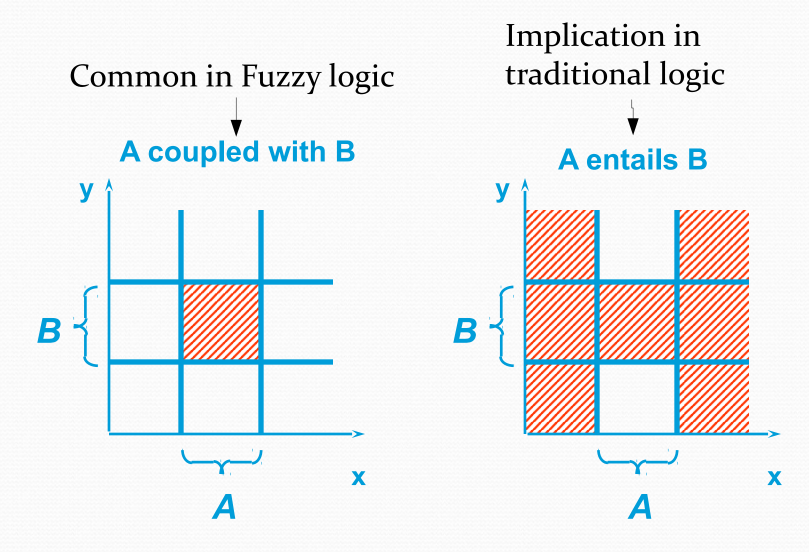
Fuzzy Sets and Fuzzy Logic

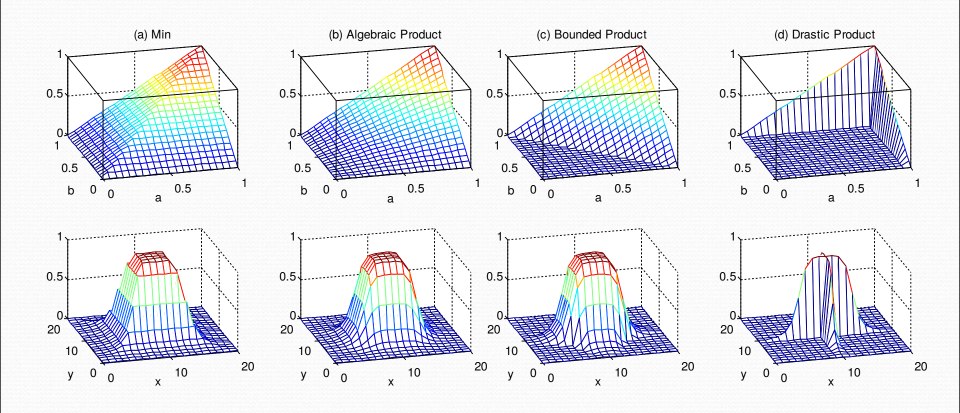
Fuzzy if-then rules

- General format:
 - If x is A then y is B
- Examples:
 - If pressure is high, then volume is small
 - If a restaurant is expensive, then order small dishes
 - If a tomato is red, then it is ripe
 - If the speed is high, then apply the brake a little

Interpretation of Implication

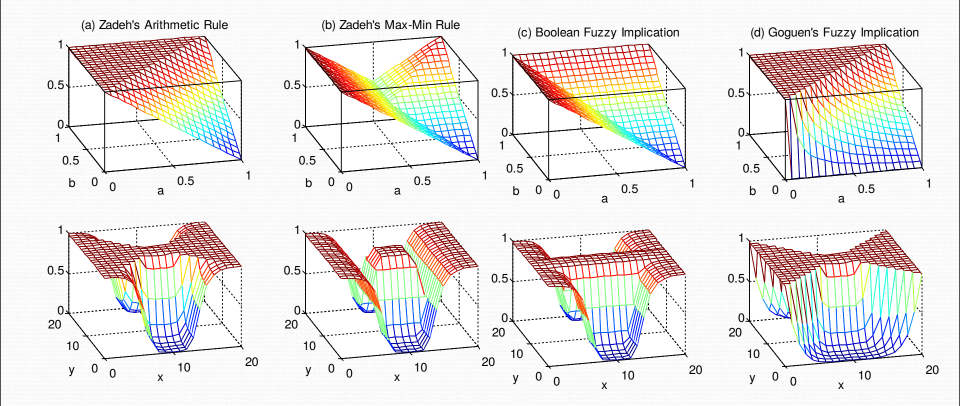


A coupled with B Use the T-norm...



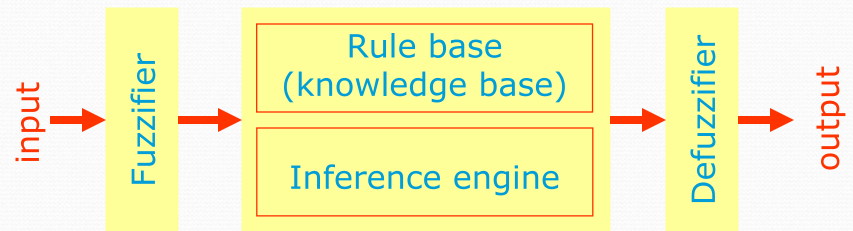
A entails B

- Boolean fuzzy implication (based on $\neg A \lor B$) $m_R(x, y) = max(1 - m_A(x), m_B(y))$
- Zadeh's max-min implication (based on $\neg A \lor (A \land B)$) $m_R(x, y) = max(1 - m_A(x), min(m_A(x), m_B(y)))$
- Zadeh's arithmetic implication (based on $\neg A \lor B$) $m_R(x, y) = min(1 - m_A(x) + m_B(y), 1)$
- Goguen's implication $m_R(x, y) = min(m_B(x)/m_A(y), 1)$



Building blocks

- Fuzzifier (in the simplest case, turn a measurement into a crisp set)
- Rule base
- Inference engine
- Defuzzifier

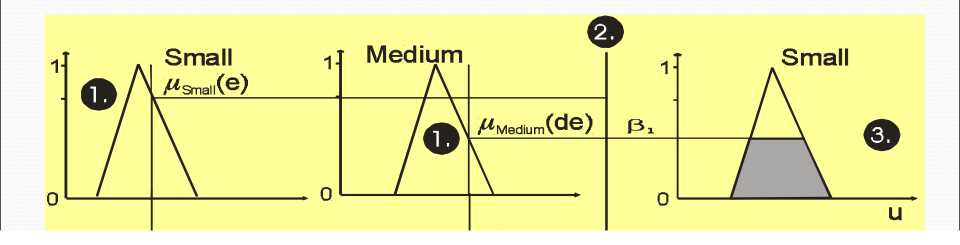


Mamdani Systems: Example 1

- When given are
 - a fuzzy rule A \rightarrow B, where A and B are fuzzy sets defined by membership functions $\mu_A(x)$ and $\mu_B(y)$
 - a measurement *a* for A
- The membership function for A \rightarrow B is defined by $\min(\mu_A(x), \mu_B(y))$
- For a measurement *a* the membership for *y* is $\min(\mu_A(a), \mu_B(y))$

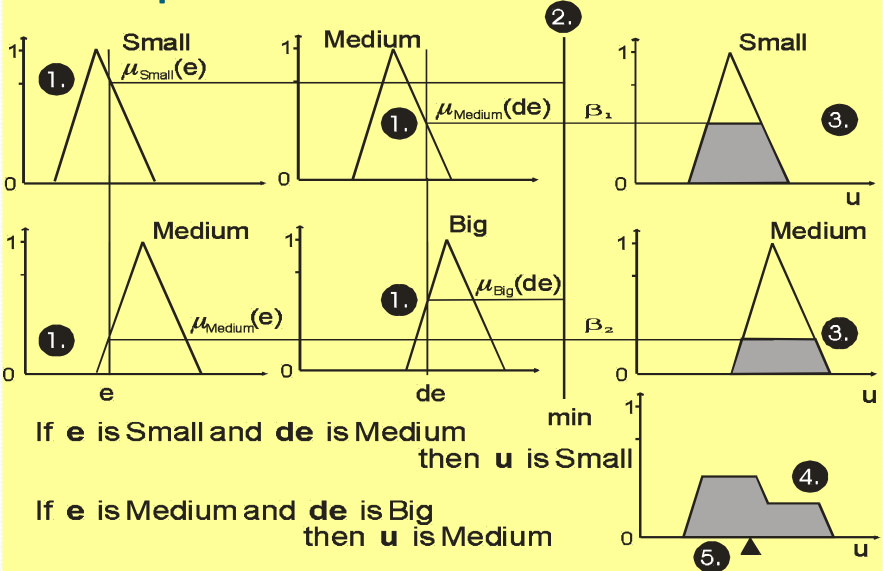
Mamdani Systems: Example 2

 When rules contain multiple conditions, the min is taken over these conditions



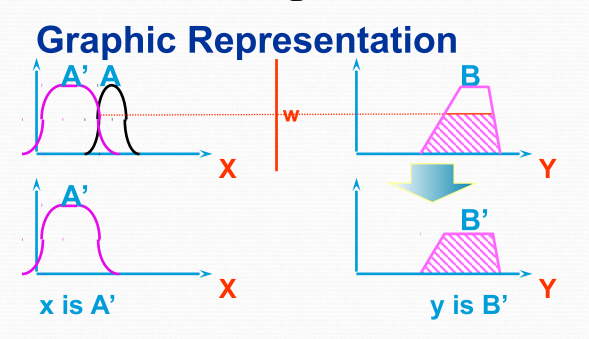
Mamdani Systems:

Example 3

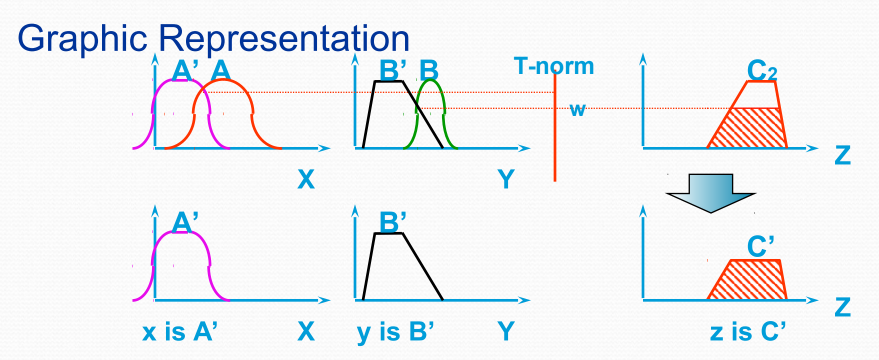


Fuzzy observations

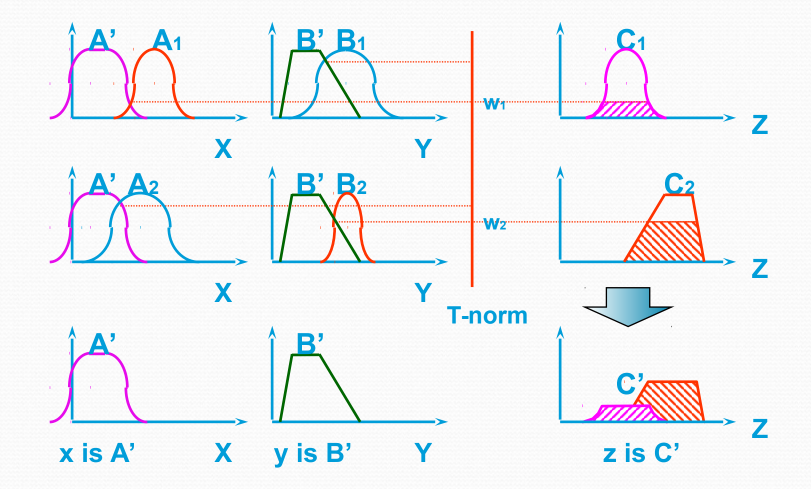
- Rule: if x is A then y is B
- Observation: x is A' (fuzzy set)
- Conclusion: y is B' (fuzzy set) defined as follows: $\mu_{B'}(y) = [\bigwedge_{x} (\mu_{A'}(x) \bigwedge_{x} \mu_{A}(x))] \bigwedge_{x} \mu_{B}(y)$ $= w \bigwedge_{x} \mu_{B}(y)$



- Rule: if x is A and y is B then z is C
- Fact: x is A' and y is B'
- Conclusion: z is C'



Multiple rules, multiple antecedents



Defuzzification rules

- Centroid-of-area
- Bisector of area

$$z^* = \frac{\int \mu_A(z) z \, dz}{\int \mu_A(z) \, dz}$$
$$\int_{-\infty}^{\infty} \mu_A(z) \, dz = \int_{-\infty}^{\infty} \mu_A(z) \, dz$$

- Mean of maximum
- Smallest of maximum
- Largest of maximum

$$z^* = \frac{\int_{Z'} z \, dz}{\int_{Z'} dz}, \quad Z' = \{z \mid \mu_A(z) = \mu^*\}$$

$$\min z$$

$$z \in Z', \quad range of values$$

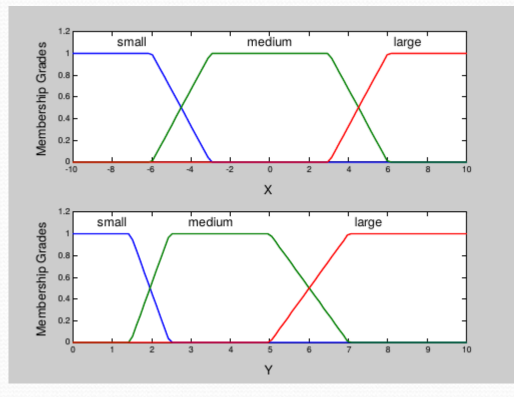
$$\max z$$

$$z \in Z', \quad where$$

$$\max z$$

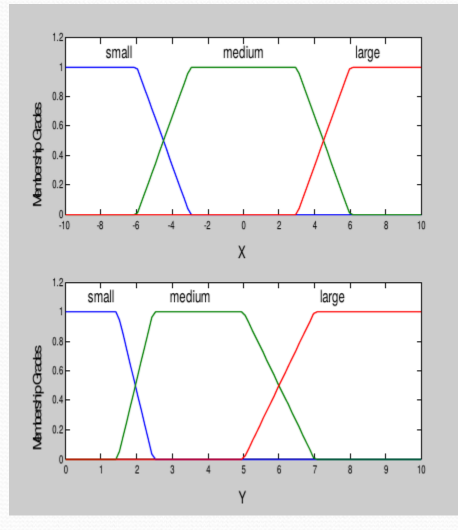
$$is maximal$$

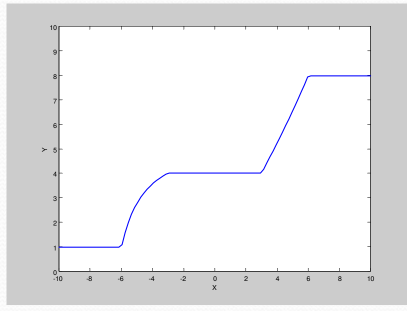
Mamdani - single input



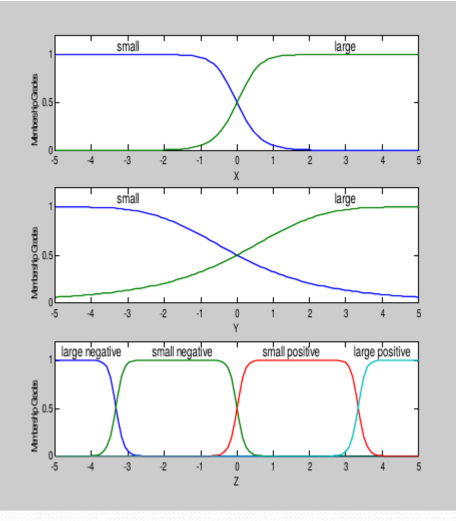
- X is Small →
 Y is Small
- X is Medium →
 Y is Medium

Mamdani - single input





Mamdani - double input



- X is Small and Y is Small
 → Z is negative Large
- X is Small and Y is Large
 → Z is negative Small
- X is Large and Y is Small
 → Z is positive Small
- if X is Large and Y is Large → Z is positive Large

Mamdani - double input

