



Fuzzy Logic

Artificial Intelligence for
Interactive Media and Games

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[Based on Buckland, Chapter 10]

CS/IMGD 4100 (B 14)

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Outline

- Background and Motivation
 - vagueness and discretization
 - application to weapon selection in Raven
 - fuzzy versus classical logic
 - DOM versus probabilities
- Theory and Algorithms
 - fuzzy set membership
 - linguistic variables
 - fuzzification and defuzzification
 - rule inference
- Implementation

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Motivation

- Linguistic vagueness
 - “if the ball is **far** from the hole and the green is sloping **gently** downward from the left to the right, then hit the ball **firmly** and at an angle **slightly** to the left of the flag”
- Numerical discretization
 - Dumb: $IQ < 90$
 - Average: $90 \leq IQ \leq 110$
 - Clever: $110 < IQ$

Should you call a person with IQ 89 dumb, but with 90 average ?!

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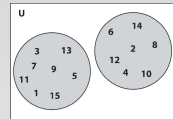
Motivation

- Examples in Raven weapon selection
 - if the target is **far** and you have **lots** of ammo, then the rocket launcher is a **desirable** choice
 - if target is at **medium** range and you have **lots** of ammo, then the rocket launcher is a **very desirable** choice

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Classic ("Crisp") Sets

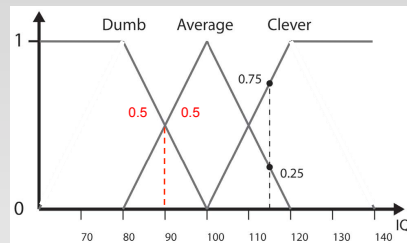


- Universe (of discourse)
- Characteristic (membership) function (predicate)
 - even: $U \rightarrow \text{boolean}$
 - odd: $U \rightarrow \text{boolean}$
 - even(2) = T, even(3) = F, etc.
 - singleDigit(2) = T, singleDigit(10) = F, etc.
- Operators: union, intersection, complement
 - and, or, not for characteristic predicates

Fuzzy Set Membership

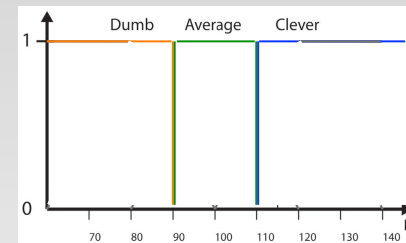
- Range of membership function for each set generalized from **boolean** to **real interval** (0,1)
 - dumb: $IQ \rightarrow (0, 1)$
 - average: $IQ \rightarrow (0, 1)$
 - clever: $IQ \rightarrow (0, 1)$
- A given value can be a member of *more than one set* with different *degrees*, e.g.,
 - dumb(20) = 1.0, dumb(89) = 0.5, dumb(90) = 0.5
 - average(20) = 0.0, average(89) = 0.5, average(90) = 0.5
 - *degree of membership (DOM)* shifts *gradually* as value changes

Fuzzy Set Membership



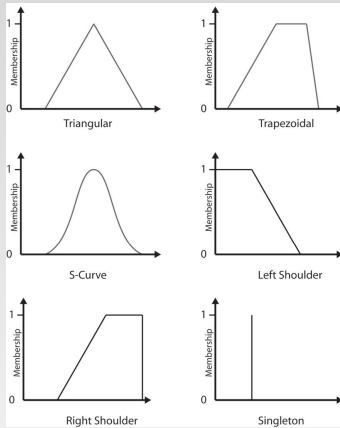
- membership functions can be any shape
- but for given value, degrees of membership in all sets (in FLV, tbd) should sum to 1.0

Fuzzy Set Membership



- what would fuzzy set membership diagram look like for "crisp" version of IQ?

Membership Function Shapes



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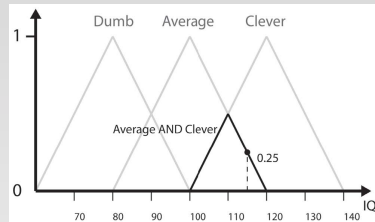
Membership versus Probability

- Fuzzy logic closely related to probabilistic logics
 - both use real interval (0, 1)
- Probability reflects *uncertainty of outcome*
 - especially for repeated events (coin toss, etc.)
 - if I reach in a bag with 1 green ball and 3 red balls, there is a 25% chance I will pull out a green ball
- Fuzzy sets reflect *conceptual uncertainty*
 - e.g., is this weird-colored ball green or red?
 - “confidence value”

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Fuzzy Set Operators

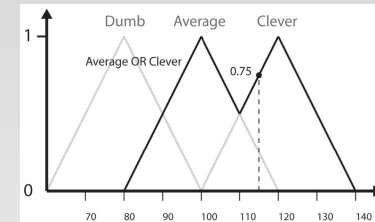


$$F_{A \cap B}(x) = \min\{F_A(x), F_B(x)\}$$

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Fuzzy Set Operators

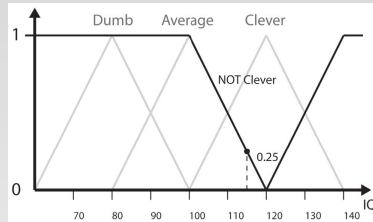


$$F_{A \cup B}(x) = \max\{F_A(x), F_B(x)\}$$

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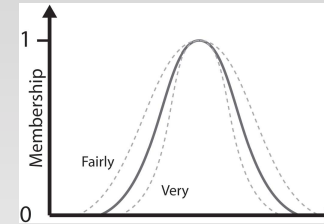
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Fuzzy Set Operators



$$F_{\bar{A}}(x) = 1 - F_A(x)$$

Hedges

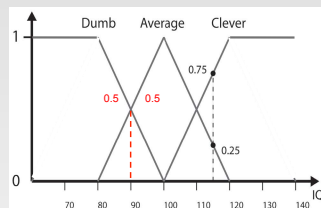


$$F_{Very(A)}(x) = [F_A(x)]^2$$

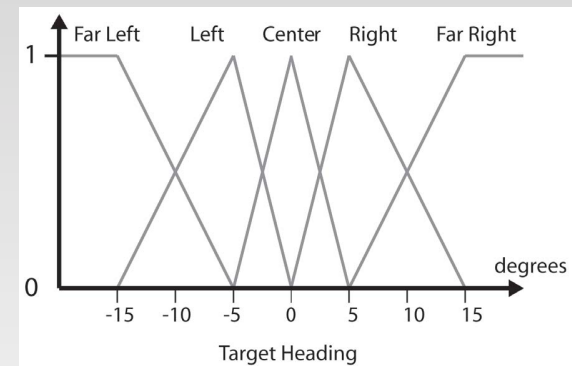
$$F_{Fairly(A)}(x) = \sqrt{F_A(x)}$$

Fuzzy Linguistic Variable

- conceptual grouping of several fuzzy sets (membership functions) with the same domain (universe)
 - IQ = { dumb, average, clever }



Target Heading Variable



Linguistic Variable Design Guidelines

A

BAD: values don't add to 1.0

B

BAD: values belong to more than two sets

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Fuzzy Rules

IF antecedent THEN consequent

- degree of membership of given value in the *antecedent* set determines the degree of confidence in the *consequent*
- antecedent and consequent may be primitive fuzzy sets or expressions composed with operators

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Fuzzy Rules

IF Target_isFarRight THEN Turn_QuicklyToRight

IF Very(Enemy_BadlyInjured) THEN Behavior_Aggressive

IF Ball_isCloseToHole AND Green_isLevel THEN HitBall_Gently AND HitBall_DirectlyAtHole

IF Target_Medium AND Ammo_Low THEN RocketLauncher_Desirable

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Fuzzy Rule Inference

```

    graph TD
      Crisp1((crisp)) --> Fuzzification[Fuzzification]
      Fuzzification --> FuzzyRules[Fuzzy Rules]
      FuzzyRules --> Defuzzification[Defuzzification]
      Defuzzification --> Crisp2((crisp))
  
```

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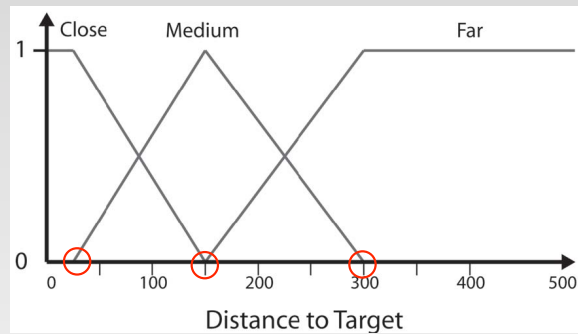
Raven Weapon Selection Example

1. Decide on antecedent and consequent linguistic variables
2. Design fuzzy membership functions for each variable
3. Define rules using variables

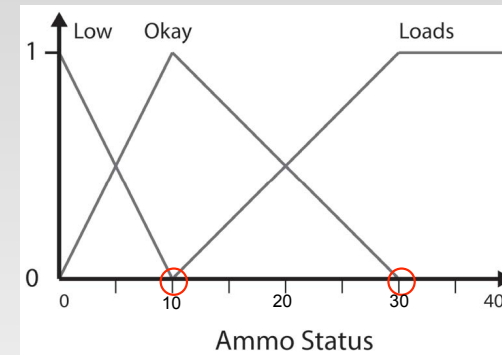
Raven Weapon Selection Example

- Weapon selection depends on (antecedents):
 - distance to target
 - ammo status
- Conclusion (consequent) is
 - desirability of weapon
- Some FLV's shared for all weapons:
 - distance to target
 - desirability of weapon
- Some FLV's per weapon:
 - ammo status
- Separate sets of rules for each weapon

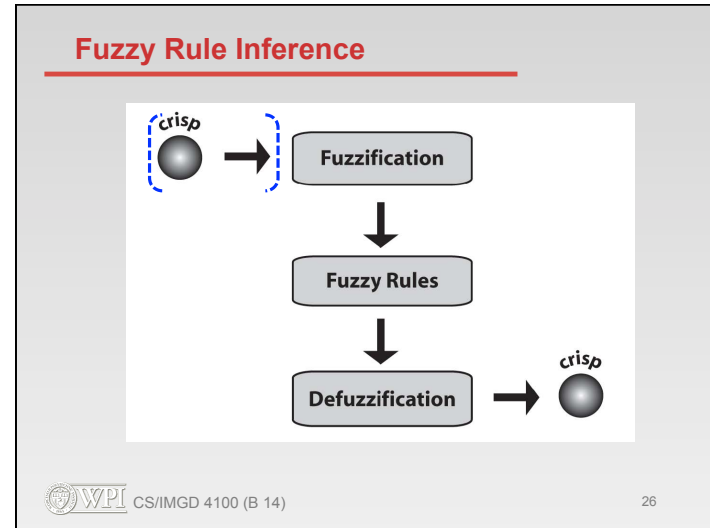
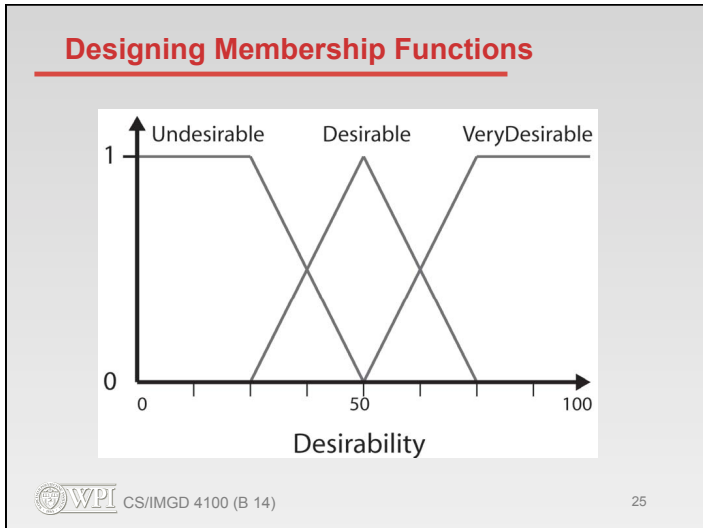
Designing Membership Functions



Designing Membership Functions



(for Rocket Launcher)



- ### Rocket Launcher Selection Rules
- (1) IF Target_Far AND Ammo_Loads THEN Desirable
 - (2) IF Target_Far AND Ammo_Okay THEN Undesirable
 - (3) IF Target_Far AND Ammo_Low THEN Undesirable
 - (4) IF Target_Medium AND Ammo_Loads THEN VeryDesirable
 - (5) IF Target_Medium AND Ammo_Okay THEN VeryDesirable
 - (6) IF Target_Medium AND Ammo_Low THEN Desirable
 - (7) IF Target_Close AND Ammo_Loads THEN Undesirable
 - (8) IF Target_Close AND Ammo_Okay THEN Undesirable
 - (9) IF Target_Close AND Ammo_Low THEN Undesirable
- * can reduce to 6 rules by Comb's Method*
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- ### Fuzzy Inference – Running the Rules
1. Given an **input value** for each linguistic variable used in the rule antecedents
 2. For **each rule**
 - calculate degree of confidence in conclusion from degree of membership of input value in antecedent
 3. **Combine** all the inferred conclusions into a single fuzzy variable
 4. **Defuzzify** the conclusion to single (crisp) output value
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Running the Rules

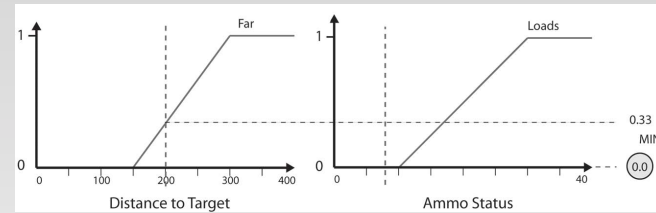
- Input values:
 - Distance to Target = 200 pixels
 - Ammo = 8 rockets

- Rule (1)

IF Target_Far AND Ammo_Loads THEN Desirable

- Target_Far(200) = 0.33
- Ammo_Loads(8) = 0.0
- Desirable = Target_Far(200) AND Ammo_Loads(8)
= MIN(0.33, 0.0) = 0.0

Running the Rules

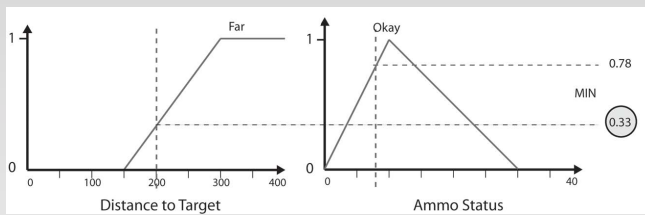


- Rule (1)

IF Target_Far AND Ammo_Loads THEN Desirable

- Target_Far(200) = 0.33
- Ammo_Loads(8) = 0.0
- Desirable = MIN(0.33, 0.0) = 0.0

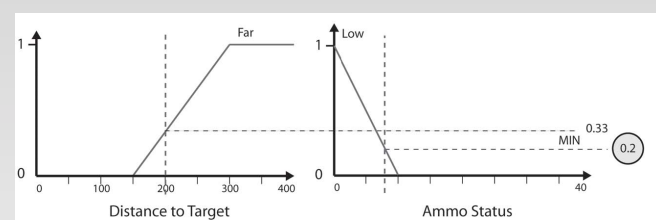
Running the Rules



- Rule (2)

IF Target_Far AND Ammo_Okay THEN Undesirable

Running the Rules



- Rule (3)

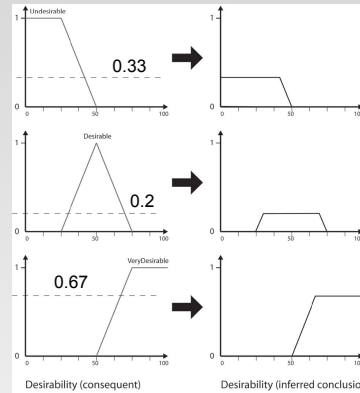
IF Target_Far AND Ammo_Low THEN Undesirable

Fuzzy Associative Matrix

	Target_Close	Target_Medium	Target_Far
Ammo_Low	Undesirable 0	Desirable 0.2	Undesirable 0.2
Ammo_Okay	Undesirable 0	VeryDesirable 0.67	Undesirable 0.33
Ammo_Loads	Undesirable 0	VeryDesirable 0	Desirable 0

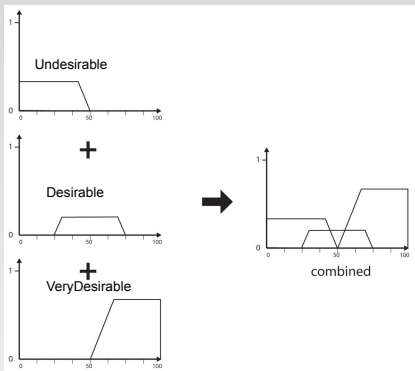
- Shaded cells from “fired” (non-zero) rules
- What should confidence level be for Undesirable?
- How to combine output values?
- Use MAX(0.2,0.33)

Inferred Consequent Sets



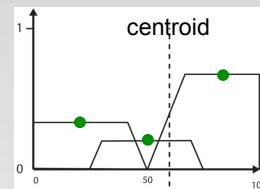
- results of each rule OR'ed together with underlying membership function
- “clips” each shape

Combined Output Variable



- output variable could feed into other rules
- or if the end of the line, extract a single value (“defuzz”)

Defuzzification – Extracting a single value



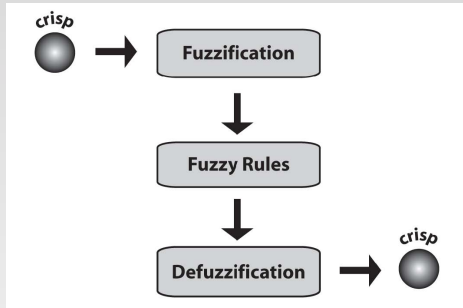
Rocket Launcher
Desirability = 60.625

- Average of Maxima (MaxAv)
 - good approximation to centroid
 - weighted sum of representative values

$$\frac{\sum (\text{representativeValue} \times \text{confidence})}{\sum \text{confidence}}$$

Algorithm Summary

Distance to target = 200 pixels
Ammo = 8 rockets

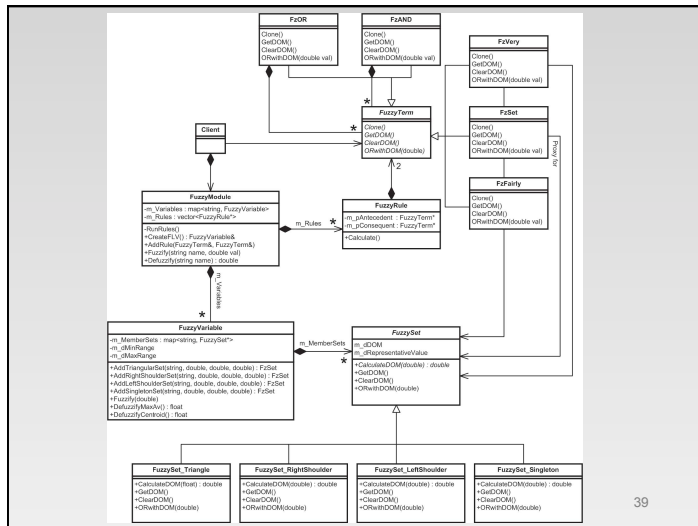


Rocket Launcher Desirability = 60.625

Implementation Classes

- FuzzyModule
- FuzzySet
- FuzzyVariable
- FuzzyTerm
- Fuzzy Operator
- Fuzzy Rule

...for weapon selection in Raven



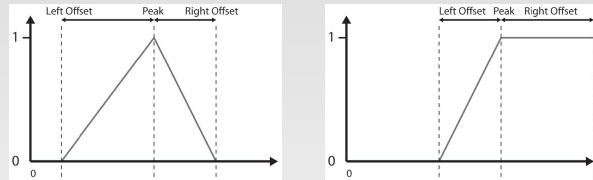
FuzzyModule

- Main members
 - linguistic variables
 - DistToTarget, Desirability, etc.
 - rule base
 - IF Target_Close AND Ammo_Low THEN Undesirable
 - etc.
- Instance for each “client”
 - Raven_Weapon

[see code]

FuzzySet

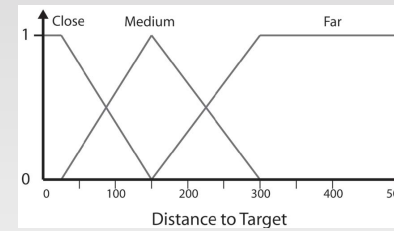
- Base class for different “shapes”
 - Triangle, Shoulders, etc.
 - FzSet proxy (wrapper) class



[see code]

FuzzyVariable

- holds collection of fuzzy sets
 - Close, Medium, Far, etc.
- only supports number (double) universe

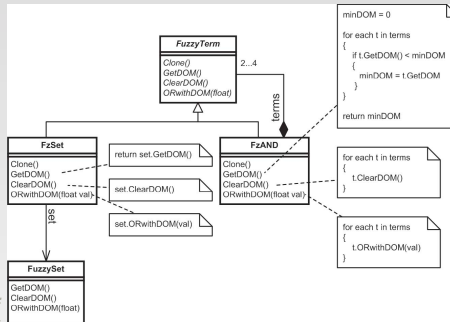


[see code]

FuzzyTerm and FuzzyOperator

Very(A) AND (B OR C)

- Composite design pattern [see code]



FuzzyRule

IF Very(A) AND (B OR C) THEN D

fm.AddRule(FzAND(FzVery(A), FzOR(B,C)), D);

[see code]

Raven Weapon Selection

- each weapon instance contains a FuzzyModule instance
 - for tournament play, each bot could keep **private rule base** for each type of weapon
 - override WeaponSystem::SelectWeapon in bot-specific code

- highest desirability weapon chosen

[see code]

Combs Method

- avoids combinatorial explosion in rules
 - as number of variables increases

Variables	Traditional Rules	Combs Rules
2	25	10
3	125	15
4	625	20
5	3,125	25
6	15,625	30
7	78,125	35
8	390,625	40

Combs Method

- (1) IF Target_Far AND Ammo_Loads THEN Desirable
- (2) IF Target_Far AND Ammo_Okay THEN Undesirable
- (3) IF Target_Far AND Ammo_Low THEN Undesirable

- (4) IF Target_Medium AND Ammo_Loads THEN VeryDesirable
- (5) IF Target_Medium AND Ammo_Okay THEN VeryDesirable
- (6) IF Target_Medium AND Ammo_Low THEN Desirable

- (7) IF Target_Close AND Ammo_Loads THEN Undesirable
- (8) IF Target_Close AND Ammo_Okay THEN Undesirable
- (9) IF Target_Close AND Ammo_Low THEN Undesirable

	Target_Close	Target_Medium	Target_Far
Ammo_Loads	Undesirable 0	Desirable 0.2	Undesirable 0.2
Ammo_Okay	Undesirable 0	VeryDesirable 0.67	Undesirable 0.33
Ammo_Low	Undesirable 0	VeryDesirable 0	Desirable 0



- (1) IF Target_Close THEN Undesirable
- (2) IF Target_Medium THEN VeryDesirable
- (3) IF Target_Far THEN Undesirable

- (4) IF Ammo_Low THEN Undesirable
- (5) IF Ammo_Okay THEN Desirable
- (6) IF Ammo_Loads THEN VeryDesirable

Combs Method

- Based on logical equivalence
 $IF (A \text{ AND } B) \text{ THEN } C = (IF A \text{ THEN } C) \text{ OR } (IF B \text{ THEN } C)$
- *Arbitrary* set of traditional rules *cannot* be written in Combs
- But many fuzzy associative matrixes commonly can
- Easier to *start* writing in restricted format
- For more details see Millington, Sec. 5.4
- Or original Combs paper

Mon, Dec 1	Chapter 9	Goal-Driven Behavior	
Tues, Dec 2	Chapter 9	Goal-Driven Behavior	
Weds, Dec 3			9- Steal Health [5%]
Thu, Dec 4	Chapter 9	Goal-Driven Behavior	
Fri, Dec 5		Brainstorming: Raven Bot Strategy	
Sun, Dec 7			10 - Bot Design [3%]
Mon, Dec 8	Chapter 10	Fuzzy Logic	
Tue, Dec 9	Chapter 10	Fuzzy Logic	
Wed, Dec 10			11 - AI Middleware [10%]
Thu, Dec 11		Presentations: AI Middleware	
Fri, Dec 12		Presentations: AI Middleware / Course Eval	
Sun, Dec 14		(Due 10pm!)	12 - Tournament Bot [10%]
Mon, Dec 15		Raven Tournament (KH 203 !)	
Tue, Dec 16		Guest Speaker: Damian Isla	
Thu, Dec 18		Final Exam [30%]	

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