PLANNING

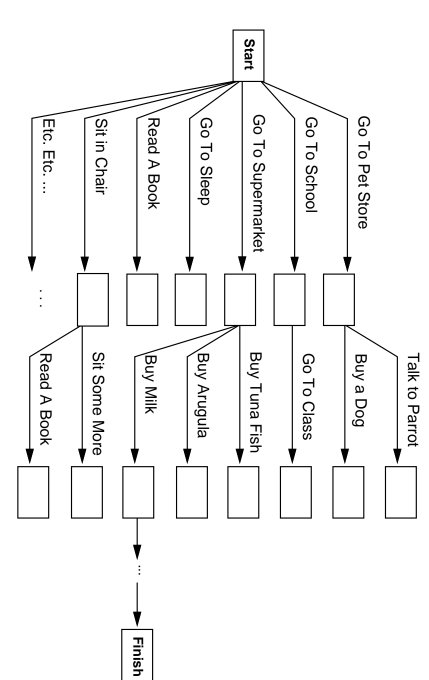
CHAPTER 11

Outline

- ♦ Search vs. planning
- \Diamond STRIPS operators
- \Diamond Partial-order planning

Search vs. planning

Standard search algorithms seem to fail miserably: Consider the task get milk, bananas, and a cordless drill



After-the-fact heuristic/goal test inadequate

Search vs. planning contd.

Planning systems do the following:

- 1) open up action and goal representation to allow selection
- 2) divide-and-conquer by subgoaling
- 3) relax requirement for sequential construction of solutions

Plan	Goal	Actions	States	
Sequence from S_0	Explicit/implicit	Actions Applicability conditions/transition Precon	Data structures	Search
Constraints on actions	Logical sentence (conjunction)	Preconditions/outcomes	Logical sentences	Planning

STRIPS operators

Tidily arranged actions descriptions, restricted language

ACTION: Buy(x)

Precondition: At(p), Sells(p, x)

Effect: Have(x)

[Note: this abstracts away many important details!]

Restricted language \Rightarrow efficient algorithm

Precondition: conjunction of positive literals

Effect: conjunction of literals

into a set of successor-state axioms A complete set of STRIPS operators can be translated

At(p) Sells(p,x)

Buy(x)

Have(x)

Partially ordered plans

Partially ordered collection of steps with temporal ordering between pairs of steps causal links from outcome of one step to precondition of another Finish step has the goal description as its precondition Start step has the initial state description as its effect

Open condition = precondition of a step not yet causally linked

A plan is complete iff every precondition is achieved

and no possibly intervening step undoes it A precondition is achieved iff it is the effect of an earlier step

Example

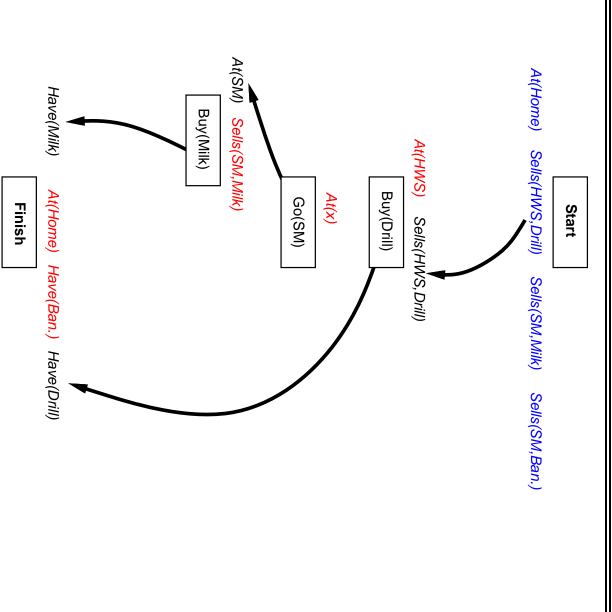
Start

At(Home) Sells(HWS,Drill) Sells(SM,Milk) Sells(SM,Ban.)

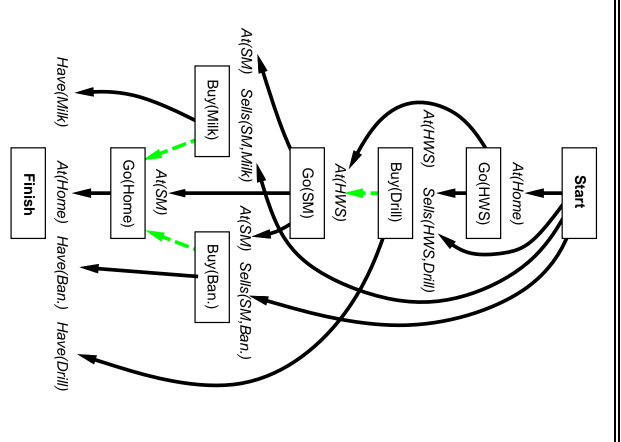
Have(Milk) At(Home) Have(Ban.) Have(Drill)

Finish

Example



Example



Planning process

Operators on partial plans:

order one step wrt another to remove possible conflicts add a link from an existing action to an open condition add a step to fulfill an open condition

Gradually move from incomplete/vague plans to complete, correct plans

if a conflict is unresolvable Backtrack if an open condition is unachievable or

POP algorithm sketch

```
function POP(initial, goal, operators) returns plan
                                                                                                                                                                                                                  plan \leftarrow \text{Make-Minimal-Plan}(initial, goal)
                                                                                                                                                                                loop do
                                                                                      S_{need}, c \leftarrow \text{Select-Subgoal}(plan)
                                                                                                                                 if Solution? (plan) then return plan
                                        Choose-Operator (plan, operators, S_{need}, c)
Resolve-Threats(plan)
```

function Select-Subgoal(plan) returns S_{need} , c pick a plan step S_{need} from Steps(plan) with a precondition c that has not been achieved return S_{need} , c

POP algorithm contd.

```
procedure Choose-Operators (plan, operators, S_{need}, c)
                                                                                                                                                                                                                          add the causal link S_{add} \xrightarrow{c} S_{need} to LINKS (plan)
                                                                                                                                                                        add the ordering constraint S_{add} \prec S_{need} to ORDERINGS (plan)
                                                                                                                                                                                                                                                                                                                                                       choose a step S_{add} from operators or STEPS(plan) that has c as an effect
                                                                                                               if S_{add} is a newly added step from operators then
                                                                                                                                                                                                                                                                                                if there is no such step then fail
                                                       add S_{add} to STEPS( plan)
add Start \prec S_{add} \prec Finish to Orderings (plan)
```

```
procedure Resolve-Threats(plan)
                                                   for each S_{threat} that threatens a link S_i \stackrel{c}{\longrightarrow} S_j in LINKS( plan) do
choose either
```

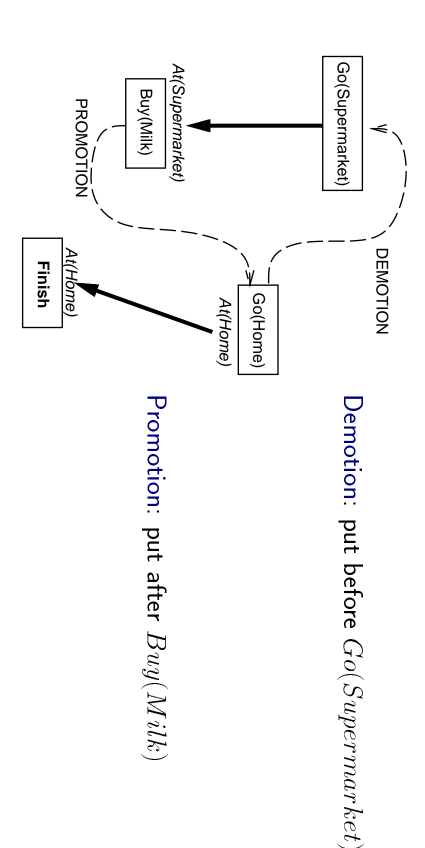
Promotion: Add $S_j \prec S_{threat}$ to Orderings (plan) Demotion: Add $S_{threat} \prec S_i$ to Orderings (plan)

if not Consistent(plan) then fail

 end

Clobbering and promotion, demotion

achieved by a causal link. E.g., Go(Home) clobbers At(Supermarket): A clobberer is a potentially intervening step that destroys the condition



Properties of POP

Nondeterministic algorithm: backtracks at choice points on failure:

- choice of S_{add} to achieve S_{need}
- choice of demotion or promotion for clobberer
- selection of S_{need} is irrevocable

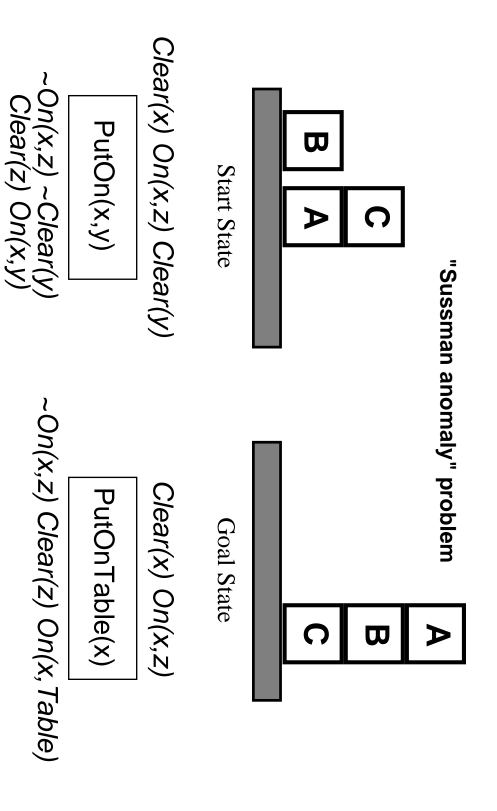
POP is sound, complete, and systematic (no repetition)

Extensions for disjunction, universals, negation, conditionals

Can be made efficient with good heuristics derived from problem description

Particularly good for problems with many loosely related subgoals

Example: Blocks world



+ several inequality constraints

START

On(C,A) On(A, Table) Cl(B) On(B, Table) Cl(C)

