# Artificial Intelligence I

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Notes on knowledge representation and reasoning using first-order logic (FOL)

### Knowledge representation and reasoning using FOL

We now look at how an agent might *represent* knowledge about its environment using first order logic (FOL), and *reason* with this knowledge to achieve its goals.

#### Aims:

- To show how FOL can be used to represent knowledge about an environment in the form of both background knowledge and knowledge derived from percepts.
- To show how this knowledge can be used to derive non-perceived knowledge about the environment using a theorem prover.
- To introduce the *situation calculus* and demonstrate its application in a simple environment as a means by which an agent can work out what to do next.

### Interesting reading

*Reading:* Russell and Norvig, chapters 7 to 10.

Knowledge representation based on logic is a vast subject and can't be covered in full in the <u>lectures</u>.

#### In particular:

- Techniques for representing further kinds of knowledge.
- Techniques for moving beyond the idea of a *situation*.
- Reasoning systems based on *categories*.
- Reasoning systems using *default information*.
- Truth maintenance systems.

### Happy reading :-)

# Knowledge representation and reasoning

Earlier in the course we looked at what an *agent* should be able to do.

It seems that all of us—and all intelligent agents—should use *logical* reasoning to help us interact successfully with the world.

Any intelligent agent should:

- Possess knowledge about the environment and about how its actions affect the environment.
- Use some form of *logical reasoning* to *maintain* its knowledge as *percepts* arrive.
- Use some form of *logical reasoning* to *deduce actions* to perform in order to achieve *goals*.

## Knowledge representation and reasoning

This raises some important questions:

- How do we describe the current state of the world?
- How do we infer from our percepts, knowledge of unseen parts of the world?
- How does the world change as time passes?
- How does the world stay the same as time passes? (The *frame* problem.)
- How do we know the effects of our actions? (The qualification and ramification problems.)

We'll now look at one way of answering some of these questions.

# Logic for knowledge representation

FOL (arguably?) seems to provide a good way in which to represent the required kinds of knowledge:

- It is *expressive*—anything you can program can be expressed.
- It is concise.
- It is unambiguous
- It can be adapted to different contexts.
- It has an *inference procedure*, although a semidecidable one.

In addition is has a well-defined *syntax* and *semantics*.

## Logic for knowledge representation

*Problem:* it's quite easy to talk about things like *set theory* using FOL. For example, we can easily write axioms like

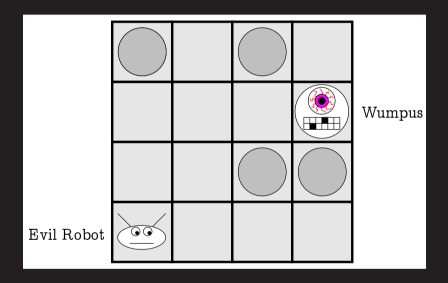
$$\forall S . \forall S' . ((\forall x . (x \in S \Leftrightarrow x \in S')) \Rightarrow S = S')$$

But how would we go about representing the proposition that if you have a bucket of water and throw it at your friend they will get wet, have a bump on their head from being hit by a bucket, and the bucket will now be empty and dented?

More importantly, how could this be represented within a wider framework for reasoning about the world?

It's time to introduce my friend, The Wumpus...

As a simple test scenario for a knowledge-based agent we will make use of the *Wumpus World*.



The Wumpus World is a 4 by 4 grid-based cave.

EVIL ROBOT wants to enter the cave, find some gold, and get out again un-scathed.

### The rules of Wumpus World:

- Unfortunately the cave contains a number of pits, which EVIL ROBOT can fall into. Eventually his batteries will fail, and that's the end of him.
- The cave also contains the Wumpus, who is armed with state of the art *Evil Robot Obliteration Technology*.
- The Wumpus itself knows where the pits are and never falls into one.

**EVIL ROBOT** can move around the cave at will and can perceive the following:

- In a position adjacent to the Wumpus, a stench is perceived. (Wumpuses are famed for their *lack of personal hygiene*.)
- In a position adjacent to a pit, a *breeze* is perceived.
- In the position where the gold is, a glitter is perceived.
- On trying to move into a wall, a bump is perceived.
- On killing the Wumpus a scream is perceived.

In addition, EVIL ROBOT has a single arrow, with which to try to kill the Wumpus.

"Adjacent" in the following does not include diagonals.

So we have:

*Percepts:* stench, breeze, glitter, bump, scream.

Actions: forward, turnLeft, turnRight, grab, release, shoot, climb.

Of course, our aim now is not just to design an agent that can perform well in a single cave layout.

We want to design an agent that can *usually* perform well *regardless* of the layout of the cave.

#### Some nomenclature

The choice of knowledge representation language tends to lead to two important commitments:

- Ontological commitments: what does the world consist of?
- *Epistemological commitments*: what are the allowable states of knowledge?

Propositional logic is useful for introducing some fundamental ideas, but its ontological commitment—that the world consists of facts—sometimes makes it too limited for further use.

FOL has a different ontological commitment—the world consists of facts, objects and relations.

## Logic for knowledge representation

The fundamental aim is to construct a *knowledge base* KB containing a *collection of statements* about the world—expressed in FOL—such that *useful things can be derived* from it.

Our central aim is to generate sentences that are true, if the sentences in the KB are true.

This process is based on concepts familiar from your introductory logic courses:

- Entailment:  $KB \models \alpha$  means that the KB entails  $\alpha$ .
- Proof:  $KB \vdash_i \alpha$  means that  $\alpha$  is derived from the KB using i. If i is sound then we have a proof.
- i is sound if it can generate only entailed  $\alpha$ .
- i is *complete* if it can find a proof for *any* entailed  $\alpha$ .

# Example: Prolog

You have by now learned a little about programming in *Prolog*. For example:

```
concat([],L,L).
concat([H|T],L,[H|L2]) :- concat(T,L,L2).
```

is a program to concatenate two lists. The query

```
concat([1,2,3],[4,5],X).
```

results in

```
X = [1, 2, 3, 4, 5].
```

What's happening here? Well, Prolog is just a more limited form of FOL so...

# Example: Prolog

... we are in fact doing inference from a KB:

- The Prolog programme itself is the KB. It expresses some *knowl-edge about lists*.
- The query is expressed in such a way as to derive some new knowledge.

How does this relate to full FOL? First of all the list notation is nothing but *syntactic sugar*. It can be removed: we define a constant called *empty* and a function called *cons*.

Now [1,2,3] just means cons(1, cons(2, cons(3, empty)))) which is a term in FOL.

I will assume the use of the syntactic sugar for lists from now on.

The program when expressed in FOL, says

```
\forall x. \texttt{concat}(\texttt{empty}, x, x) \land \\ \forall h, t, l_1, l_2. \texttt{concat}(t, l_1, l_2) \Longrightarrow \texttt{concat}(\texttt{cons}(h, t), l_1, \texttt{cons}(h, l_2))
```

The rule is simple—given a Prolog program:

- Universally quantify all the unbound variables in each line of the program and ...
- ... form the conjunction of the results.

If the universally quantified lines are  $L_1, L_2, \ldots, L_n$  then the Prolog programme corresponds to the KB

$$KB = L_1 \wedge L_2 \wedge \cdots \wedge L_n$$

Now, what does the query mean?

When you give the query

```
concat([1,2,3],[4,5],X).
```

to Prolog it responds by trying to prove the following statement

$$KB \Longrightarrow \exists x. concat([1,2,3],[4,5],x)$$

So: it tries to prove that the KB *implies the query*, and variables in the query are existentially quantified.

When a proof is found, it supplies a value for x that makes the inference true.

Prolog differs from FOL in that, amongst other things:

- It restricts you to using *Horn clauses*.
- Its inference procedure is not a full-blown proof procedure.
- It does not deal with *negation* correctly.

However the central idea also works for full-blown theorem provers.

If you want to experiment, you can obtain *Prover9* from

http://www.cs.unm.edu/~mccune/mace4/

We'll see a brief example now, and a more extensive example of its use later, time permitting...

Expressed in Prover9, the above Prolog program and query look like this:

```
set(prolog_style_variables).

% This is the translated Prolog program for list concatenation.
% Prover9 has its own syntactic sugar for lists.

formulas(assumptions).
   concat([], L, L).
   concat(T, L, L2) -> concat([H:T], L, [H:L2]).
end_of_list.

% This is the query.

formulas(goals).
   exists X concat([1, 2, 3], [4, 5], X).
end_of_list.
```

Note: it is assumed that unbound variables are universally quantified.

You can try to infer a proof using

```
prover9 -f file.in
```

and the result is (in addition to a lot of other information):

```
1 concat(T,L,L2) -> concat([H:T],L,[H:L2]) # label(non_clause). [assumption].
2 (exists X concat([1,2,3],[4,5],X)) # label(non_clause) # label(goal). [goal].
3 concat([],A,A). [assumption].
4 -concat(A,B,C) | concat([D:A],B,[D:C]). [clausify(1)].
5 -concat([1,2,3],[4,5],A). [deny(2)].
6 concat([A],B,[A:B]). [ur(4,a,3,a)].
7 -concat([2,3],[4,5],A). [resolve(5,a,4,b)].
8 concat([A,B],C,[A,B:C]). [ur(4,a,6,a)].
9 $F. [resolve(8,a,7,a)].
```

This shows that a proof is found but doesn't explicitly give a value for X—we'll see how to extract that later...

#### The fundamental idea

So the basic idea is: build a KB that encodes knowledge about the world, the effects of actions and so on.

The KB is a conjunction of pieces of knowledge, such that:

• A query regarding what our agent should do can be posed in the form

```
∃actionList.Goal(... actionList ...)
```

• Proving that

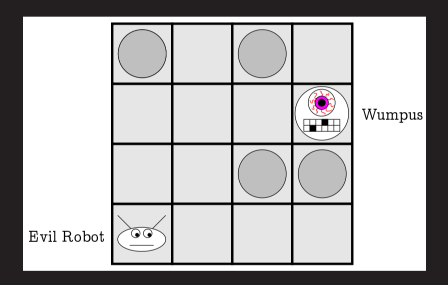
```
\mathtt{KB} \Longrightarrow \exists \mathtt{actionList.Goal}(\ldots)
```

instantiates actionList to an *actual list of actions* that will achieve a goal represented by the Goal predicate.

We sometimes use the notation ask and tell to refer to querying and adding to the KB.

# Using FOL in AI: the triumphant return of the Wumpus

We want to be able to *speculate* about the past and about *possible futures*. So:



- We include *situations* in the logical language used by our KB.
- We include axioms in our KB that relate to situations.

This gives rise to situation calculus.

#### Situation calculus

#### In situation calculus:

- The world consists of sequences of *situations*.
- Over time, an agent moves from one situation to another.
- Situations are changed as a result of *actions*.

In Wumpus World the actions are: forward, shoot, grab, climb, release, turnRight, turnLeft.

• A *situation argument* is added to items that can change over time. For example

Items that can change over time are called *fluents*.

• A situation argument is not needed for things that don't change. These are sometimes referred to as *eternal* or *atemporal*.

# Representing change as a result of actions

Situation calculus uses a function

to denote the *new* situation arising as a result of performing the specified action in the specified situation.

```
result(grab, s_0) = s_1

result(turnLeft, s_1) = s_2

result(shoot, s_2) = s_3

result(forward, s_3) = s_4

\vdots
```

## Axioms I: possibility axioms

The first kind of axiom we need in a KB specifies when particular actions are possible.

We introduce a predicate

denoting that an action can be performed in situation s.

We then need a *possibility axiom* for each action. For example:

$$At(l, s) \land Available(gold, l, s) \Longrightarrow Poss(grab, s)$$

Remember that unbound variables are universally quantified.

#### Axioms II: effect axioms

Given that an action results in a new situation, we can introduce *effect axioms* to specify the properties of the new situation.

For example, to keep track of whether EVIL ROBOT has the gold we need *effect axioms* to describe the effect of picking it up:

$$Poss(grab, s) \Longrightarrow Have(gold, result(grab, s))$$

Effect axioms describe the way in which the world *changes*.

We would probably also include

$$\neg$$
Have(gold,  $s_0$ )

in the KB, where  $s_0$  is the starting state.

Important: we are describing what is true in the situation that results from performing an action in a given situation.

### Axioms III: frame axioms

We need frame axioms to describe the way in which the world stays the same.

### Example:

describes the effect of having something and not discarding it.

In a more general setting such an axiom might well look different. For example

```
    \neg \text{Have}(o, s) \land \\
    (a \neq \text{grab}(o) \lor \neg(\text{Available}(o, s) \land \text{Portable}(o))) \\
    \Longrightarrow \neg \text{Have}(o, \text{result}(a, s))
```

describes the effect of not having something and not picking it up.

### The frame problem

The *frame problem* has historically been a major issue.

Representational frame problem: a large number of frame axioms are required to represent the many things in the world which will not change as the result of an action.

We will see how to solve this in a moment.

*Inferential frame problem*: when reasoning about a sequence of situations, all the unchanged properties still need to be carried through all the steps.

This can be alleviated using *planning systems* that allow us to reason efficiently when actions change only a small part of the world. There are also other remedies, which we will not cover.

#### Successor-state axioms

Effect axioms and frame axioms can be combined into *successor*state axioms.

One is needed for each predicate that can change over time.

```
Action a is possible ⇒

(true in new situation ⇔

(you did something to make it true ∨

it was already true and you didn't make it false))
```

#### For example

```
\begin{aligned} \text{Poss}(\mathfrak{a},s) &\Longrightarrow \\ &(\text{Have}(\mathfrak{o},\text{result}(\mathfrak{a},s)) \iff ((\mathfrak{a}=\text{grab} \land \text{Available}(\mathfrak{o},s)) \lor \\ &(\text{Have}(\mathfrak{o},s) \land \neg (\mathfrak{a}=\text{release} \land \mathfrak{o}=\text{gold}) \land \\ &\neg (\mathfrak{a}=\text{shoot} \land \mathfrak{o}=\text{arrow})))) \end{aligned}
```

### Knowing where you are

If  $s_0$  is the initial situation we know that

$$At((1,1),s_0)$$

I am assuming that we've added axioms allowing us to deal with the numbers 0 to 5 and pairs of such numbers. (Exercise: do this.)

We need to keep track of what way we're facing. Say north is 0, south is 2, east is 1 and west is 3.

$$facing(s_0) = 0$$

We need to know how motion affects location

forwardResult(
$$(x,y)$$
, north) =  $(x,y+1)$   
forwardResult( $(x,y)$ , east) =  $(x+1,y)$   
:

and

$$At(l, s) \Longrightarrow goForward(s) = forwardResult(l, facing(s))$$

### Knowing where you are

The concept of adjacency is very important in the Wumpus world

Adjacent(
$$l_1, l_2$$
)  $\iff \exists d \text{ forwardResult}(l_1, d) = l_2$ 

We also know that the cave is 4 by 4 and surrounded by walls

WallHere(
$$(x, y)$$
)  $\iff$   $(x = 0 \lor y = 0 \lor x = 5 \lor y = 5)$ 

It is only possible to change location by moving, and this only works if you're not facing a wall. So...

...we need a successor-state axiom:

$$\begin{aligned} \text{Poss}(\mathfrak{a},s) &\Longrightarrow \\ \text{At}(\mathfrak{l}, \text{result}(\mathfrak{a},s)) &\iff (\mathfrak{l} = \text{goForward}(s)) \\ &\wedge \mathfrak{a} = \text{forward} \\ &\wedge \neg \text{WallHere}(\mathfrak{l})) \\ &\vee (\text{At}(\mathfrak{l},s) \wedge \mathfrak{a} \neq \text{forward}) \end{aligned}$$

## Knowing where you are

It is only possible to change orientation by turning. Again, we need a successor-state axiom

```
\begin{aligned} \text{Poss}(\mathfrak{a},s) &\Longrightarrow \\ \text{facing}(\text{result}(\mathfrak{a},s)) &= d \iff \\ (\mathfrak{a} = \text{turnRight} \land d = \text{mod}(\text{facing}(s) + 1, 4)) \\ &\lor (\mathfrak{a} = \text{turnLeft} \land d = \text{mod}(\text{facing}(s) - 1, 4)) \\ &\lor (\text{facing}(s) = d \land \alpha \neq \text{turnRight} \land \alpha \neq \text{turnLeft}) \end{aligned}
```

and so on...

# The qualification and ramification problems

Qualification problem: we are in general never completely certain what conditions are required for an action to be effective.

Consider for example turning the key to start your car.

This will lead to problems if important conditions are omitted from axioms.

Ramification problem: actions tend to have implicit consequences that are large in number.

For example, if I pick up a sandwich in a dodgy sandwich shop, I will also be picking up all the bugs that live in it. I don't want to model this explicitly.

# Solving the ramification problem

The ramification problem can be solved by *modifying successor-state axioms*.

#### For example:

```
\begin{aligned} \operatorname{Poss}(\mathfrak{a},s) &\Longrightarrow \\ (\operatorname{At}(\mathfrak{o},\mathfrak{l},\operatorname{result}(\mathfrak{a},s)) &\Longleftrightarrow \\ (\mathfrak{a} &= \operatorname{go}(\mathfrak{l}',\mathfrak{l}) \wedge \\ [\mathfrak{o} &= \operatorname{robot} \vee \operatorname{Has}(\operatorname{robot},\mathfrak{o},s)]) \vee \\ (\operatorname{At}(\mathfrak{o},\mathfrak{l},s) \wedge \\ [\neg \exists \mathfrak{l}'' \ . \ \mathfrak{a} &= \operatorname{go}(\mathfrak{l},\mathfrak{l}'') \wedge \mathfrak{l} \neq \mathfrak{l}'' \wedge \\ \{\mathfrak{o} &= \operatorname{robot} \vee \operatorname{Has}(\operatorname{robot},\mathfrak{o},s)\}])) \end{aligned}
```

describes the fact that anything EVIL ROBOT is carrying moves around with him.

# Deducing properties of the world: causal rules

If you know where you are, then you can think about *places* rather than just *situations*.

Synchronic rules relate properties shared by a single state of the world.

There are two kinds: causal and diagnostic.

Causal rules: some properties of the world will produce percepts.

$$WumpusAt(l_1) \land Adjacent(l_1, l_2) \Longrightarrow StenchAt(l_2)$$

$$PitAt(l_1) \land Adjacent(l_1, l_2) \Longrightarrow BreezeAt(l_2)$$

Systems reasoning with such rules are known as *model-based* reasoning systems.

# Deducing properties of the world: diagnostic rules

Diagnostic rules: infer properties of the world from percepts.

For example:

$$At(l,s) \land Breeze(s) \Longrightarrow BreezeAt(l)$$
  
 $At(l,s) \land Stench(s) \Longrightarrow StenchAt(l)$ 

These may not be very strong.

The difference between model-based and diagnostic reasoning can be important. For example, medical diagnosis can be done based on symptoms or based on a model of disease.

# General axioms for situations and objects

*Note*: in FOL, if we have two constants robot and gold then an interpretation is free to assign them to be the same thing.

This is not something we want to allow.

Unique names axioms state that each pair of distinct items in our model of the world must be different

```
\verb"robot" 
eq \verb"gold" 
foot \neq arrow 
foot \neq wumpus 
foot \n
```

# General axioms for situations and objects

Unique actions axioms state that actions must share this property, so for each pair of actions

$$go(l, l') \neq grab$$
  
 $go(l, l') \neq drop(o)$   
:  
 $drop(o) \neq shoot$   
:

and in addition we need to define equality for actions, so for each action

$$go(l, l') = go(l'', l''') \iff l = l'' \land l' = l'''$$
 $drop(o) = drop(o') \iff o = o'$ 
:

# General axioms for situations and objects

The situations are *ordered* so

$$s_0 \neq \text{result}(\alpha, s)$$

and situations are distinct so

$$result(a, s) = result(a', s') \iff a = a' \land s = s'$$

Strictly speaking we should be using a many-sorted version of FOL.

In such a system variables can be divided into *sorts* which are implicitly separate from one another.

### The start state

Finally, we're going to need to specify what's true in the start state.

For example

At(robot,  $[1, 1], s_0$ ) At(wumpus,  $[3, 4], s_0$ ) Has(robot, arrow,  $s_0$ )

and so on.

# Sequences of situations

We know that the function result tells us about the situation resulting from performing an action in an earlier situation.

How can this help us find sequences of actions to get things done?

#### Define

```
Sequence([], s, s') = \overline{s' = s}
Sequence([a], s, s') = Poss(a, s) \land s' = result(a, s)
Sequence(a :: as, s, s') = \exists t . Sequence([a], s, t) \land Sequence(as, t, s')
```

To obtain a *sequence of actions that achieves* Goal(s) we can use the query

$$\exists \alpha \exists s : Sequence(\alpha, s_0, s) \land Goal(s)$$

#### **Problems**

1. There have in fact been two queries suggested in the notes for obtaining a sequence of actions. The details for

```
\exists \alpha \ \exists s \ . \ Sequence(\alpha, s_0, s) \land Goal(s)
```

were given on the last slide, but earlier in the notes the format

```
∃actionList.Goal(... actionList ...)
```

was suggested. Explain how this alternative form of query might be made to work.

- 2. Making correct use of the situation calculus, write the sentences in FOL required to implement the following actions in Wumpus World:
  - Climb
  - Shoot

#### **Problems**

# Paper 9, Question 8, 2003 - part 2

You wish to construct a robotic pet cat for the purposes of entertainment. One purpose of the cat is to scratch valuable objects when the owner is not present. Give a brief general description of situation calculus and describe how it might be used for knowledge representation by the robot. Include in your answer one example each of a frame axiom, an effect axiom, and a successor-state axiom, along with example definitions of suitable predicates and functions. [12 marks]

# Knowledge representation and reasoning

It should be clear that generating sequences of actions by inference in FOL is highly non-trivial.

Ideally we'd like to maintain an *expressive* language while *restricting* it enough to be able to do inference *efficiently*.

#### Further aims:

- To give a brief introduction to *semantic networks* and *frames* for knowledge representation.
- To see how *inheritance* can be applied as a reasoning method.
- To look at the use of *rules* for knowledge representation, along with *forward chaining* and *backward chaining* for reasoning.

Further reading: The Essence of Artificial Intelligence, Alison Cawsey. Prentice Hall, 1998.

#### Frames and semantic networks

Frames and semantic networks represent knowledge in the form of classes of objects and relationships between them:

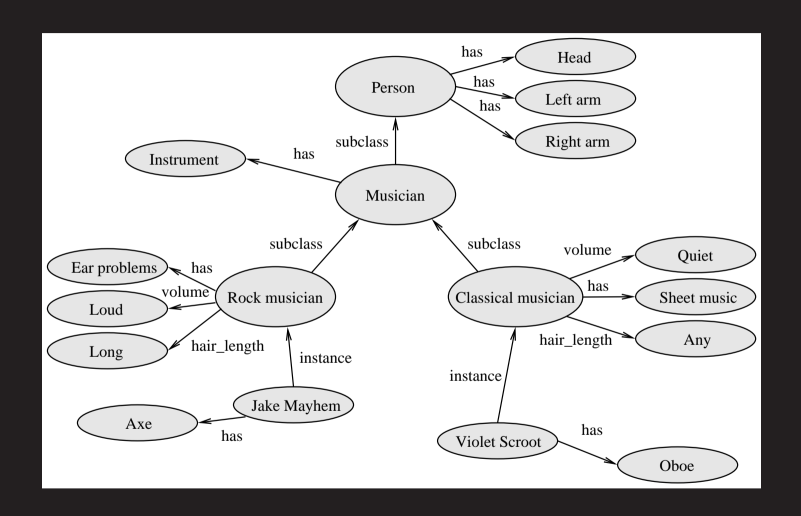
- The *subclass* and *instance* relationships are emphasised.
- We form *class hierarchies* in which *inheritance* is supported and provides the main *inference mechanism*.

As a result inference is quite limited.

We also need to be extremely careful about *semantics*.

The only major difference between the two ideas is *notational*.

# Example of a semantic network



#### Frames

Frames once again support inheritance through the *subclass relationship*.

#### Rock musician

subclass: Musician has: ear problems

hairlength: long volume: loud

#### Musician

subclass: Person has: instrument

has, hairlength, volume etc are slots.

long, loud, instrument etc are slot values.

These are a direct predecessor of object-oriented programming languages.

#### Defaults

Both approaches to knowledge representation are able to incorporate *defaults*:

#### **Rock musician**

subclass: Musician has: ear problems

\* hairlength: long \* volume: loud

#### **Dementia Evilperson**

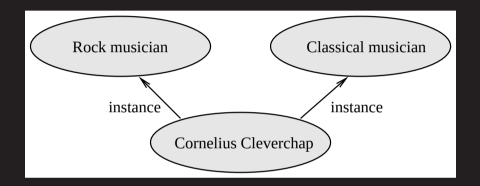
subclass: Rock musician

hairlength: short image: gothic

Starred slots are *typical values* associated with subclasses and instances, but *can be overridden*.

## Multiple inheritance

Both approaches can incorporate *multiple inheritance*, at a cost:



- What is hairlength for Cornelius if we're trying to use inheritance to establish it?
- This can be overcome initially by specifying which class is inherited from *in preference* when there's a conflict.
- But the problem is still not entirely solved—what if we want to prefer inheritance of some things from one class, but inheritance of others from a different one?

#### Other issues

- Slots and slot values can themselves be frames. For example Dementia may have an instrument slot with the value Electric harp, which itself may have properties described in a frame.
- Slots can have *specified attributes*. For example, we might specify that instrument can have multiple values, that each value can only be an instance of Instrument, that each value has a slot called owned\_by and so on.
- Slots may contain arbitrary pieces of program. This is known as *procedural attachment*. The fragment might be executed to return the slot's value, or update the values in other slots *etc*.

### Rule-based systems

A rule-based system requires three things:

1. A set of *if-then rules*. These denote specific pieces of knowledge about the world.

They should be interpreted similarly to logical implication.

Such rules denote what to do or what can be inferred under given circumstances.

- 2. A collection of *facts* denoting what the system regards as currently true about the world.
- 3. An interpreter able to apply the current rules in the light of the current facts.

## Forward chaining

The first of two basic kinds of interpreter begins with established facts and then applies rules to them.

This is a *data-driven* process. It is appropriate if we know the *initial* facts but not the required conclusion.

Example: XCON—used for configuring VAX computers.

#### In addition:

- We maintain a *working memory*, typically of what has been inferred so far.
- Rules are often *condition-action rules*, where the right-hand side specifies an action such as adding or removing something from working memory, printing a message *etc*.
- In some cases actions might be entire program fragments.

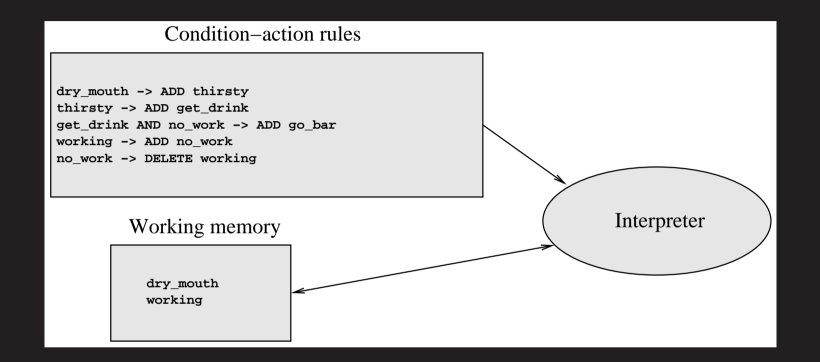
# Forward chaining

The basic algorithm is:

- 1. Find all the rules that can fire, based on the current working memory.
- 2. Select a rule to fire. This requires a conflict resolution strategy.
- 3. Carry out the action specified, possibly updating the working memory.

Repeat this process until either *no rules can be used* or a *halt* appears in the working memory.

# Example



## Example

Progress is as follows:

1. The rule

 $dry\_mouth \Longrightarrow ADD$  thirsty fires adding thirsty to working memory.

2. The rule

 $\texttt{thirsty} \Longrightarrow \texttt{ADD} \ \texttt{get\_drink}$  fires adding  $\texttt{get\_drink}$  to working memory.

3. The rule

 ${\tt working} \Longrightarrow {\tt ADD} \ {\tt no\_work}$  fires adding no\\_work to working memory.

4. The rule

get\_drink AND no\_work  $\Longrightarrow$  ADD go\_bar fires, and we establish that it's time to go to the bar.

### Conflict resolution

Clearly in any more realistic system we expect to have to deal with a scenario where two or more rules can be fired at any one time:

- Which rule we choose can clearly affect the outcome.
- We might also want to attempt to avoid inferring an abundance of useless information.

We therefore need a means of resolving such conflicts.

#### Conflict resolution

Common conflict resolution strategies are:

- Prefer rules involving more recently added facts.
- Prefer rules that are *more specific*. For example

patient\_coughing  $\Longrightarrow$  ADD lung\_problem

is more general than

patient\_coughing AND patient\_smoker  $\Longrightarrow$  ADD lung\_cancer.

This allows us to define exceptions to general rules.

- Allow the designer of the rules to specify priorities.
- Fire all rules *simultaneously*—this essentially involves following all chains of inference at once.

### Reason maintenance

Some systems will allow information to be removed from the working memory if it is no longer *justified*.

For example, we might find that

patient\_coughing

and

patient\_smoker

are in working memory, and hence fire

patient\_coughing AND patient\_smoker  $\Longrightarrow$  ADD lung\_cancer

but later infer something that causes patient\_coughing to be with-drawn from working memory.

The justification for lung\_cancer has been removed, and so it should perhaps be removed also.

# Pattern matching

In general rules may be expressed in a slightly more flexible form involving *variables* which can work in conjunction with *pattern matching*.

For example the rule

$$coughs(X) ext{ AND smoker}(X) \Longrightarrow ext{ADD lung\_cancer}(X)$$

contains the variable X.

If the working memory contains coughs(neddy) and smoker(neddy) then

$$X = neddy$$

provides a match and

is added to the working memory.

# Backward chaining

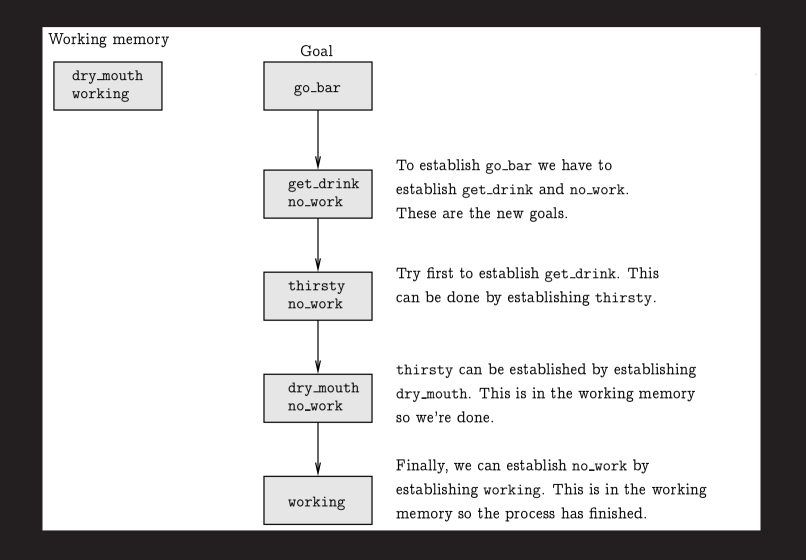
The second basic kind of interpreter begins with a *goal* and finds a rule that would achieve it.

It then works *backwards*, trying to achieve the resulting earlier goals in the succession of inferences.

Example: MYCIN—medical diagnosis with a small number of conditions.

This is a *goal-driven* process. If you want to *test a hypothesis* or you have some idea of a likely conclusion it can be more efficient than forward chaining.

# Example



# Example with backtracking

If at some point more than one rule has the required conclusion then we can *backtrack*.

Example: *Prolog* backtracks, and incorporates pattern matching. It orders attempts according to the order in which rules appear in the program.

Example: having added

$$up\_early \Longrightarrow ADD tired$$

and

$$tired AND lazy \Longrightarrow ADD go_bar$$

to the rules, and up\_early to the working memory:

# Example with backtracking

