The Logic of Planning

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Overview

- Specification and implementation
- Situation calculus
- The frame problem
- Planning in situation calculus
- A Prolog implementation
- Event calculus
- Planning in event calculus

Notation

- These notes make use of both Prolog and predicate calculus (pure logic). They are closely related but *not* the same thing
 - Prolog is a programming language. Programs in Prolog can be read both procedurally (ie: they describe what to do) and declaratively (ie: they describe what is true)
 - Predicate calculus is a mathematical formalism that can only be read declaratively
- There are several notational differences. Notably, in Prolog, variables begin with upper-case letters, while constants, functions, and predicates begin with lower-case letters. In predicate calculus, it's the other way around

 $Happy(x) \leftarrow Student(x) \land Clever(x)$

happy(X) :- student(X), clever(X)

Predicate calculus

Prolog

Specification and Implementation

- To ensure theoretical rigour, our examination of planning will distinguish specification from implementation
- This approach is good for other cognitive operations as well as planning
- First, we specify in a mathematically precise way what planning is. We'll use predicate calculus to do this
- Second we devise algorithms that conform to the specification
- In this way, we're in a position to prove that the implementation meets the specification, and to compare different implementations for the same specification

What Is Planning?

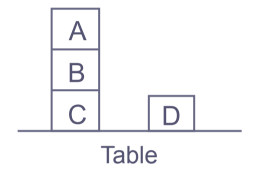
- Given the description Δ of an initial state, the description Γ of a goal state, and a description of the effects of actions, the task of planning is to find a sequence of actions that will transform Δ into Γ
- Finding paths in a graph (as in "Blind Search" and "Informed Search") is an example of this
- But the description of a state in graph search is very simple.
 It's just the node you're at
- In full-blown planning, states have complex structure. So there's more to designing a planning algorithm than just settling on the search method

The Situation Calculus

- The situation calculus is a logic-based formalism for representing the effects of actions
- It is expressed using predicate calculus
- Its ontology (the kinds of things that exist according to the formalism) includes situations, actions, and fluents
- A fluent is something that changes value over time. Actions affect fluents, transforming one situation into another
- A situation can be thought of as a state of affairs, and is characterised by the set of fluents that hold in it
- Using predicate calculus, we'll write Holds(f,s) to denote that fluent f is true in situation s

The Blocks World

Here's a Blocks World situation, which we'll denote S0



- We write Holds(On(x,y),s) to denote that block x is on block y in situation s. (Note that On(x,y) is a fluent)
- The whole situation is represented with these four formulae

```
Holds(On(C, Table), S0)

Holds(On(B, C), S0)

Holds(On(A, B), S0)

Holds(On(D, Table), S0)
```

The Result Function

• Let's introduce another fluent. *Clear(x)* holds if *x* has nothing on top of it. So we have:

Holds(Clear(A),S0) Holds(Clear(D),S0) Holds(Clear(Table),S0)

- We'll have just one action. Let Move(x,y) denote the action of moving x onto y
- Now for a notational trick. We'll write Result(a,s) to denote the situation you get after performing action a in situation s
- So Result(Move(A,D),S0) is the situation you get after moving block A onto block D, starting in the initial situation
- Nested Result terms can capture sequences of actions

Result(Move(B,A),Result(Move(A,D),S0))

Effect Axioms 1

- We can now write formulae (called effect axioms) that describe the effects of actions
- First we'll describe the effects of the Move action on the On fluent

```
Holds(On(x,y),Result(Move(x,y),s)) \leftarrow \\ Holds(Clear(x),s) \land Holds(Clear(y),s) \land x \neq y \land x \neq Table \\ \neg Holds(On(x,z),Result(Move(x,y),s)) \leftarrow \\ Holds(Clear(x),s) \land Holds(Clear(y),s) \land \\ Holds(On(x,z),s) \land y \neq z \land x \neq y
```

 The right hand sides of these formulae take account of the preconditions of actions. For example, it is a precondition of the Move action that both the block being moved and its destination are clear

Effect Axioms 2

 Next we describe the effects of the Move action on the Clear fluent

```
Holds(Clear(z), Result(Move(x,y),s)) \leftarrow \\ Holds(Clear(x),s) \wedge Holds(Clear(y),s) \wedge \\ Holds(On(x,z),s) \wedge y \neq z \wedge x \neq y \\ \neg Holds(Clear(y), Result(Move(x,y),s)) \leftarrow \\ Holds(Clear(x),s) \wedge Holds(Clear(y),s) \wedge x \neq y \wedge x \neq Table \wedge \\ v \neq Table
```

- Now let
 - Δ be the conjunction of the formulae describing the initial situation, and
 - Σ be the conjunction of the formulae describing the effects of the *Move* action

Frame Axioms

Now we can prove,

```
\Sigma \wedge \Delta \models Holds(On(A,D),Result(Move(A,D),S0))
\Sigma \wedge \Delta \models \neg Holds(On(A,B),Result(Move(A,D),S0))
```

This is unsurprising. But we CANNOT prove,

```
\Sigma \wedge \Delta \models Holds(On(B,C),Result(Move(A,D),S0))
```

 This is because we have failed to describe what does not change when an action is performed. We can do this explicitly, using frame axioms. Here's an example

 $Holds(On(v,w),Result(Move(x,y),s)) \leftarrow Holds(On(v,w),s) \land x \neq v$

More Frame Axioms

Annoyingly we need loads of frame axioms. We also need,

```
Holds(On(x,y),Result(Move(x,x),s)) \leftarrow Holds(On(x,y),s)
```

which expresses the fact that trying to move something on top of itself has no effect

And we need,

```
\neg Holds(On(v,w),Result(Move(x,y),s)) \leftarrow \\ \neg Holds(On(v,w),s) \land [x \neq v \lor y \neq w]
```

- We also need a set of frame axioms for the Clear fluent.
- In general, for a domain with *n* actions and *m* fluents, we need close to *n* x *m* frame axioms, because most actions leave most fluents unchanged

The Frame Problem

• Let Σ^+ be Σ plus all the necessary frame axioms. Then we will at last be able to show,

 $\Sigma^+ \wedge \Delta \models Holds(On(B,C),Result(Move(A,D),S0))$

- But we don't want to have to write out all those frame axioms. This is the *frame problem* (as described in 1969 by John McCarthy & Pat Hayes). All we want to say is "and everything else stays the same".
- The frame problem (in its full generality) is very tricky. People have written whole books about it:

Shanahan, M.P. (1997). Solving the Frame Problem. MIT Press

One approach is non-monotonic reasoning. More on this later

The Qualification Problem

- Here's another issue. Surely no effect axiom can capture all the preconditions for an action. What about all the weird ways an action might go wrong?
- For example, what if a block is so fragile that it crumbles if a clumsy robot tries to pick it up?

```
Holds(On(x,y),Result(Move(x,y),s)) \leftarrow \\ Holds(Clear(x),s) \land Holds(Clear(y),s) \land x \neq y \land x \neq Table \land \\ \neg VeryFragile(x)
```

 But how can we anticipate every exception to a rule? This is the *qualification problem*, which is a close relative of the frame problem. We won't propose a solution here, but you should be familiar with the term

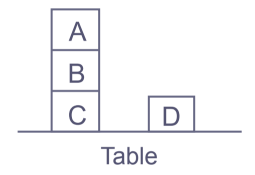
The Planning Task

- We're now in a position to give a mathematical specification of situation calculus planning
- Suppose we have an initial situation S0 and we want to arrive at a goal situation in which fluents f_1 to f_n hold. Let Δ be a formula describing the initial situation, and let Σ^+ be a formula describing the effects of actions (and incorporating a solution to the frame problem)
- Then a plan is a sequence of actions a_1 to a_m such that

```
\Sigma^+ \wedge \Delta \models Holds(f_1, \sigma) \wedge Holds(f_2, \sigma) \wedge ... \wedge Holds(f_n, \sigma)
where \sigma = Result(a_m, Result(a_{m-1}, ... Result(a_1, S0) ...))
```

Prolog and Situation Calculus

Consider the following Blocks World initial situation again



 Using situation calculus, we can express this in Prolog as follows

```
holds(on(c,table),s0). holds(clear(a),s0). holds(on(b,c),s0). holds(clear(d),s0). holds(on(a,b),s0). holds(clear(table),s0). holds(on(d,table),s0).
```

Effect Axioms in Prolog

 Prolog can represent the Blocks World effect axioms as follows

```
holds(on(X,Y),result(move(X,Y),S)) :-
    holds(clear(X),S), holds(clear(Y),S),
    X≠Y, X≠table.
holds(clear(Z),result(move(X,Y),S)) :-
    holds(clear(X),S), holds(clear(Y),S),
    holds(on(X,Z),S), Y≠Z, X≠Y.
```

- So far, the Prolog implementation matches the pure predicate calculus specification perfectly, which is good
- Note that we don't write negative effect axioms. We cannot write not(holds(F,S)) on the LHS of a Prolog clause

A Universal Frame Axiom

- Next we have to tackle the frame problem
- To describe the non-effects of actions, we could write a set of explicit frame axioms in Prolog. But using negation-as-failure we can do better
- Let ab(A,F,S) be true if action A changes fluent F in situation S. (ab is short for "abnormal" because most actions leave most fluents unchanged in most situations)
- Now we can write a universal frame axiom:

```
holds(F, result(A, S)) :-
holds(F, S), not ab(A, F, S).
```

Default Reasoning in Prolog

- Note that not ab(A,F,S) has a different meaning in Prolog from ¬ Ab(a,f,s) in predicate calculus. not p is true in Prolog if p cannot be proved. But to show ¬ P in predicate calculus, you have to prove it explicitly
- So all we have to do now is describe when ab is true, and negation-as-failure will implement the assumption that it is false for all other cases

```
ab(move(X,Y),on(X,Z),S) :-
    holds(clear(X),S), holds(clear(Y),S),
    holds(on(X,Z),S), Y≠Z, X≠Y.

ab(move(X,Y),clear(Y),S) :-
    holds(clear(X),S), holds(clear(Y),S), X≠Y.
```

This is an example of default or non-monotonic reasoning

Prediction in Prolog

 Given all the Prolog clauses above, we can use Prolog to do prediction – to reason forwards in time. To see the outcome of moving block A onto block D we can present the following query to Prolog

```
:- holds(F, result(move(a, d), s0))
```

And we will get the following answers:

```
Nº1 F = on(a, d) Nº5 F = on(d, table)

Nº2 F = clear(b) Nº6 F = clear(a)

Nº3 F = on(c, table) Nº7 F = clear(table)

Nº4 F = on(b, c) No more solutions
```

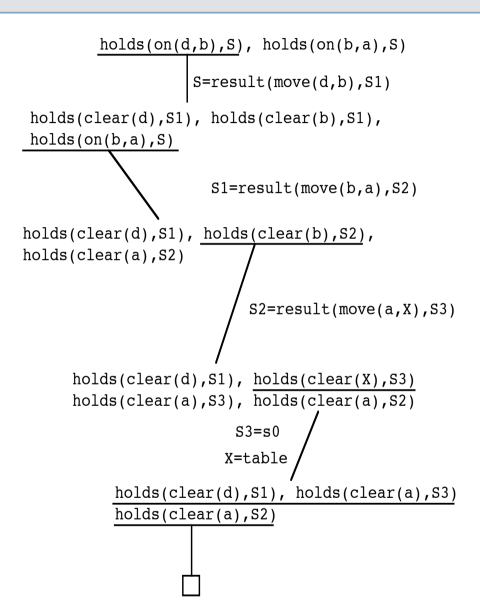
Planning in Prolog

 We can also use logic programming to do planning. But if we present the following query to a normal Prolog interpreter it will loop

```
:- holds(on(d,b),S), holds(on(b,a),S)
```

- This is because of Prolog's depth-first search strategy. To make this work we would need a different search strategy, such as breadth-first
- This illustrates the difference between the general concept of logic programming, and Prolog, which is just one way to realise that concept
- The following slide shows a possible derivation, with lots of bits omitted

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- Pure Prolog won't do this because it always picks the leftmost sub-goal to work on next
- But we can write a Prolog meta-interpreter do get this behaviour
- A meta-interpreter is a logic programming interpreter written in Prolog
- But we won't go into further details here

Predicate Completion 1

The predicate calculus equivalent of this Prolog program is:

```
Holds(f,Result(a,s)) \Leftrightarrow
                                                                     [f=On(x,y) \land a=Move(x,y) \land
                                                                                                                                         Holds(Clear(x),s) \land Holds(Clear(y),s) \land x \neq y \land x \neq Table \lor
                                                                     [f=Clear(z) \land a=Move(x,v) \land
                                                                                                                                          Holds(Clear(x),s) \land Holds(Clear(y),s) \land
                                                                                                                                                                                                             [Holds(f,s) \land \neg Ab(a,f,s)]
Ab(a,f,s) \Leftrightarrow
                                                                     [f=On(x,z) \land a=Move(x,v) \land a
                                                                                                                                          Holds(Clear(x),s) \land Holds(Clear(y),s) \land Holds(On(x,z),s) \land
                                                                                                                                                                                                             x \neq z \land x \neq v \lor
                                                                     [f=Clear(y) \land a=Move(x,y) \land
                                                                                                                                          Holds(Clear(x),s) \land Holds(Clear(y),s) \land x\neq y
```

Predicate Completion 2

- The logical formulation on the previous slide is the *predicate* $completion Comp(\Sigma)$ of the Prolog program Σ
- Predicate completion is one way to supply a semantics for negation-as-failure
- In the case of situation calculus, what we get when we apply predicate completion is a *successor state axiom*
- Successor state axioms are one way to address the frame problem
- DoC's very own Bob Kowalski and Keith Clark solved the frame problem using negation-as-failure in the 1970s. It took the rest of the world a couple of decades to catch up

Non-monotonicity

 Solving the frame problem requires non-monotonicity. Recall that a logic is *monotonic* if, given that

$$\Sigma \models \phi$$

for any ψ , we have

$$\Sigma \wedge \psi \models \phi$$

- In other words, in a monotonic logic, new facts never undermine established conclusions
- Negation-as-failure is non-monotonic. Adding a new clause can make it possible to prove a previously unprovable negated goal
- Consider that Comp($\Sigma \wedge \psi$) is not the same as Comp(Σ) $\wedge \psi$

The Event Calculus

- The event calculus is another logic-based formalism for representing the effects of actions. It is good at representing continuous change and concurrent events
- Its ontology includes *time points*, *actions*, and *fluents* (but not situations), and it has the following predicates

| HoldsAt(f,t) | fluent f is true at time point t |
|-------------------|---|
| Happens(e,t) | action or event e occurs at time t |
| Initially(f) | fluent f is true at time 0 |
| Initiates(e,f,t) | if action e occurs at time t then fluent f starts to hold |
| Terminates(e,f,t) | if action e occurs at time t fluent f ceases to hold |

The Event Calculus Axioms

The relationship between these predicates is given by three axioms

```
HoldsAt(f,t) \leftarrow Initially(f) \land \neg Clipped(0,f,t)

HoldsAt(f,t_2) \leftarrow

\exists e,t_1 [Happens(e,t_1) \land Initiates(e,f,t_1) \land t_1 < t_2 \land \neg Clipped(t_1,f,t_2)]

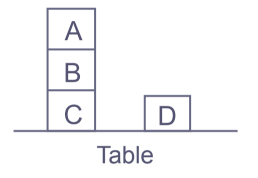
Clipped(t_1,f,t_3) \Leftrightarrow

\exists e,t_2 [Happens(e,t_2) \land t_1 < t_2 < t_3 \land Terminates(e,f,t_2)]
```

- A narrative of events is described with a conjunction Δ of *Initially*, *Happen*s and temporal constraint formulae (of the form $\tau_1 < \tau_2$ or $\tau_1 = \tau_2$)
- The effects of actions are captured by a conjunction Σ of Initiates and Terminates formulae

An Event Calculus Example

 Here's a Blocks World initial situation and its event calculus description



Initially(On(C,Table))
Initially(On(B,C))
Initially(On(A,B))
Initially(On(D,Table))

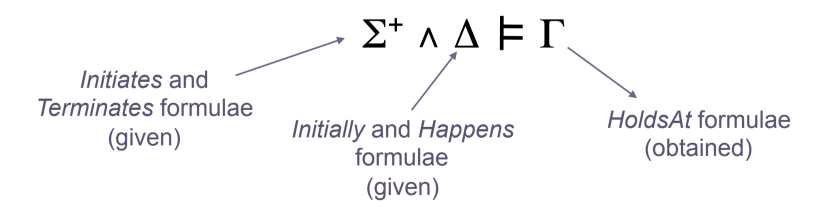
And here are two Blocks World effect axioms in event calculus

```
Initiates(Move(x,y),On(x,y),t) \leftarrow HoldsAt(Clear(x),t) \wedge HoldsAt(Clear(y),t) \wedge x\neqy \wedge x\neqTable
```

```
Terminates(Move(x,y),On(x,z),t) \leftarrow
HoldsAt(On(x,z),t) \land y\neqz \land
HoldsAt(Clear(x),t) \land HoldsAt(Clear(y),t) \land x\neqy \land x\neqTable
```

Deductive Event Calculus (1)

- The frame problem arises with the event calculus too. As well as describing which fluents *Terminates* and *Initiates* apply to, it's necessary to describe which fluents they do *not* apply to
- Assume Σ^+ incorporates a solution to the frame problem.
- Prediction (reasoning forwards in time) with the event calculus is deduction



Deductive Event Calculus (2)

- Let Σ^+ be the full conjunction of *Initiates* and *Terminates* formulae describing the effects of *Move* on *On* and *Clear* and incorporating a solution to the frame problem
- Let \triangle be the conjunction of the *Initially* formulae on the last slide with the following *Happens* formula

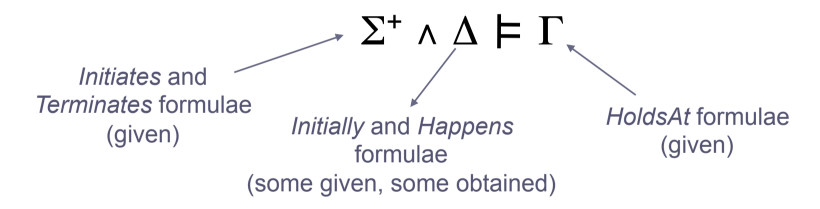
$$Happens(e,t) \Leftrightarrow e=Move(A,D) \land t=5$$

• Then we can show (for example) $\Sigma^+ \wedge \Delta \models \Gamma$ where Γ is the conjunction of

```
HoldsAt(On(A,D),10)
HoldsAt(On(B,C),10)
HoldsAt(On(C,Table),10)
HoldsAt(On(D,Table),10)
```

Abductive Event Calculus (1)

• Planning is a form of reasoning backwards in time from the goal, and with the event calculus this is *abduction*



 Note how abduction works from right to left across the entailment relation (\(\beta\)), in contrast to deduction which works left-to-right

Abductive Event Calculus (2)

- Let Σ^+ be the same conjunction of *Initiates* and *Terminates* formulae as before
- Let Γ (the goal state) be the conjunction of the following

```
HoldsAt(On(A,D),10)
HoldsAt(On(B,C),10)
HoldsAt(On(C,Table),10)
HoldsAt(On(D,Table),10)
```

- Let Δ_N be the conjunction of the *Initially* formulae from two slides back
- Then we can show (for example) Σ⁺ ∧ Δ_N ∧ Δ_P ⊨ Γ where Δ_P (the plan) is

```
Happens(e,t) \Leftrightarrow e=Move(A,D) \land t=5
```

Event Calculus Planning in Prolog

- Event calculus formulae can also be expressed using Prolog
- Indeed the event calculus originated as a logic programming formalism
- But to carry out event calculus planning in Prolog we need a special sort of meta-interpreter – one that does abductive logic programming