

**CS-M65**  
**ARTIFICIAL INTELLIGENCE APPLICATIONS**  
*(Attempt 2 questions out of 3)*

**Question 1**

- a. Outline the architecture of an expert system and carefully explain the function of each component. Indicate the different ways in which a user of the expert system and a developer/knowledge engineer might interface with the system. Discuss what forms of explanation a typical rule based expert system might be able to provide. **[8 marks]**

- b. Briefly explain what you understand by the terms **monotonic reasoning**, **temporal reasoning** and **default reasoning**. Give examples of each. **[6 marks]**

- c. The following rules are to be used in a backward chaining expert system to advise clients on financial investment:

```
IF      client personality cautious
      AND financial state conservative
THEN    advice is invest in savings
IF      client personality cautious
      AND financial state secure
THEN    advice is invest in (savings & stocks)
IF      client personality adventurous
      AND financial state conservative
THEN    advice is invest in (savings & stocks)
IF      client personality adventurous
      AND financial state secure
THEN    advice is invest in stocks
IF      client old
      OR  job not steady
THEN    client personality cautious
IF      client young
      AND job steady
      AND children
THEN    client personality cautious
IF      client young
      AND job steady
      AND no children
THEN    client personality adventurous
IF      assets less than liabilities
THEN    financial state conservative
IF      assets greater than or equal liabilities
THEN    financial state secure
```

By constructing the full and/or tree to determine the answer to the goal  
advice is X

with respect to the above set of rules describe how a backward chaining expert system functions. Show what questions would be asked of the user and the answers given in a typical run. **[11 marks]**

## Question 2

- a. Explain how **Certainty Factors** (CFs) are used by Expert Systems such as MYCIN are used to handle the concept of inexact reasoning. Assuming that the range for a CF is -1 to +1 give the properties that are required for functions to combine CFs for rules with multiple premises and when several rules have the same conclusion. Suggest suitable functions. **[6 marks]**

- b. The following rules to determine if a patient has malaria are given with their respective CFs:

```
IF      high_fever
      AND recently_in_jungle
      AND not_taken_pills
THEN patient_has_malaria      0.8
```

```
IF      patient_has_dysentery
THEN patient_has_malaria      0.2
```

```
IF      recently_in_south_america
THEN patient_has_dysentery      0.4
```

```
IF      recently_in_guatemala
THEN recently_in_jungle      0.8
```

```
IF      recently_in_guatemala
THEN recently_in_south_america 1.0
```

```
CF(recently_in_guatemala) =      1.0
CF(high_fever) =              0.9
CF(not_taken_pills) =         0.5
```

Determine the CF of patient\_has\_malaria showing clearly the intermediate calculations. **[10 marks]**

- c. Explain what is meant by a **Genetic Algorithm** (GA) and the steps involved in developing a GA to solve a particular problem. Your answer should include explanations of the terms **fitness function**, **mutation** and **crossover**.

**[5 marks]**

- d. Compare and contrast **Genetic Programming** with the use of Genetic Algorithms.

**[4 marks]**

### Question 3

- a. Explain what are meant by a **fuzzy set** and a **fuzzy rule**.

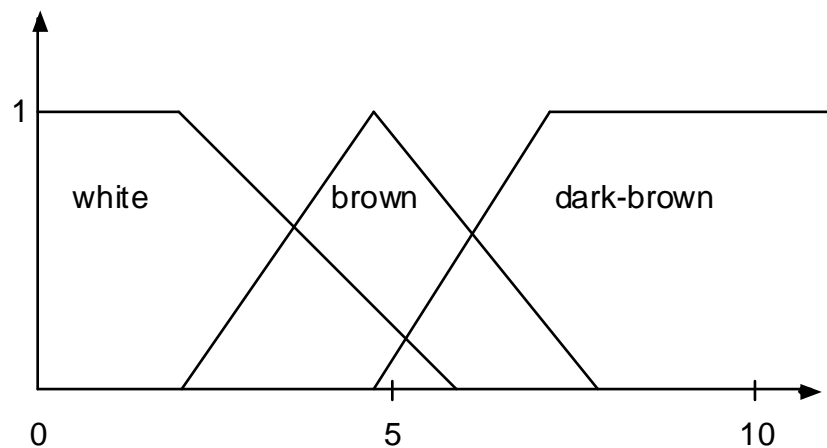
A fuzzy expert system consists of a number of fuzzy rules. Outline the mechanism for executing such a system. **[5 marks]**

- b. A toaster is controlled by a fuzzy expert system with the following set of rules.

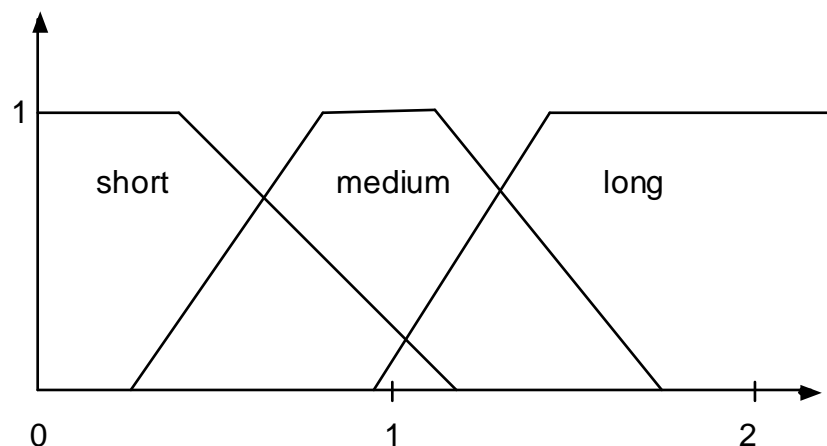
```

IF    bread is white
THEN  toast for short time
IF    bread is brown
THEN  toast for medium time
IF    bread is dark brown
THEN  toast for long time
  
```

The brownness of the bread, read by a sensor, is a fuzzy variable represented by a fuzzy set over a domain 0 to 10 units. The concepts of white, brown and dark brown are represented in the figure below:



The length of toasting time ranges from 0 to 2 minutes and the fuzzy times short, medium and long are given below.



Show how to determine the toasting time, if the brownness of the bread determined by the sensor is 4 units. **[6 marks]**

*/question continued on next page*

- c. What added complexity is needed if the thickness of the bread is also included as an extra variable for the controller. **[2 marks]**
- d. Briefly explain how Adleman demonstrated that DNA molecules could be used to perform certain types of computation. Give examples of the types of computation that this approach can be used for and discuss its limitations. **[6 marks]**
- e. Describe the basis of the **Ant Colony Optimisation Algorithm**. Explain the difference between Global and Local updating and why they are used. Discuss the types of problem for which this approach may be useful and outline how a problem needs to be expressed in order for it to be amenable to solution using this approach. **[6 marks]**