Fuzzy Expert System for assessing mortgage applications

A legal agreement between the loan borrower (the mortgagor) and loan granting company (the mortgagee) in order to take loan on the basis of borrowers assets and income.

Problem: you are given property information of a person like his income, house information (market value, location), assets and interest rate of loan. You have to design a fuzzy expert system which will take all these things as an input and gives us a result that how much loan will grant for that person by the mortgagee.

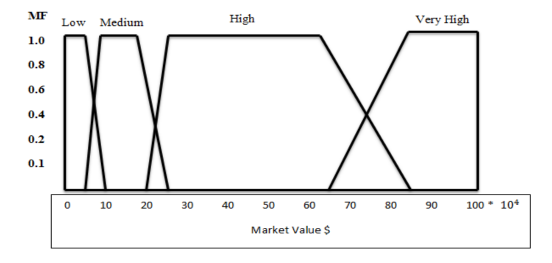
How to Apply:

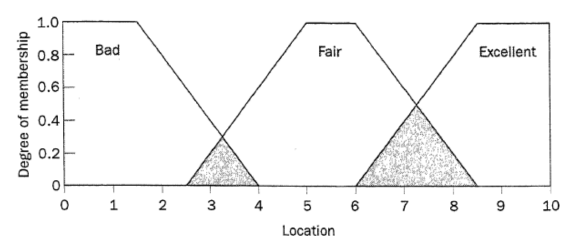
You have to design three fuzzy inference systems (1) Home Evaluation (2) Applicant Evaluation and (3) Credit Evaluation, design structure and rules as discussed below.

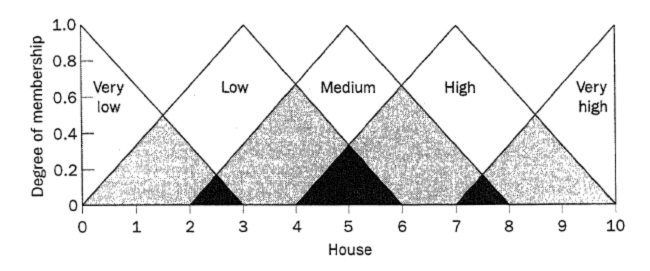
1. Home Evaluation

Input 1: Market Value (\$)

Input 2: Location
Output: House







Rule Base 1: Home Evaluation

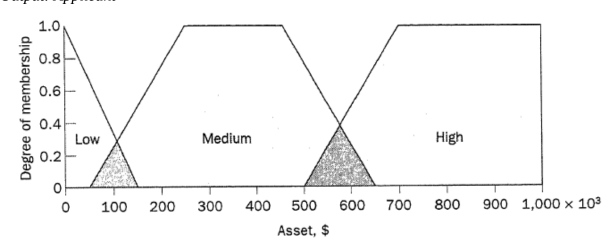
- If (Market_value is Low) then (House is Low)
- If (Location is Bad) then (House is Low)
- 3. If (Location is Bad) and (Market_value is Low) then (House is Very_low)
- 4. If (Location is Bad) and (Market_value is Medium) then (House is Low)
- 5. If (Location is Bad) and (Market_value is High) then (House is Medium)
- 6. If (Location is Bad) and (Market_value is Very_ high) then (House is High)
- 7. If (Location is Fair) and (Market_value is Low) then (House is Low)
- 8. If (Location is Fair) and (Market_value is Medium) then (House is Medium)
- 9. If (Location is Fair) and (Market_value is High) then (House is High)
- If (Location is Fair) and (Market value is Very high) then (House is Very_high)
- 11. If (Location is Excellent) and (Market_value is Low) then (House is Medium)
- 12. If (Location is Excellent) and (Market_value is Medium) then (House is High)
- 13. If (Location is Excellent) and (Market_value is High) then (House is Very_high)
- 14. If (Location is Excellent) and (Market_value is Very_high) then (House is Very_high)

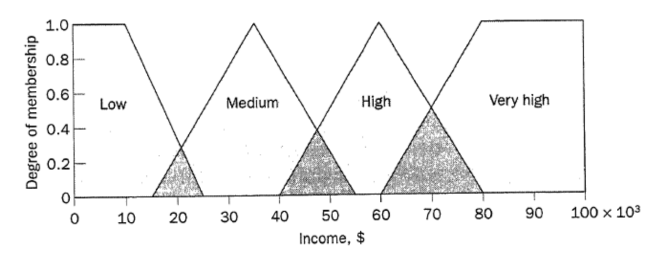
2. Applicant Evaluation:

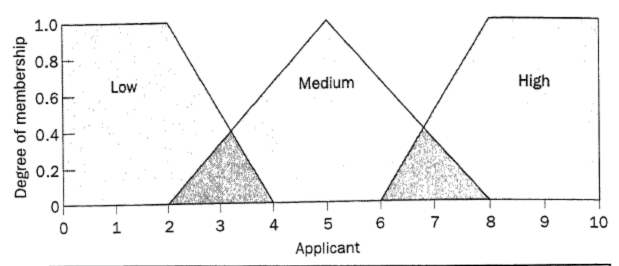
Input 1: Assets (\$)

Input 2: Income (\$)

Output: Applicant







Rule Base 2: Applicant Evaluation

- 1. If (Asset is Low) and (Income is Low) then (Applicant is Low)
- 2. If (Asset is Low) and (Income is Medium) then (Applicant is Low)
- 3. If (Asset is Low) and (Income is High) then (Applicant is Medium)
- 4. If (Asset is Low) and (Income is Very_high) then (Applicant is High)
- 5. If (Asset is Medium) and (Income is Low) then (Applicant is Low)
- 6. If (Asset is Medium) and (Income is Medium) then (Applicant is Medium)
- 7. If (Asset is Medium) and (Income is High) then (Applicant is High)
- 8. If (Asset is Medium) and (Income is Very_high) then (Applicant is High)
- 9. If (Asset is High) and (Income is Low) then (Applicant is Medium)
- 10. If (Asset is High) and (Income is Medium) then (Applicant is Medium)
- 11. If (Asset is High) and (Income is High) then (Applicant is High)
- 12. If (Asset is High) and (Income is Very_high) then (Applicant is High)

3. Credit Evaluation:

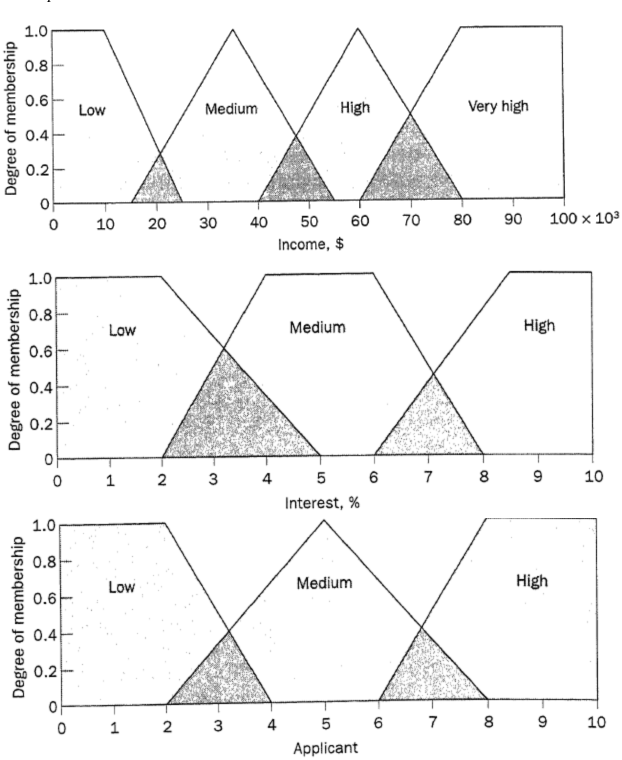
Input 1: Income

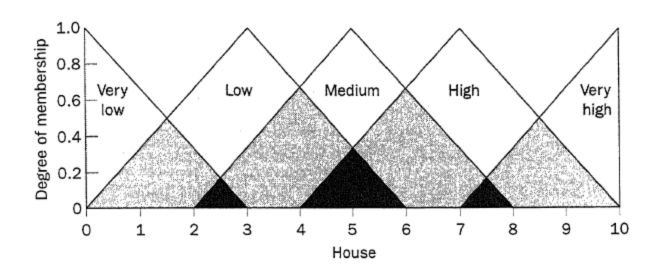
Input 2: Interest

Input 3: Applicant

Input 4: House

Output: Credit





Rule Base 3: Credit Evaluation

- If (Income is Low) and (Interest is Medium) then (Credit is Very_low)
- 2. If (Income is Low) and (Interest is High) then (Credit is Very_low)
- 3. If (Income is Medium) and (Interest is High) then (Credit is Low)
- 4. If (Applicant is Low) then (Credit is Very_low)
- If (House is Very_low) then (Credit is Very_low)
- 6. If (Applicant is Medium) and (House is Very_low) then (Credit is Low)
- 7. If (Applicant is Medium) and (House is Low) then (Credit is Low)
- 8. If (Applicant is Medium) and (House is Medium) then (Credit is Medium)
- 9. If (Applicant is Medium) and (House is High) then (Credit is High)
- 10. If (Applicant is Medium) and (House is Very_high) then (Credit is High)
- 11. If (Applicant is High) and (House is Very_low) then (Credit is Low)
- 12. If (Applicant is High) and (House is Low) then (Credit is Medium)
- 13. If (Applicant is High) and (House is Medium) then (Credit is High)
- 14. If (Applicant is High) and (House is High) then (Credit is High)
- 15. If (Applicant is High) and (House is Very_high) then (Credit is Very_high)