

# COMP219: Artificial Intelligence

## Lecture 16: Forward and Backward Chaining

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### Rule-Based System Architecture

- A collection of **rules**
- A collection of **facts**
- An **inference engine**
  
- We might want to
  - See what new facts can be *derived*
  - *Ask* whether a fact is implied by the knowledge base and facts already known

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## Overview

- **Last time**
  - Introduced the reasons for explicit knowledge representation
  - Discussed properties of knowledge representation schemes
  - Introduced rules as a form of knowledge representation
  
- **Today**
  - Introduce algorithms for reasoning with rules
  - Discuss some of the problems of rule-based representations
  
- 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;

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### Control Schemes



- Given a set of rules, there are essentially two ways we can use them to generate new knowledge
  - **forward chaining**
    - starts with the facts, and sees what rules apply (and hence what should be done) given the facts
      - data driven
  - **backward chaining**
    - starts with something to find out, and looks for rules that will help in answering it
      - goal driven

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# Fire Alarm Example



```
R1: IF hot AND smoky THEN fire
R2: IF alarm_beeps THEN smoky
R3: IF fire THEN sprinklers_on
```

```
F1: alarm_beeps [Given]
F2: hot [Given]
```

- We need to make the consequents **actions**

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# Fire Alarm Example



```
R1: IF hot AND smoky THEN ADD fire
R2: IF alarm_beeps THEN ADD smoky
R3: IF fire THEN DO switch_sprinklers_on
      ADD sprinklers_on
```

```
F1: alarm_beeps [Given]
F2: hot [Given]
```

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# Fire Alarm Example



```
R1: IF hot AND smoky THEN ADD fire
R2: IF alarm_beeps THEN ADD smoky
R3: IF fire THEN DO switch_sprinklers_on
      ADD sprinklers_on
```

```
F1: alarm_beeps [Given]
F2: hot [Given]
```

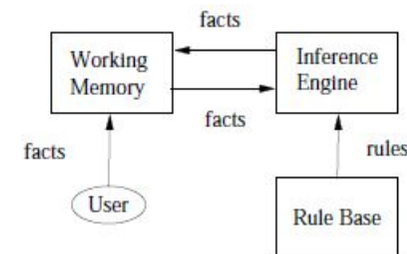
## Forward Chaining

Use F1 and R2 to get F3 smoky  
Use F2 and F3 and R1 to get F4 fire  
Use F4 and R3 to get F5 sprinklers\_on

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# Forward Chaining

- In a forward chaining system
  - Facts are held in a **working memory (WM)**
  - Condition-action rules represent actions to take when specified facts occur in working memory
  - Often the actions involve adding or deleting facts from working memory



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# Extending the Example



```
R1: IF hot AND smoky THEN ADD fire
R2: IF alarm_beeps THEN ADD smoky
R3: IF fire THEN DO switch_sprinklers_on
      ADD sprinklers_on
R4: IF dry THEN DO switch_on_humidifier
      ADD humidifier_on
R5: IF sprinklers_on THEN DELETE dry

F1: alarm_beeps;    F2: hot;    F3: dry
```

Now *two* rules match: R2 *and* R4

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# Which rule to use?



- Use R2:
  - Add **smoky**: now R1 and R4 match
- Use R1:
  - Add **fire**: now R3 and R4 match
- Use R3:
  - Add **sprinklers\_on**: R4 and R5 match
- Use R5:
  - Delete **dry**: now R4 does **not** match
- Note that R4 is **never** used in this sequence; so the choice **can affect the result**
- We have a **conflict**: we need a **conflict resolution strategy** to select the **right** rule

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# Forward Chaining Algorithm

## Repeat

Collect rules whose conditions match facts in WM.

If more than one rule matches:

Use **conflict resolution strategy** to eliminate all but one.

Do actions indicated by the rules (add facts to WM or delete facts from WM).

**Until** problem is solved or no condition match.

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# Conflict Resolution Strategy

- There are a number of approaches
  - Physically **order the rules**
    - hard to add rules to these systems
  - **Data** ordering
    - arrange problem elements in priority queue
    - use rule dealing with highest priority elements
  - **Specificity** or maximum specificity
    - based on number of conditions matching
    - choose the one with the most matches



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## More Strategies

- **Recency** ordering
  - Data (based on order facts added to WM)
  - Rules (based on rule firings)
- **Context** limiting
  - partition rule base into disjoint subsets
  - we may order the subsets and we may also have preconditions
- **Random** selection
- Can also have combinations to break ties

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## Properties of Forward Chaining

- Can be inefficient - lead to spurious rules firing, and unfocused problem solving (cf. breadth-first search)
- Set of rules that can fire known as **conflict set**
- Decision about which rule to fire - **conflict resolution**
  
- Different conflict resolutions may give different behaviour and different results

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## Meta Knowledge

- Another solution: use **meta-knowledge** (i.e. knowledge about knowledge) to guide search
- Example of meta-knowledge

```
IF
    conflict set contains any rule (c,a)
    such that a = ``animal is mammal``
THEN
    fire (c,a)
```
- So meta-knowledge encodes knowledge about how to guide search to solve the problem
- Explicitly coded in the form of rules, as with “object level” knowledge

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## Application Areas

- Computer system configuration
  - Many possible set ups: forward chain from user needs
- Reactive robots
  - Get facts from environment and respond appropriately
- Conversational agents
  - Decide on the meaning of natural language input to give an appropriate response

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# Backward Chaining

- Same rules/facts may be processed differently, using backward chaining interpreter
- Backward chaining means reasoning from **goals back to facts**
- The idea is that this **focuses the search**
- Starts from a *goal* or *hypothesis*
  - Should I switch the sprinklers on?

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## Fire Alarm Example



```
R1: IF hot AND smoky THEN ADD fire
R2: IF alarm_beeps THEN ADD smoky
R3: IF fire THEN DO switch_sprinklers_on
      ADD sprinklers_on
F1: alarm_beeps;    F2: hot
```

- Goal: switch\_sprinklers\_on

**Backward Chaining**  
**R3** justifies goal if fire  
**R1** justifies fire if hot and smoky  
**Hot is a fact:** R2 justifies smoky if alarm beeps  
**Alarm beeps is a fact**

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# Backward Chaining Algorithm

To prove goal G:

If G is in the initial facts, it is proven.

Otherwise, find a rule which can be used to conclude G, and try to prove each of that rule's conditions (make conditions **sub-goals**).

- We add **goals**, not **facts** to working memory

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## Using Prolog

- Prolog supports backward chaining directly:

```
alarm_beeps.
hot.
```

```
fire :- hot, smoky.
smoky :- alarm_beeps.
switch_on_sprinklers :- fire.
```

Conflict resolution is handled by clause order

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# Forward Chaining in Prolog

```
go(X):-member(sprinklers_on,X).
go(X):-member(fire,X), write([switching,sprinklers,on]),
    go([sprinklers_on | X]).
go(X):-member(hot,X), member(smoky,X), go([fire | X]).
go(X):-member(alarm_beeps,X), go([smoky | X]).

?- go([hot,alarm_beeps]).
```

- Argument (the maintained list) acts as working memory
- Member succeeds if fact in working memory
- Conflict resolution through ordering of clauses

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## Forward vs Backward Chaining

- Depends on problem, and on properties of rule set
- If you have clear hypotheses, backward chaining is likely to be better
  - Goal driven
  - Diagnostic problems or classification problems
    - Medical expert systems
- Forward chaining may be better if you have no clear hypothesis and want to see what can be concluded from current situation
  - Data driven
  - Synthesis systems
    - Configuration
    - Reactive systems

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# Exercise

Consider the following financial advice scenario:

```
R1: IF NOT savings_adequate THEN DO invest_savings
    ADD savings_invested
R2: IF savings_adequate AND income_adequate THEN
    DO invest_stocks ADD stocks_invested
R3: IF NOT has_children THEN ADD savings_adequate
R4: IF has_partner AND partner_employed THEN
    ADD income_adequate

F1: has_children
F2: has_partner
F3: partner_employed
```

Should I invest in stocks?

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## Properties of Rules



- Rules are a natural representation
- They are inferentially adequate
- They are representationally adequate for some types of information/environments
- They can be inferentially inefficient (basically doing unconstrained search)
- They can have a well-defined syntax, but lack well-defined semantics
  - Conflict resolution can change their meaning

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# Problems for Rules

- Inaccurate or incomplete information (inaccessible environments)
- Uncertain inference (non-deterministic environments)
- Non-discrete information (continuous environments)
- Default values
  - Anything that is not stated or derivable is false: they make the *closed world assumption*

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# Summary

- We have looked at rules, which have often been used as a form of knowledge representation
- They can be used in either a **data** driven or a **goal** driven manner
  - Forward vs backward chaining
- **Next time**
  - We will look at a different form of knowledge representation: **structured objects**

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