{S}{=} \beta = \max(1 - \alpha, \beta)$$
 (6)

Basic fuzzy

# Generalized fuzzy inclusion

### Generalized fuzzy inclusion

Previously, we used the logical negation  $\neg$  to define the set complement, the conjunction  $\land$  to define the set intersection, etc.

Can we use the implication  $\stackrel{\circ}{\underset{\circ}{\Longrightarrow}}$  to define the fuzzy inclusion?

### Generalized fuzzy inclusion

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Can we use the implication  $\stackrel{\circ}{\underset{\circ}{\Longrightarrow}}$  to define the fuzzy inclusion?

#### Definition

The *generalized fuzzy inclusion*  $\stackrel{\circ}{\subseteq}$  is a function that assigns a degree to the the inclusion of set  $A \in \mathbb{F}(\Delta)$  in set  $B \in \mathbb{F}(\Delta)$ :

$$A \stackrel{\circ}{\subseteq} B = \inf\{A(x) \stackrel{\circ}{\Longrightarrow} B(x) \mid x \in \Delta\}$$
 (7)

# Generalized fuzzy inclusion: Example

#### **Definition**

The fuzzy  $inclusion \subseteq$  is a predicate (assigns a true/false value) which hold for two fuzzy sets  $A, B \in \mathbb{F}(\Delta)$  iff

$$\mu_A(x) \leqslant \mu_B(x) \text{ for all } x \in \Delta.$$
 (8)

In vertical representation, the definition has a straightforward equivalent:

$$\mu_{A} \leqslant \mu_{B}$$
 (9)

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$$\mu_{A} \leqslant \mu_{B} \tag{9}$$

In horizontal representation, there is a theorem:

#### Theorem 219.

Let  $A, B \in \mathbb{F}(\Delta)$  if and only if

$$R_A(\alpha) \subseteq R_B(\alpha)$$
 for all  $\alpha \in [0,1]$ . (10)

#### Proof of theorem 219.

- $\Rightarrow$  Assume  $A \subseteq B$  and  $x \in \mathbb{R}_A(\alpha)$  for some value  $\alpha$ . If  $\alpha \leqslant A(x)$ , then  $A(x) \leqslant B(x)$  (from the definition of  $A \subseteq B$ ) and therefore  $x \in \mathbb{R}_B(\alpha)$  and  $\mathbb{R}_A(\alpha) \subseteq \mathbb{R}_B(\alpha)$ .
- $\Leftarrow \text{ Assume } \mathbb{R}_{A}(\alpha) \subseteq \mathbb{R}_{B}(\alpha). \text{ Firstly recall the horizontal-vertical} \\ \text{ translation formula: } \mu_{A}(x) = \sup\{\alpha \in [\mathtt{o},\mathtt{1}] \mid x \in \mathbb{R}_{A}(\alpha)\}. \text{ Since} \\ \{\alpha \mid x \in \mathbb{R}_{A}(x)\} \subseteq \{\alpha \mid x \in \mathbb{R}_{B}(x)\}, \text{ the inequality} \\ A(x) \leqslant \sup\{\alpha \mid x \in \mathbb{R}_{B}(x)\} \leqslant B(x) \text{ holds.}$

### Cutworhiness

We ended up with 2 equal definitions of set inclusion: using vertical and horizontal representation. Can we generalize this?

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#### Cutworhiness

Let *P* be a predicate (returns true/false) over fuzzy sets. *P* is called *cutworthy* ("řezově dědičná vlastnost") if the implication holds:

$$P(A_1,...,A_n) \Rightarrow P(R_{A_1}(\alpha),...,R_{A_n}(\alpha)) \text{ for all } \alpha \in [0,1]$$
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There is a related notion: We define P as cut-consistent ("řezově konzistentní") using the same definition, but replacing  $\Rightarrow$  with  $\Leftrightarrow$ .

### **Cutworhiness: Examples**

 The theorem 219 can be stated as: "Set inclusion is cut-consistent."

#### **Brain teasers**

- Strong normality of A is defined as A(x) = 1 for some  $x \in \Delta$ . ????
- Being crisp is ????

### **Cutworhiness: Examples**

 The theorem 219 can be stated as: "Set inclusion is cut-consistent."

#### Brain teasers

- Strong normality of A is defined as A(x) = 1 for some  $x \in \Delta$ . Strong normality is **cut-consistent**: A is strongly-normal **iff** every its cut is non-empty **iff** every cut strongly normal.
- Being crisp is cutworthy, but not cut-consistent: Every cut is crisp by definition, therefore cutworthiness. But even non-crisp sets have crisp cuts, therefore the property is not not cut-consistent.

# Google: "fuzzy"







Sources: M. Taylor's Weblog, M. Taylor's Weblog, Eddie's Trick Shop.

# Google: "probability"







Sources: Life123, WhatWeKnowSoFar, Probability Problems.

# Fuzzy vs. probability

• Vagueness vs. uncertainty.

### Fuzzy vs. probability

• Vagueness vs. uncertainty.

• Fuzzy logic is functional.

### Crisp relations

#### Definition

A binary crisp relation R from X onto Y is a subset of the cartesian product  $X \times Y$ :

$$R \in \mathbb{P}(X \times Y)$$
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### Definition

The inverse relation  $R^{-1}$  to R is a relation from Y to X s.t.

$$R^{-1} = \{ (y, x) \in Y \times X \mid (x, y) \in R \}$$
 (13)

Basic fuzzy

### Crisp relations: Inverse

#### Definition

Let X, Y, Z be sets. Then the *compound* of relations  $R \subseteq X \times Y$ ,  $S \subseteq Y \times Z$  is the relation

$$R \cap S = \{(x, z) \in X \times Z \mid (x, y) \in R \text{ and } (y, z) \in S \text{ for some } y\}$$
 (14)

### **Crisp relations: Properties**

The *equality* relation on  $\Delta$  is  $E = \{(x, x) \mid x \in \Delta\}$ .

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property using logical connectives

using set axioms

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reflexive	$\forall x. (x, x) \in R$	$E \subseteq R$	

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anti-symmetric	$(x,y) \in R \land (y,z) \in R \Rightarrow y = z$	$R \cap R^{-1} \subseteq E$	

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transitive	$(x,y) \in R \land (y,z) \in R \Rightarrow (x,z) \in R$	$R \bigcirc R \subseteq R$

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transitive	$(x,y) \in R \land (y,z) \in R \Rightarrow (x,z) \in R$	$R \bigcirc R \subseteq R$	
partial order	reflexive, transitive and anti-symmetric		
equivalence	reflexive, transitive and symmetric		

### **Fuzzy relations**

#### **Definition**

A binary fuzzy relation R from X onto Y is a fuzzy subset on the universe  $X \times Y$ .

$$R \in \mathbb{F}(X \times Y) \tag{15}$$

#### **Definition**

The fuzzy inverse relation  $R^{-1} \in \mathbb{F}(Y \times X)$  to  $R \in \mathbb{F}(X \times Y)$ , s.t.

$$R(y,x) = R^{-1}(x,y)$$
 (16)

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#### Projection

#### **Defintion**

Let  $R \in \mathbb{F}(X \times Y)$  be a fuzzy binary relation. The *first* and second projection of R is

$$R^{(1)}(x) = \bigvee_{y \in Y}^{S} R(x, y)$$
 (17)

$$R^{(2)}(y) = \bigvee_{x \in X}^{S} R(x, y)$$
 (18)

### Projection: Example

R	$y_1$	<b>y</b> <sub>2</sub>	$y_3$	$y_4$	$y_5$	$y_6$	$R^{(1)}(x)$
<b>X</b> <sub>1</sub>	0.1	0.2	0.4	0.8	1	0.8	?
x	0.2	0.4	0.8	1	0.8	0.6	?
<b>x</b> <sub>3</sub>	0.4	0.8	1	0.8	0.4	0.2	?
$R^{(2)}(y)$	?	?	?	?	?	?	

### Projection: Example

R							$R^{(1)}(x)$
X_1	0.1	0.2	0.4	0.8	1	8.0	1
	0.2						
<i>x</i> <sub>3</sub>	0.4	0.8	1	0.8	0.4	0.2	1
$R^{(2)}(y)$	0.4	0.8	1	0.8	0.4	0.2	

Sometimes there is a *total projection* defined as  $R^{(T)} = \bigvee_{x \in X} \bigvee_{y \in Y} R(x, y)$ . But we already know this notion as Height(R).

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Can we reconstruct a fuzzy relation from its projections? There is an unique largest relation with prescribed projections:

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#### **Definition**

Let  $A \in \mathbb{F}(X)$  and  $B \in \mathbb{F}(Y)$  be fuzzy sets. The *cylindrical extension* ("cylindrické rozšíření", "kartézský součin fuzzy množin") is defined as

$$A \times B(x,y) = A(x) \wedge_{S} B(y)$$
 (19)

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#### Brain teaser

Why can't there be a relation Q bigger than  $A \times B$ , whose projections are  $Q^{(1)} = A$  and  $Q^{(2)} = B$ ?

### Cylindrical extension: Drawing

$$A(x) = \begin{cases} x - 1 & x \in [1, 2] \\ 3 - x & x \in [2, 3] \\ 0 & \text{otherwise} \end{cases}$$

$$B(x) = \begin{cases} x - 3 & x \in [3, 4] \\ 5 - x & x \in [4, 5] \\ 0 & \text{otherwise} \end{cases}$$

### Composition of fuzzy relations

#### Definition

Let X, Y, Z be crisp sets.  $R \in \mathbb{F}(X \times Y)$ ,  $S \in \mathbb{F}(Y \times Z)$  and f some fuzzy conjunction. Then the f-composition ("f-složená relace") is

$$R \circ S(x,z) = \bigvee_{y \in Y}^{S} R(x,y) \circ S(y,z)$$
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- 1. For infinite domains,  $\bigvee^s$  is computed using the sup instead of max.
- 2. Instead of the "for some *y*" in *crisp relations*, the disjunction "finds such a *y*" that maximizes the conjunction.

# Example of a fuzzy relation

$$R(x,y) = \begin{cases} x+y & x,y \in \left[0,\frac{1}{2}\right] \\ \text{o} & \text{otherwise} \end{cases} \qquad S(x,y) = \begin{cases} x\cdot y & x,y \in \left[0,1\right] \\ \text{o} & \text{otherwise} \end{cases}$$

Then the relation  $R \subseteq \Delta \times \Delta$  is called

property

using set axioms

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property	using set axioms
reflexive	$E \subseteq R$
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o-transitive	$R \underset{\circ}{\bigcirc} R \subseteq R$
∘-partial order	reflexive, o-transitive and o-anti-symmetric
∘-equivalence	reflexive, o-transitive and o-symmetric

# Properties in a finite domain

If the universe  $\Delta$  is finite, the relation can be written as a matrix. Their properties are reflected in the relation's matrix:

- Reflexivity: Cells on the main diagonal?.
- Symmetricity: Cells symmetric over the main diagonal?.
- Anti-symmetricity: Cells symmetric over the main diagonal?.
  - For S- and A-anti-symmetricity, ?.
  - For L-anti-symmetricity, ?.
- Transitivity: More difficult (see example on the next slide).

### Properties in a finite domain

If the universe  $\Delta$  is finite, the relation can be written as a matrix. Their properties are reflected in the relation's matrix:

- Reflexivity: Cells on the main diagonal are 1.
- Symmetricity: Cells symmetric over the main diagonal are equal.
- Anti-symmetricity: Cells symmetric over the main diagonal have conjunction equal to zero.
  - For S- and A-anti-symmetricity, one of the elements must be zero.
  - For L-anti-symmetricity, their sum must be less or equal to 1.
- Transitivity: More difficult (see example on the next slide).

### Example on fuzzy relation properties

Let  $\Delta = \{A, B, C, D\}$  and  $R \in \mathbb{F}(\Delta \times \Delta)$ .

R	Α	В	С	D
Α		0.5		0.1
В			0.2	
С				
D		0.2		

Fill the missing cells in the table to make R

- a) S-equivalence
- b) A-equivalence

#### Theorem 264.

Let R, S and T be relations (defined over sets that "make sense") The following equations hold:

Basic fuzzy

#### Theorem 264.

Let *R*, *S* and *T* be relations (defined over sets that "make sense") The following equations hold:

$$R \bigcirc E = R, \ E \bigcirc R = R$$
 (21)

$$(R \bigcirc S)^{-1} = S^{-1} \bigcirc R^{-1}$$
 (22)

$$R \bigcirc (S \bigcirc T) = (R \bigcirc S) \bigcirc T \tag{23}$$

$$(R \bigcap^{S} S) {}_{\bigcirc} T = (R {}_{\bigcirc} T) {}_{\bigcirc} (S {}_{\bigcirc} T)$$
 (24)

$$R \bigcirc (S \bigcap^{S} T) = (R \bigcirc S) \bigcirc (R \bigcirc T)$$
 (25)

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$$R \bigcirc (S \bigcirc T) = (R \bigcirc S) \bigcirc T \tag{23}$$

$$(R \bigcap^{S} S) \circ T = (R \circ T) \circ (S \circ T)$$
 (24)

$$R \bigcirc (S \bigcap^{S} T) = (R \bigcirc S) \bigcirc (R \bigcirc T)$$
 (25)

(21) describes the identity element, (22) the inverse of composition, (23) is the associativity, (24) and (25) the right- and left-distributivity.

#### Proof of 264.

Proving (21) and (22) is trivial.

$$"R \circ (S \circ T)"(x, w) = \bigvee_{y}^{S} R(x, y) \circ "S \circ T"(y, w)$$
 (26)

$$=\bigvee_{y}^{S}R(x,y)\wedge \left(\bigvee_{z}^{S}S(y,z)\wedge T(z,w)\right)$$

$$=\bigvee_{y}^{S}\bigvee_{z}^{S}R(x,y) \wedge S(y,z) \wedge T(z,w)$$
 (28)

$$=\bigvee_{z}^{S}\bigvee_{u}^{S}R(x,y)\wedge S(y,z)\wedge T(z,w)$$
 (29)

#### Proof of 264 (contd.).

$$=\bigvee_{z}^{s}\bigvee_{u}^{s}R(x,y)\wedge S(y,z)\wedge T(z,w)$$
 (30)

$$=\bigvee_{z}^{S}\left(\bigvee_{y}^{S}R(x,y)\wedge S(y,z)\right)\wedge T(z,w)$$
 (31)

$$=\bigvee_{z}^{S}"R \bigcirc S"(x,z) \wedge T(z,w)$$
 (32)

$$= "R \bigcirc S \bigcirc T"(x, w) \tag{33}$$

Proof of (24) and (25) is similar (uses the distributivity law), only shorter. See [Navara and Olšák, 2001] for details.

• ...a ε-reflective relation

$$R(x,x) \geqslant \varepsilon \tag{34}$$

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• ...a weakly reflexive relation

$$R(x,y) \le R(x,x)$$
 and  $R(y,x) \le R(x,x)$  for all  $x,y$  (35)

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· ...a weakly reflexive relation

$$R(x,y) \le R(x,x)$$
 and  $R(y,x) \le R(x,x)$  for all  $x,y$  (35)

- Relation is 1-reflective iff reflexive.
- If a relation is reflexive, then it is weakly reflexive.

...a non-involutive negation by refusing (N2)

and adopting a weaker axiom

#### Example

Gödel negation

$$\vec{G} \alpha = \begin{cases} \mathbf{1} & \alpha = \mathbf{0} \\ \mathbf{0} & \text{otherwise} \end{cases}$$
 (36)

# Bibliography



Navara, M. and Olšák, P. (2001). Základy fuzzy množin. Nakladatelství ČVUT.



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