

# Computational Intelligence Lecture 11:Linguistic Variables and Fuzzy Rules

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Linguistic Variables Linguistic Hedge

Fuzzy IF-Then Rules
Fuzzy Proposition
Interpretation of Fuzzy Rules

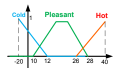


Outline



#### Linguistic Variables

- Linguistic Variable: when a variable can take words in natural languages as its values.
  - the words are characterized by fuzzy sets defined in the universe of discourse
- **Example:** The weather temperature: a variable  $x \in [-20 \ 40]$ 
  - ► Let's define three fuzzy sets "Cold" "Pleasant," and "Hot"
  - x: a linguistic variable, → "x is cold,"
  - x also can take numbers in  $[-20 \ 40] \longrightarrow x = 10^{\circ} C$





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- $\blacktriangleright$  Linguistic Variable: is characterized by (X, T, U, M)
  - ► X: the name of the linguistic variable (the weather temperature)
  - T: the set of linguistic values that X can take  $(T = \{cold, pleasant, hot\})$
  - ▶ U: the actual physical domain in which the linguistic variable X takes its quantitative (crisp) values (U = [-20, 40]).
  - $\triangleright$  M: a semantic rule that relates each linguistic value in T with a fuzzy set in U; (M relates "cold," "pleasant," and "hot" with the membership functions shown in Fig)
- Linguistic Hedge:
  - ▶ One may use more than one word to describe the ling. var. ("very cold", "not pleasant", "more or less hot")
  - ▶ The value of a ling. var. is a composite of atomic term  $x = x_1 x_2 \dots x_n$
  - ▶ The atomic terms can be classified into:
    - Primary terms: labels of fuzzy sets; "cold," "pleasant," and "hot."
    - Complement: "not", "and" and "or."
    - ► Hedges: "very," "slightly," "more or less,"





### Some Examples of Linguistic Hedge

- ▶ Let A be a fuzzy set in U
  - very A: a fuzzy set in  $U \mu_{very A}(x) = [\mu_A(x)]^2$
  - ▶ more or less A: a fuzzy set in  $U \mu_{more \ or \ less \ A}(x) = [\mu_A(x)]^{1/2}$
- **Example:**  $U = \{10, ..., 130\}$ 
  - fuzzy set "fast" = 1/130 + 1/120 + 0.8/100 + 0.6/80 + 0.1/40
  - "very very  $\mathsf{fast"} = 1/130 + 1/120 + 0.4096/100 + 0.1296/80 + 0.0001/40$
  - "more or less fast'' = 1/130 + 1/120 + 0.8944/100 + 0.7746/80 + 0.3162/40







#### Fuzzy IF-Then Rules

- ▶ IF <fuzzy proposition>, THEN < fuzzy proposition>
- ► There are two types of fuzzy proposition
  - Atomic fuzzy proposition: a single statement x is A
  - Compound fuzzy proposition: a composition of atomic fuzzy propositions using the connectives "and," "or," and "not" x is not S and x is not F
  - $\triangleright$  S, F, A are fuzzy sets
- Compound fuzzy propositions should be considered as fuzzy relations.





- Let x, y: linguistic variables in the physical domains U, V, and A, B: fuzzy sets in U, V
  - ► Connective "and" x is A and y is B use fuzzy intersection:
    - ►  $A \cap B \in U \times V$ :  $\mu_{A \cap B}(x, y) = t[\mu_A(x), \mu_B(y)]$
    - $t:[0,1]\times[0,1]\to[0,1]$  is any t-norm.
  - ► Connective "or" x is A or y is B use fuzzy union:
    - $A \bigcup B \in U \times V \colon \mu_{A \bigcup B}(x, y) = s[\mu_A(x), \mu_B(y)]$
    - $s: [0,1] \times [0,1] \to [0,1]$  is any s-norm.
  - ► Connective "not" *x* is not *A* use fuzzy complements.



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  - ► Connective "not" *x* is not *A* use fuzzy complements.
- **Example:** Recall the weather example:
  - ▶ HO = (x is C and x is not H) or x is P: a fuzzy relation in the product space [-20, 40]:
  - $ightharpoonup C = cold, H = hot, P = pleasant, x_1 = x_2 = x_3 = x$
  - $\mu_{HO}(x_1, x_2, x_3) = s\{t[\mu_c(x_1), c(\mu_H(x_2))], \mu_M(x_3)\}$





### Interpretation of Fuzzy Rules

- ► For classical rules:
  - ▶ IF p THEN  $q \rightsquigarrow p \rightarrow q$
- ► For fuzzy rules
  - p and q are fuzzy propositions
  - ▶  $\overline{}$  complement;  $\bigvee \equiv$  s-norm;  $\bigwedge \equiv$  t-norm
  - ▶ Different c-norm, s-norm, t-norm yields verity of interpretations
- ▶ IF < FP1 > THEN < FP2 >
  - ▶ FP1, FP2: fuzzy relations in  $U = U_1 \times ... \times U_n$ ,  $V = V_1 \times ... V_m$ ,
  - ► x and y are linguistic variables (vectors) in U and V
- ► Some popular Fuzzy interpretation:
  - ▶ Dienes-Rescher Implication: Using basic fuzzy c-norm and s-norm,  $Q_D \in U \times V$  $\mu_{Q_J}(x, y) = \max[1 - \mu_{FP1}(x), \mu_{FP2}(y)]$



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# Interpretation of Fuzzy Rules

- Lukasiewicz Implication: Using basic fuzzy c-norm and Yager s-norm with  $w=1,\ Q_L\in U\times V$   $\mu_{Q_L}(x,y)=\min[1,1-\mu_{FP1}(x)+\mu_{FP2}(y)]$
- ▶ Zadeh Implication: Using basic fuzzy c-norm, s-norm, and t-norm,  $Q_Z \in U \times V$   $\mu_{Q_Z}(x,y) = \max\{\min[\mu_{FP1}(x), \mu_{FP2}(y)], 1 \mu_{FP1}(x)\}$
- ▶ Gödel Implication: a well-known implication in classical logic,  $Q_G \in U \times V$   $\mu_{Q_G}(x,y) = \begin{cases} 1 & \text{if } \mu_{FP1}(x) \leq \mu_{FP2}(y) \\ \mu_{FP2}(y) & \text{otherwise} \end{cases}$





- ▶ Lemma: For all  $(x, y) \in U \times V$  $\mu_{Q_2}(x, y) \le \mu_{Q_D}(x, y) \le \mu_{Q_I}(x, y)$
- ► Proof:
  - $0 < 1 \mu_{FP1}(x) < 1$  and  $0 \le \mu_{FP2}(y) \le 1 \longrightarrow \max\{1 - \mu_{FP1}(x), \mu_{FP2}(y)\} \le 1 - \mu_{FP1}(x) + \mu_{FP2}(x)$
  - ▶  $\max\{1 \mu_{EP1}(x), \mu_{EP2}(y)\} < 1 \rightsquigarrow \mu_{O_2} < \mu_{O_2}$
  - $\blacktriangleright \min[\mu_{EP1}(x), \mu_{EP2}(y)] < \mu_{EP2}(y) \rightsquigarrow \mu_{O_2}(x, y) < \mu_{O_2}(x, y)$
- ▶ We will learn later, the criteria to choose the combination of c-norms, t-norms, and s-norms for interpretation
- ▶ In crisp logic  $p \rightarrow q$  is global implication,
  - It covers all possible choices
- ▶ In fuzzy logic  $p \rightarrow q$  is local implication
  - Example: IF temperature is high THEN turn on the air condition
  - no guideline when "temperature is medium", or "temperature is low"
- ▶ : the fuzzy rule should be mentioned as:

$$\mathit{IF} < \mathit{FP}_1 > \mathit{THEN} < \mathit{FP}_2 > \mathit{ELSE} < \mathit{NOTHING} > \leadsto p \rightarrow q = p \bigwedge q$$





 using min or algebraic product leads to Mamdani implications (the most popular implication)

Fuzzy IF-Then Rules

$$\mu_{Q_{MM}}(x, y) = \min[\mu_{FP1}(x), \mu_{FP2}(y)]$$
  
 $\mu_{Q_{MP}}(x, y) = \mu_{FP1}(x)\mu_{FP2}(y)$ 

- ▶ BUT some rule may implicitly clarify the else part
  - Example: IF temperature is high THEN turn on the air condition
  - ▶ It implicitly mentions that *IF temperature is low THEN turn off the air* condition
- diff. people have diff. interpretations.
- diff. implications are required
- ▶ If the human experts think that their rules are local, then use the Mamdani implications; otherwise, use the global implications





# Example

- ▶ Let  $U = \{-10, 5, 15, 25\}, V = \{1, 2, 3\}$
- $\blacktriangleright$   $x \in U$ : temperature,  $y \in V$ : air condition mode
- ▶ IF-THEN rule: *IF x is low THEN y is small*
- fuzzy set "low" = 1/-10+.7/5+.1/15+0/25
- fuzzy set "small" = 1/1 + 0.5/2 + 0.1/3
- $Q_D = 1/(-10,1) + 0.5/(-10,2) + 0.1/(-10,3) + 1/(5,1) + 0.5/(5,2) + 0.3/(5,3) + 1/(15,1) + 0.9/(15,2) + 0.9/(15,3) + 1/(25,1) + 1/(25,2) + 1/(25,3)$
- $Q_L = 1/(-10,1) + 0.5/(-10,2) + 0.1/(-10,3) + 1/(5,1) + 0.8/(5,2) + 0.4/(5,3) + 1/(15,1) + 1/(15,2) + 1/(15,3) + 1/(25,1) + 1/(25,2) + 1/(25,3)$
- $\begin{array}{l} \blacktriangleright \ \ Q_Z = 1/(-10,1) + 0.5/(-10,2) + 0.1/(-10,3) + 0.7/(5,1) + \\ 0.5/(5,2) + 0.3/(5,3) + 0.9/(15,1) + 0.9/(15,2) + 0.9/(15,3) + \\ 1/(25,1) + 1/(25,2) + 1/(25,3) \end{array}$



13/14

#### Example: Cont'd

- ▶  $Q_G = 1/(-10,1) + 0.5/(-10,2) + 0.1/(-10,3) + 1/(5,1) + 0.5/(5,2) + 0.1/(5,3) + 1/(15,1) + 1/(15,2) + 1/(15,3) + 1/(25,1) + 1/(25,2) + 1/(25,3)$
- ►  $Q_{MM} = 1/(-10,1) + 0.5/(-10,2) + 0.1/(-10,3) + 0.7/(5,1) + 0.5/(5,2) + 0.1/(5,3) + 0.1/(15,1) + 0.1/(15,2) + 0.1/(15,3) + 0/(25,1) + 0/(25,2) + 0/(25,3)$
- ►  $Q_{MM} = 1/(-10,1) + 0.5/(-10,2) + 0.1/(-10,3) + 0.7/(5,1) + 0.35/(5,2) + 0.07/(5,3) + 0.1/(15,1) + 0.05/(15,2) + 0.01/(15,3) + 0/(25,1) + 0/(25,2) + 0/(25,3)$
- ▶ membership of (25,1), (25,2), (25,3) is full for  $Q_z, Q_D, Q_L, Q_G$ ,
- ▶ It is zero for  $Q_{MM}$  and  $Q_{MP}$  since  $\mu_{high}(25) = 0$





- ▶ ∴ Dienes-Rescher, Lukasiewicz, Zadeh and Godel implications are global,
- ► Mamdani implications are local.
- ▶ BUT Manipulations are easier with Mamdani implications rather than others