

## **CSE 412: Artificial Intelligence**

**Topic – 8: Expert Systems** 

Department of Computer Science and Engineering Daffodil International University

## Topic Contents

- Introduction
- Characteristics and Limitations of an Expert System
- Components of an Expert System
- Participants in Developing and Using Expert Systems
- Expert Systems Development

## References



- "Fundamentals of Information Systems," 8<sup>th</sup> edt., Ralph M. Stair and George W. Reynolds, Cengage Learning.
  - Chapter 7 (Knowledge Management and Specialized Information Systems)
- "Introduction to Artificial Intelligence and Expert Systems," D. W. Patterson, Prentice Hall of India.

  Chapter 15 (Expert Systems Architectures)

## Introduction



- □ An expert system consists of hardware and software that stores knowledge and makes inferences, enabling a novice to perform at the level of an expert.
- Expert systems have many applications:
  - Business
  - Diagnosis
  - Industry
  - Etc...

# Characteristics and Limitations of an Expert System

- Can explain its reasoning or suggested decisions
- Can display "intelligent" behavior
- Can draw conclusions from complex relationships
- Can provide portable knowledge
- Can deal with uncertainty

# Characteristics and Limitations of an Expert System...

- ■Not widely used or tested
- ■Difficult to use
- Limited to relatively narrow problems
- Cannot readily deal with "mixed" knowledge
- Possibility of error

# Characteristics and Limitations of an Expert System...

- Cannot refine its own knowledge
- Difficult to maintain
- May have high development costs
  - Expert system shell
    - A collection of software packages and tools used to develop expert systems
- Raises legal and ethical concerns



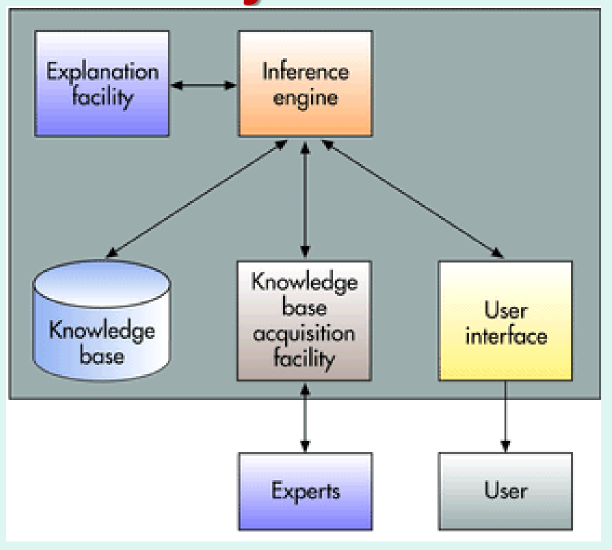


FIGURE 7.14. Components of an expert system.

- □ An expert system consists of a collection of integrated and related components, including a knowledge base, an inference engine, an explanation facility, a knowledge base acquisition facility, and a user interface.
- ☐ A diagram of a typical expert system is shown in Fig. 7.14.
- □ In this figure, the user interacts with the interface, which interacts with the inference engine.
- □ The inference engine interacts with the other expert system components.
- These components must work together to provide expertise.
- ☐ This figure also shows the inference engine coordinating the flow of knowledge to other components of the expert system.

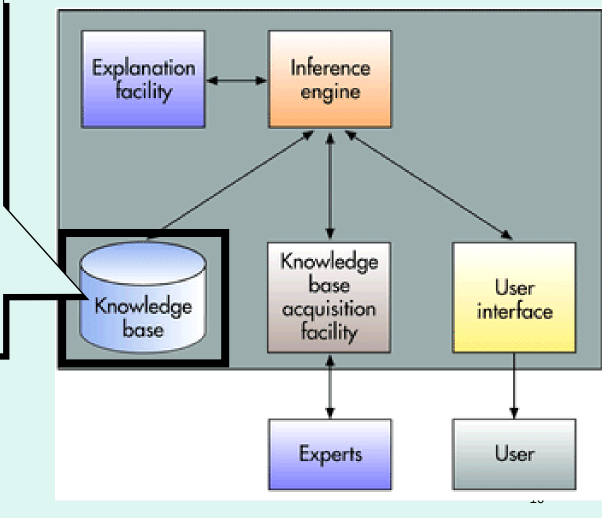


#### **Knowledge Base**

Stores all relevant information, data, rules, cases, and relationships used by the expert system.

#### Uses

- Rules
- If-then Statements
- Fuzzy Logic



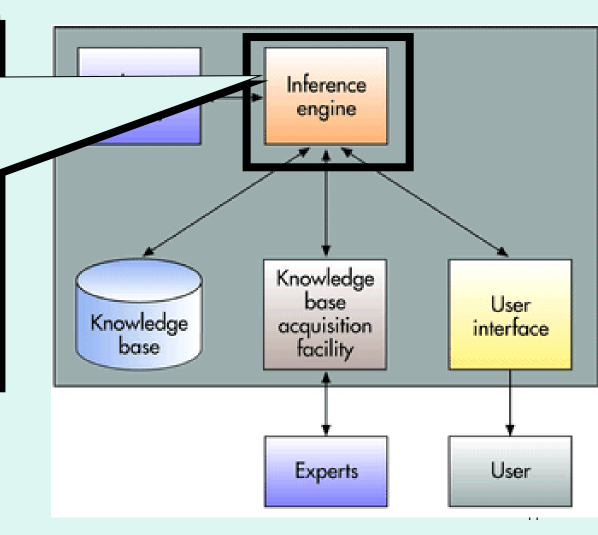


### **Inference Engine**

and Seeks information relationships from the knowledge base and provides answers, predictions, and suggestions the way a human expert would.

#### Uses

- Backward Chaining
- Forward Chaining





- ☐ Seeks information and relationships from the knowledge base and provides answers, predictions, and suggestions the way a human expert would.
- ☐ In other words, the inference engine is the component that delivers the expert advice.

### Backward chaining

 Starting with conclusions and working backward to the supporting facts

### Forward chaining

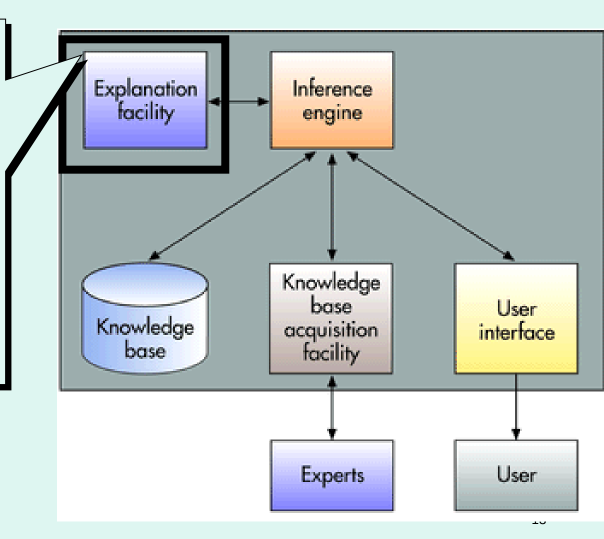
Starting with the facts and working forwards to the conclusions



### **Explanation Facility**

Allows а to user understand how the expert system arrived at certain conclusions or results.

For example: it allows a doctor to find out the logic rationale of the or diagnosis made by medical expert system

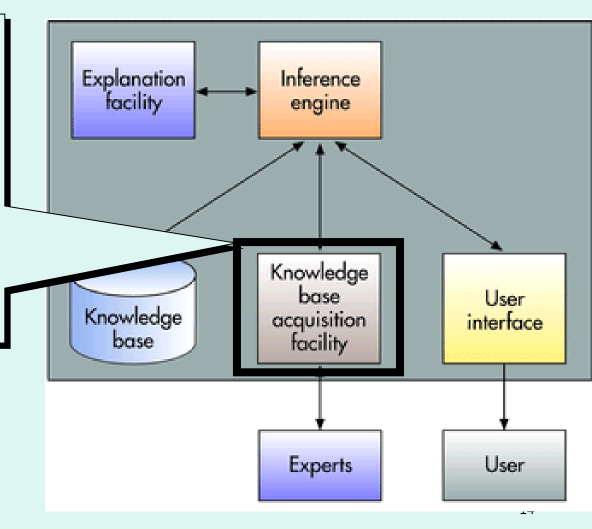




#### acquisition Knowledge facility

Provide convenient and efficient of means capturing and storing all the components of the knowledge base.

interface Acts as an between experts and the knowledge base.

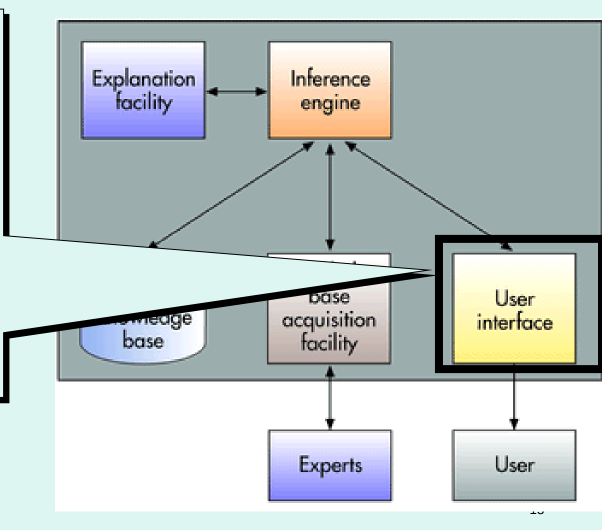




#### **User Interface**

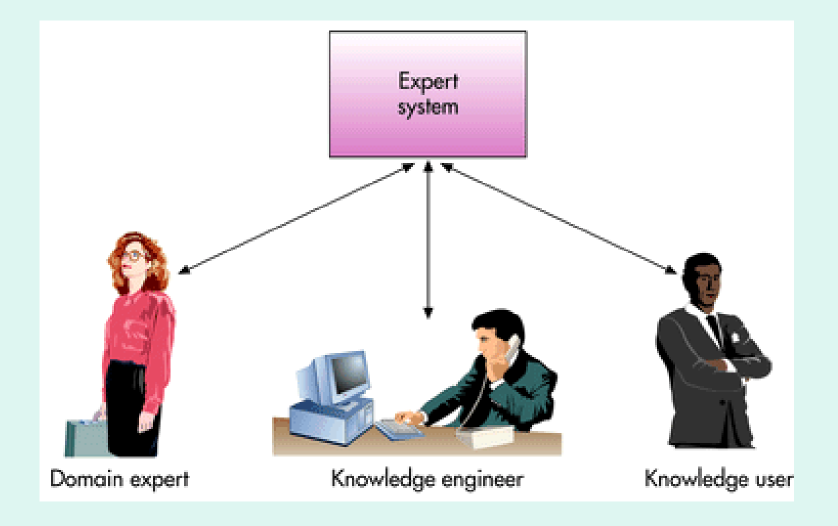
Specialized user interface software employed for designing, creating, updating, and using expert systems.

The main purpose of the user interface is to make the development and use an expert system easier for users and decision makers



# Participants in Developing and Using Expert Systems





# Participants in Developing and Using Expert Systems...

### Domain

The area of knowledge addressed by the expert system

### Domain Expert

 The individual or group who has the expertise or knowledge one is trying to capture in the expert system

### Knowledge Engineer

 An individual who has training or expertise in the design, development, implementation, and maintenance of an expert system

### ■ Knowledge User

The individual or group who uses and benefits from the expert system

## **Expert Systems Development**



Steps in the expert system development process



# THANKS...

