

COMP219: Artificial Intelligence

Overview

Lecture 14: Knowledge Representation

- Last time
 - Game playing
 - Minimax decisions
 - Alpha-beta pruning
- Today
 - Introduce the need for *explicit knowledge representation*
 - Describe means of knowledge representation
 - Consider *rules* as one particular means of knowledge representation
- Learning outcome covered today:
Distinguish the characteristics, and advantages and disadvantages, of the major knowledge representation paradigms that have been used in AI, such as production rules, semantic networks, propositional logic and first-order logic;

1

2

Knowledge in AI



- Search is a “universal method” for problem solving
- **But** real problems require methods with more power, which comes from *tailoring* to the *specific* problem
 - Heuristic searches
 - Evaluation functions for game playing
 - Solution templates
- In order to solve the complex problems encountered in AI, one generally needs a large amount of knowledge, and suitable mechanisms for representing and manipulating all that knowledge

3

The Knowledge Principle



Ed Feigenbaum:

- “. . . power exhibited . . . is primarily a consequence of the specialist knowledge employed by the agent and only very secondarily related to . . . the power of the [computer]”
- “Our agents must be knowledge rich, even if they are methods poor”

4

The Role of Knowledge

- Knowledge about a domain allows problem solving to be *focused* - it is not necessary to search exhaustively: useless branches need not be explored
- Explicit representations of knowledge allow a *domain expert* to understand the knowledge a system has, add to it, edit it, and so on
 - Knowledge engineering
- Comparatively *simple* algorithms can be used to *reason* with the knowledge and derive *new* knowledge



Wikipedia, Author: M93

5

How to Represent Knowledge?

- Why don't we use *natural languages* (e.g. English) to represent knowledge?
 - Natural language is certainly expressive enough!
 - But it is also too ambiguous for automated reasoning
 - No clear semantics
- Syntactic ambiguities
 - “Time flies like an arrow; Fruit flies like a banana”
- Semantic ambiguities
 - “bank” can be “river bank” or “financial bank”
- What about ‘computer’ languages?

7

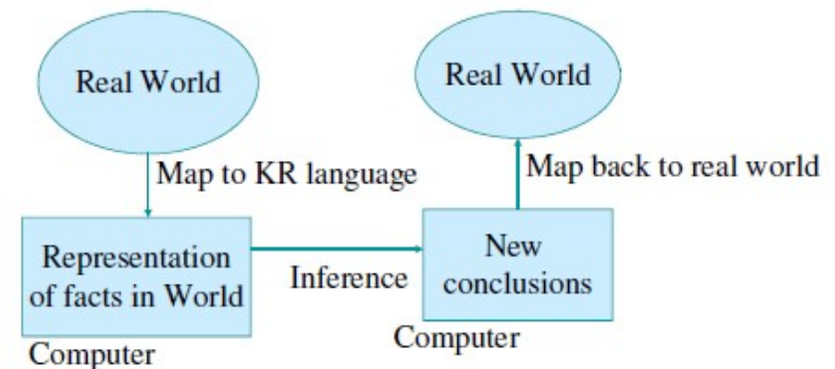
What is Knowledge?



- Knowledge is information about some *domain* or subject area, or about *how to do* something
- Knowledge can take many forms. Some simple examples are:
 - Eve is a female, Adam is a male
 - Females with children are mothers
 - Mothers are females, fathers are males
 - cf. *Prolog facts and rules*

6

Computer Language



8

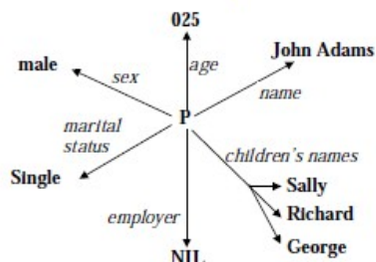
Databases

- Simple databases are commonly used to good effect in computer science
- They can be use to store and manipulate virtually any kind of information

A Record Structure

John Adams
025
male
single
Sally
Richard
George
NIL

A Directed Graph



- But storage and display are not enough - we also need to **manipulate** the knowledge

9

Databases as a KR



Advantages

- Databases are well suited to efficiently representing and processing large amounts of data (and derivation from a database is virtually independent of its size)
- We can build on traditional database systems to process more complex and more powerful representational devices (e.g. frames)

10

Databases as a KR

Disadvantages

- Only **simple** aspects of the problem domain can be accommodated
- We can represent **entities**, and **relationships** between entities, but not much more
 - Prolog **facts**
- **Reasoning** is very simple. Basically, the only reasoning possible is simple lookup, and we usually need more sophisticated processing than that



11

Knowledge Representation

- So, how can we represent knowledge in a form amenable to **computer manipulation**?
- Desirable features of a KR scheme
 - representational adequacy
 - inferential adequacy
 - inferential efficiency
 - well-defined syntax and semantics
 - naturalness



shutterstock_153739346

12

Representational Adequacy

- A KR scheme must be able to represent the knowledge appropriate to our problem
 - e.g. Chess: must represent **type** of piece, **colour** of piece, **position**
 - Cannot permit two pieces on same square
- Some KR schemes are better for particular sorts of knowledge than others
- *There is no one ideal KR scheme*



13

Exercise

15



Inferential Adequacy

- A KR scheme must allow us to make **new inferences** from **old knowledge**
- It must make inferences that are
 - **sound** - the new knowledge really does follow from the old knowledge
 - **complete** - it should make **all** the right inferences
- Soundness is usually easy, completeness is often very hard

14

Inferential Efficiency



- A KR scheme should be **tractable** - make inferences in reasonable (polynomial) time
- Unfortunately, any KR scheme with significant **expressive power** is not going to be efficient
- Often, the more general a KR scheme is, the *less efficient* it is
- Use KR schemes tailored to problem domain - less general, but more efficient
 - KR scheme with expressive power: first-order logic, is undecidable
 - **Prolog** uses **Horn Clauses** - a tractable subset of first order logic

16

Syntax and Semantics

- It should be possible to tell
 - whether any construction is “grammatically correct”
 - how to read any particular construction - no **ambiguity**
- Thus a KR scheme should have a *well-defined syntax*
- It should be possible to precisely determine, for any given construction, exactly what its meaning is (the circumstances under which it is **true**)
- Thus a KR scheme should have *well-defined semantics*
- *Syntax is easy, semantics is hard!*

and	F	T
F	F	F
T	F	T

or	F	T
F	F	T
T	T	T

->	F	T
F	T	T
T	F	T

<->	F	T
F	T	F
T	F	T

not	F	T
T	F	F

17



Naturalness

- Ideally, KR scheme should closely correspond to our way of thinking, reading, and writing
- Allow knowledge engineer to read and check knowledge base
- Again, the more general a KR scheme is, the less likely it is to be readable and understandable
 - People may have **preferences**: logic is natural to some; some people like diagrams or graphs while others do not

19

Example

- *Arithmetics*
- *Syntax*
 - The **expression** $A + B > 3$ is correct while $A + B >$ is not
- *Semantics*
 - $A + B > 3$ evaluates to either “true” or “false” depending on the values of A and B
- *Java*

```
if (bePolite)
    System.out.println("Good morning");
else
    System.out.println("I am busy");
```

18

Basic Approaches

- Neither natural languages nor traditional computer formalisms are good enough for KR
- Some alternative basic approaches are
 - **Rule-based** systems (a.k.a. *production systems*)
 - Expert systems
 - **Semantic networks**
 - Graphical representation convenient for *knowledge engineers*
 - Later developed into ‘ontologies’
 - **Logic**
 - Formal semantics
 - ...

20

Rule-Based Systems



- Knowledge is specified as a collection of *rules*
- Each rule has the form
 condition -> action
 which may be read *if condition then action*
- The condition (antecedent) is a *pattern*
- The action (consequent) is an *operation* to be performed if the rule *fires*
- Rules are applied to *facts* - unconditional statements that are assumed to be correct (at the time they are used)
 - A rule can fire if the condition matches the facts

21

Example Rule Base

Rules:

```
R1: IF animal has feathers
    THEN animal is a bird
R2: IF animal is a bird
    THEN animal can fly
R3: IF animal can fly
    THEN animal is not scared of heights
```

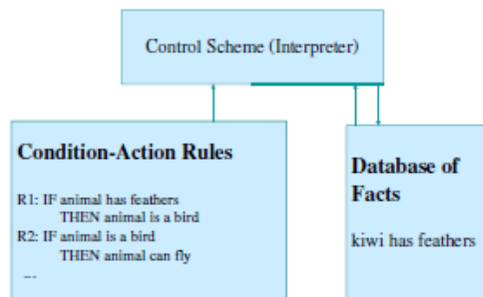
Action is
ADD this
fact

- Suppose F1: kiwi has feathers
- R1 fires so add F2: kiwi is a bird
- R2 fires so add F3: kiwi can fly
- R3 fires so add F4: kiwi is not scared of heights

22

Rule-Based System Architecture

- A collection of rules
- A collection of facts
- A rule *fires* if a fact *matches* the *condition* of the rule
 - Mechanism that fires rules is *inference engine*



23

What can we do with rules?

- See what new facts can be *derived*, e.g.
 - F3: kiwi is not scared of heights
- Ask whether a fact is *implied* by the knowledge base and already known facts, e.g.
 - Can a giraffe fly?



24

Rule-Based Systems as KR

Exercise

- **Advantages**

- These systems are very expressive
- The rules lead to a degree of modularity

- **Disadvantages**

- There is a lack of precise semantics for the rules
- The systems are not always efficient
- What if several rules match the facts?

25



Relation to Search

- Using rules can be thought of as just another form of search
- The sets of facts are states
- Rules are the actions performed in states
- This suggests that there are schemes for applying rules that are similar to search techniques
- We will look at these in the next lecture

27

Summary

- Discussed the need for explicit knowledge representation
- Considered properties of KR schemes
- Looked at rules as one such scheme
- **Next time**
 - Algorithms for reasoning with rules

26

28