

## 5. Expert Systems

Course: Introduction to AI

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Systems that encapsulate the knowledge of experts to be able to perform diagnosis and/or assist in decision making in specific domains

- Given symptoms - disease diagnosis
- Given history of symptoms and treatments - current prescription/treatment
- Given state of production plant - decision of opening/closing a valve



*Tell — Ask — Tell*

- Tell: what is being observed in the environment
- Ask: the action that should be performed
- Tell: the action that has been performed



Expertise is encapsulated in a *knowledge base* (a list of context-specific axioms), which is amenable to:

- Reasoning: Perform inference given observed data and existing axioms
- Update: Add/remove axioms based on feedback to inferences



# I. Case-based expert systems

Works by finding the best match for the case under study with a historical, successful case; and borrows its decision/diagnosis

## Steps:

1. Characterise the case to a suitable level of abstraction
2. Match the case feature-by-feature to cases in the database
3. Select the best-match with matching score  $>$  threshold
4. Follow its line of reasoning



1 **Case Retrieval:** Old cases that can be labeled by features (or features derived from features) of the new case,

- *Recall previous cases*
- *Select the best subset*

*Challenges:*

- Cases may share surface level features even though they may not be relevant
- Need to be compared at more abstract levels
- Derived features need to be extracted efficiently
- Fast retrieval from expansive case libraries

All encapsulated under **indexing problems** which is to assign a label or index that appropriately designates conditions in which cases can be used for inference.



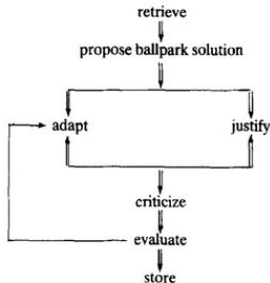
- 2 Propose ballpark solution:** Relevant portion of cases are extracted as proposed solution to new case  
*Challenges:* What part of the old solution to focus on for the new solution
- 3 Adaptation:** Old solution to be used as inspiration for new solution  
*Challenges:* Finding adaptation strategies; can general strategies be used to define specialized strategies?
- 4 Justification and Criticism:** Solution is justified before being tried; compare and contrast to other proposed solutions  
*Issues:* Strategies for evaluation using cases; generating appropriate hypotheticals and strategies for using them; assignment of blame or credit to old cases



- 5 **Evaluation:** Solution is tried out in the real world; feedback obtained; can lead back to adaptation step to improve the solution
- 6 **Store/update memory:** New case and its solution stored for future use; expands case-based repository  
*Challenges:* indexing problems; using the right vocabulary to store the new case and solution, and keeping all information accessible



# Scheme of case-based reasoning



**Figure:** Case-based reasoning system proposed by Kolodner <sup>1</sup>

<sup>1</sup>An Introduction to Case-Based Reasoning by Janet L. Kolodner



- Extensive applicability
  - Design, planning, diagnosis, explanation
- Intuitive
  - Based on how human thinking relates to previously solved problems
- Time efficient
  - Avoids making previously made mistakes while looking for a solution
- Works on partial knowledge of domain
- Learning over time
  - More old cases stored in repository, higher the chances of success of finding a solution for a new case



## Retrieve old cases from repository

### *Old case 1*

#### **Problems and Features**

- Problem: Front light not working
- Car: VW Golf, 2.0L
- Year: 1999
- Battery voltage: 13.6V
- State of lights: OK
- State of light switch: OK

#### **Solution**

- Diagnosis: Front light fuse defect
- Repair: Replace front light fuse

### *Old case 2*

#### **Problems and Features**

- Problem: Front light not working
- Car: Passat
- Year: 2000
- Battery voltage: 12.6V
- State of lights: surface damaged
- State of light switch: OK

#### **Solution**

- Diagnosis: Bulb defect
- Repair: Replace front light

### *New case*

#### **Problems and Features**

- Problem: Brake light not working
- Car: Passat V6
- Year: 2002
- Battery voltage: 12.9V
- State of lights: OK
- State of light switch: ?

- Not all features are well known when mapping to old cases
- **Compare features** with old cases weighted by importance and find similar cases

# Example: Car Fault Diagnosis



*Old case 1*

## Problems and Features

- Problem: Front light not working
- Car: VW Golf, 2.0L
- Year: 1999
- Battery voltage: 13.6V
- State of lights: OK
- State of light switch: OK

*New case*

## Problems and Features

- Problem: Brake light not working
- Car: Passat V6
- Year: 2002
- Battery voltage: 12.9V
- State of lights: OK
- State of light switch: ?

*Old case 2*

## Problems and Features

- Problem: Front light not working
- Car: Passat
- Year: 2000
- Battery voltage: 12.6V
- State of lights: surface damaged
- State of light switch: OK

## Solution

- Diagnosis: Front light fuse defect
- Repair: Replace front light fuse

## Solution

- Diagnosis: Bulb defect
- Repair: Replace front light

$$\text{Similarity} = \frac{(6 \times (0.8 + 0.4 + 1.0)) + (1 \times (0.7 + 0.9))}{20}$$

**= 0.87**

$$\text{Similarity} = \frac{(6 \times (0.8 + 0.8 + 0.0)) + (1 \times (0.8 + 0.9))}{20}$$

**= 0.59**

very important (weight: 6)



less important (weight: 1)



# Example: Car Fault Diagnosis



Similarity higher with case 1 → Reuse solution

## *Old case 1*

### Problems and Features

- Problem: **Front light** not working

### Solution

- Diagnosis: **Front light** fuse defect
- Repair: Replace **front light** fuse

## *New case*

### Problems and Features

- Problem: **Brake light** not working

Adapt

## *Proposed solution*

### New Solution

- Diagnosis: **Brake light** fuse defect
- Repair: Replace **brake light** fuse

Store the new case along with solution in the repository

## *Case 3*

### Problems and Features

- Problem: Brake light not working
- Car: Passat V6
- Year: 2002
- Battery voltage: 12.9V
- State of lights: OK
- State of light switch: OK

### Solution

- Diagnosis: Brake light fuse defect
- Repair: Replace brake light fuse



- How to?
  - Define level of abstraction
  - Choose the threshold for match
- Data sufficiency?
  - Data needed for good-decision making grows exponentially with depth of abstraction
- Tractability?



Need for a generalised framework for representation and matching

Whilst working with different kinds of knowledge:

- **Heuristic knowledge**

- Empirical knowledge of correlations

- Symptoms and disease associations

- **Deep knowledge**

- Causal knowledge based on system understanding

- Anatomy or physics of *this* causing *that*

- **Meta knowledge**

- Knowledge about knowledge

- Reliability of source; certainty of knowledge



Pre-discussion:

- Goal trees
- Necessity Logic





## A. Categorical knowledge base

- Uses facts that are known without doubt
- Maps logical relationships between facts to outcome facts
- Represented as *IF*  $\langle$  *antecedents*  $\rangle$  - *THEN*  $\langle$  *conclusion*  $\rangle$  constructs
  - the antecedent is a collection/conjunction of facts
  - the conclusion is some new fact that follows

Declarative (rule listing) instead of procedural (embedded in structure); easy to modify context by changing rules



## B. Inference in categorical knowledge base

- TELL: Observations
  - Two feet
  - Wings
  - Can't fly
- ASK: What is it? or Is it this?



## FORWARD CHAINING

- Pick rules whose antecedents are all established and add their conclusion to the list of facts
- TERMINATION: Repeat this until one of the facts of interest is proven or no further rules are to be found

### Characteristics:

- Breadth or Depth first depends on the order in which the rules are presented/added to the knowledge base
- Data driven



## BACKWARD CHAINING

- Take all the rules where the conclusion is the 'target' conclusion
- Prove recursively all the antecedents in the rule

### Characteristics:

- Depth-first
- Goal driven
- BUT: won't end if the knowledge base is cyclic
- TERMINATION: When all propositions with intended conclusion are tried, and one or none is proved.



## TRADE-OFF

### ■ Backward Chaining

- Works more efficiently when the number of diagnoses are few
- Cannot handle cyclical knowledge bases

### ■ Forward Chaining

- Works more efficiently when the number of diagnoses are large
- Can handle cyclical knowledge bases



## Characteristics

- Interactive
  - ASK: Does it have this?
  - TELL: Yes/No
- Explanatory
  - List of antecedents that were confirmed



Conflict resolution:

- Priority
- Specificity
- Utility
- Recency
- Disjointedness/ Context Limiting



- Uses: Simple to organise and reason
- Limitations:
  - Intractable database to capture the world
  - Not all facts are known with 100% confidence





- Aggregating evidence
- Belief propagation



- 1 An Introduction to Expert Systems by Bryan S. Todd, 1992 (Chapter-4)
- 2 Artificial Intelligence - A Modern Approach by Stuart Russell and Peter Norvig, 2021 (Chapter-9)
- 3 An Introduction to Case-Based Reasoning by Janet L. Kolodner, 1992



## 1 Introduction

- What are expert systems?
- Rules of Interaction
- Internal machinery of expert systems

## 2 Knowledge base and Inference

- Case-based reasoning
- Challenges-I
- Rule-based systems
- Challenges-II
- Reasoning under Uncertainty