

CSCI 561

Foundation for Artificial Intelligence

16: Planning Systems

- Search vs. Planning
- STRIPS operators
- Partial-order Planning

Example: Robot Manipulators

- Example: (courtesy of Martin Rohrmeier)

What we have so far

- Can TELL KB about new percepts about the world
- KB maintains model of the current world state
- Can ASK KB about any fact that can be inferred from KB



1. How can we use these components to build a Planning Agent?

i.e., an agent that constructs plans that can achieve its goals, and that then executes these plans?

Remember: Problem-Solving Agent

```
function SIMPLE-PROBLEM-SOLVING-AGENT( p) returns an action
  inputs: p, a percept
  static: s, an action sequence, initially empty
          state, some description of the current world state
          g, a goal, initially null
          problem, a problem formulation
  state  $\leftarrow$  UPDATE-STATE(state, p)
  if s is empty then
    g  $\leftarrow$  FORMULATE-GOAL(state)
    problem  $\leftarrow$  FORMULATE-PROBLEM(state, g)
    s  $\leftarrow$  SEARCH(problem)
    action  $\leftarrow$  RECOMMENDATION(s, state)
    s  $\leftarrow$  REMAINDER(s, state)
  return action
```

Note: This is *offline* problem-solving. *Online* problem-solving involves acting w/o complete knowledge of the problem and environment

2. A Simple Planning Agent

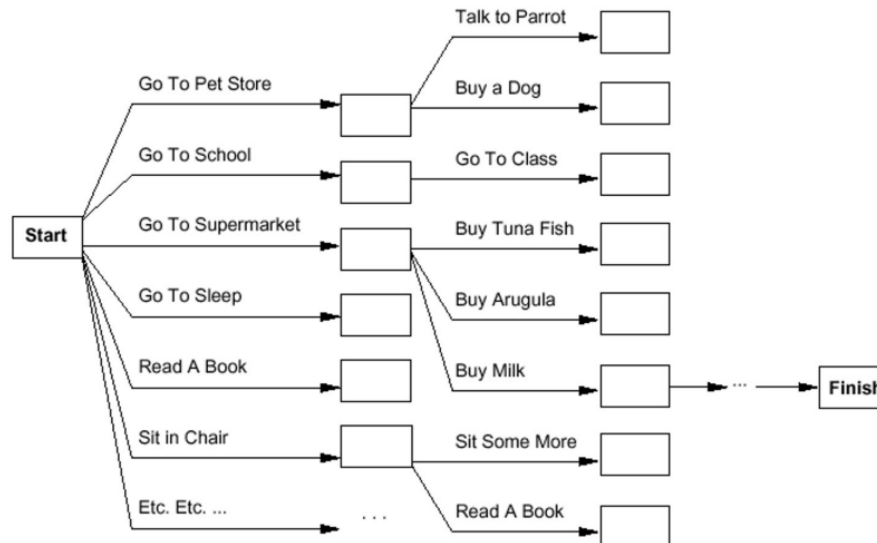
- Use percepts to build model of current world state
- **IDEAL-PLANNER:** Given a goal, algorithm generates a plan of actions
- **STATE-DESCRIPTION:** given percept, return initial state description in a format required by the planner
- **MAKE-GOAL-QUERY:** used to ask KB what next goal should be

```
function SIMPLE-PLANNING-AGENT(percept) returns an action
  static: KB, a knowledge base (includes action descriptions)
          p, a plan (initially, NoPlan)
          t, a time counter (initially 0)
  local variables: G, a goal
                  current, a current state description
  TELL(KB, MAKE-PERCEPT-SENTENCE(percept, t))
  current ← STATE-DESCRIPTION(KB, t)
  if p = NoPlan then
    G ← ASK(KB, MAKE-GOAL-QUERY(t))
    p ← IDEAL-PLANNER(current, G, KB)
  if p = NoPlan or p is empty then
    action ← NoOp
  else
    action ← FIRST(p)
    p ← REST(p)
  TELL(KB, MAKE-ACTION-SENTENCE(action, t))
  t ← t+1
  return action
  Like popping from a stack
```

3. Search vs. planning

Consider the task get milk, bananas, and a cordless drill

Standard search algorithms seem to fail miserably:



After-the-fact heuristic/goal test inadequate

Search vs. Planning

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

	Search	Planning
States	Lisp <u>data structures</u>	Logical <u>sentences</u>
Actions	Lisp <u>code</u>	<u>Preconditions/outcomes</u>
Goal	Lisp <u>code</u>	<u>Logical sentence (conjunction)</u>
Plan	Sequence from <u>S_0</u>	<u>Constraints on actions</u>

Planning in Situation Calculus (Review)

$\text{PlanResult}(p, s)$ is the situation resulting from executing p in s

$$\text{PlanResult}([], s) = s$$

$$\text{PlanResult}([a|p], s) = \text{PlanResult}(p, \text{Result}(a, s))$$

Initial state $\text{At}(\text{Home}, S_0) \wedge \neg \text{Have}(\text{Milk}, S_0) \wedge \dots$

Actions as Successor State axioms

$$\begin{aligned} \text{Have}(\text{Milk}, \text{Result}(a, s)) &\Leftrightarrow \\ [(a = \text{Buy}(\text{Milk}) \wedge \text{At}(\text{Supermarket}, s)) \vee (\text{Have}(\text{Milk}, s) \wedge a \neq \dots)] \end{aligned}$$

Query

$$s = \text{PlanResult}(p, S_0) \wedge \text{At}(\text{Home}, s) \wedge \text{Have}(\text{Milk}, s) \wedge \dots$$

Solution

$$p = [\text{Go}(\text{Supermarket}), \text{Buy}(\text{Milk}), \text{Buy}(\text{Bananas}), \text{Go}(\text{HWS}), \dots]$$

Principal difficulty: unconstrained branching, hard to apply heuristics

4. Basic Representation for Planning

- Most widely used approach: uses STRIPS language
use predicate to describe states
- **states:** conjunctions of function-free ground literals (I.e., predicates applied to constant symbols, possibly negated); e.g.,
 $\text{At}(\text{Home}) \wedge \neg \text{Have}(\text{Milk}) \wedge \neg \text{Have}(\text{Bananas}) \wedge \neg \text{Have}(\text{Drill}) \dots$

- use predicate to describe goal*
- **goals:** also conjunctions of literals; e.g.,
 $\text{At}(\text{Home}) \wedge \text{Have}(\text{Milk}) \wedge \text{Have}(\text{Bananas}) \wedge \text{Have}(\text{Drill})$

but can also contain variables (implicitly universally quant.); e.g.,

$\text{At}(x) \wedge \text{Sells}(x, \text{Milk})$

Planner vs. Theorem_Prover

- **Planner:** ask for sequence of actions that makes goal true if executed
- **Theorem prover:** ask whether query sentence is true given KB

5. STRIPS operators

how to use rules to define action
the name of a robot

Tidily arranged actions descriptions, restricted language

ACTION: $Buy(x)$

PRECONDITION: $At(p)$, $Sells(p, x)$

EFFECT: $Have(x)$ // Add list and Delete list

[Note: this abstracts away many important details!]

Restricted language \Rightarrow efficient algorithm

Precondition: conjunction of positive literals

Effect: conjunction of literals

Graphical notation:



Types of Planners

- Situation space planner: search through possible situations/states
- Progression (forward) Planner:
start with the initial state, apply operators until the goal is reached
Problem: high branching factor!
- Regression (backward) Planner:
start from the goal state and apply operators until the start state reached
Why desirable? usually many more operators are applicable to
the initial state than to goal state.
Difficulty: when want to achieve a conjunction of goals

Initial STRIPS algorithm: situation-space regression planner

State Space vs. Plan Space

Standard search: node = concrete world state

Planning search: node = partial plan

Search space of plans,
rather than of states.

Defn: open condition is a precondition of a step not yet fulfilled

Operators on partial plans:

add a link from an existing action to an open condition

add a step to fulfill an open condition

order one step wrt another

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

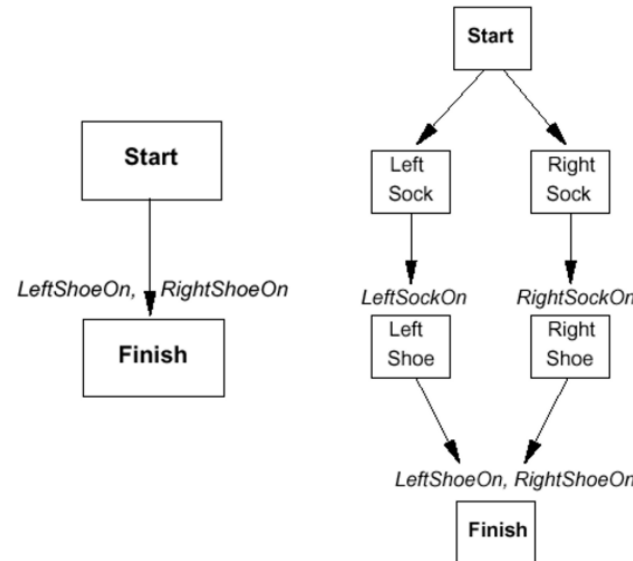
Operations on plans

- Refinement operators: add constraints to partial plan
- Modification operator: every other operators

Types of planners

- **Partial order planner:** some steps are ordered, some are not
- **Total order planner:** all steps ordered (thus, plan is a simple list of steps)
- **Linearization:** process of deriving a totally ordered plan from a partially ordered plan.

Partially ordered plans



A plan is **complete** iff every precondition is achieved

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

8. Plan

We formally define a plan as a data structure consisting of:

- Set of plan steps (each is an operator for the problem)
- Set of step ordering constraints

e.g., $A \prec B$ means "A before B"

- Set of variable binding constraints

e.g., $v = x$ where v variable and x constant or other variable

- Set of causal links

e.g., $A \xrightarrow{c} B$ means "A achieves c for B"

POP Algorithm (sketch)

```
function POP(initial, goal, operators) returns plan
    plan  $\leftarrow$  MAKE-MINIMAL-PLAN(initial, goal)
    loop do
        if SOLUTION?(plan) then return plan
         $S_{need}, c \leftarrow$  SELECT-SUBGOAL(plan)
        CHOOSE-OPERATOR(plan, operators, Sneed, c)
        RESOLVE-THREATS(plan)
    end

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 (cont.)

```
procedure CHOOSE-OPERATOR(plan, operators,  $S_{need}$ , c)
    choose a step  $S_{add}$  from operators or STEPS(plan) that has c as an effect
    if there is no such step then fail
    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)
    if  $S_{add}$  is a newly added step from operators then
        add  $S_{add}$  to STEPS(plan)
        add Start  $\prec S_{add} \prec$  Finish to ORDERINGS(plan)
```

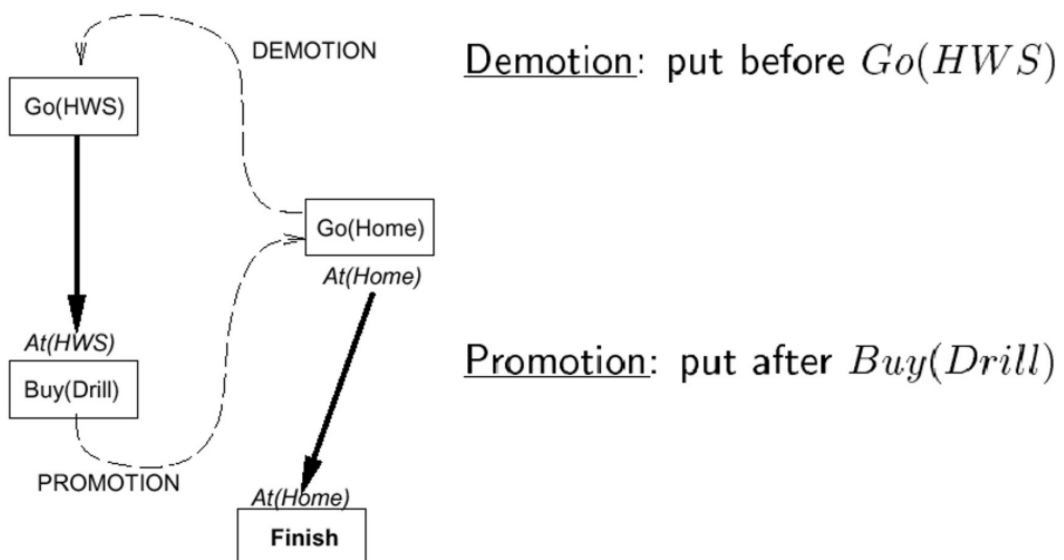
```
procedure RESOLVE-THREATS(plan)
    for each  $S_{threat}$  that threatens a link  $S_i \xrightarrow{c} S_j$  in LINKS(plan) do
        choose either
            Demotion: Add  $S_{threat} \prec S_i$  to ORDERINGS(plan)
            Promotion: Add  $S_j \prec S_{threat}$  to ORDERINGS(plan)
        if not CONSISTENT(plan) then fail
    end
```

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

Extensions for disjunction, universals, negation, conditionals

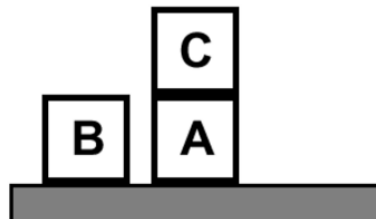
Clobbering and promotion/demotion

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

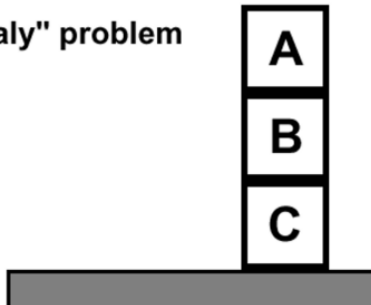
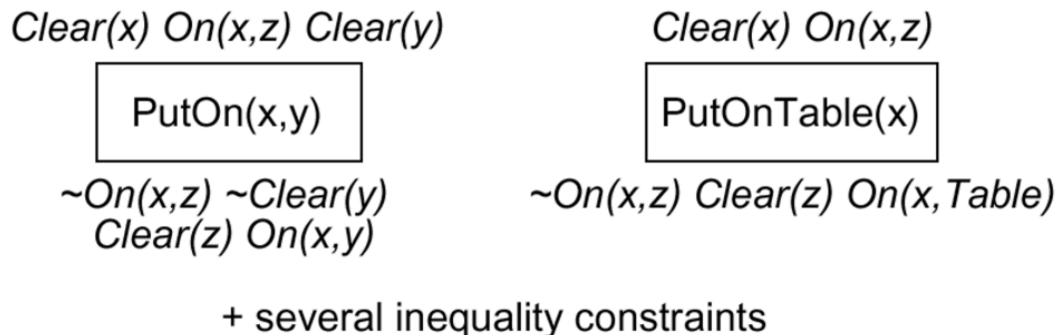


Example: block world

"Sussman anomaly" problem

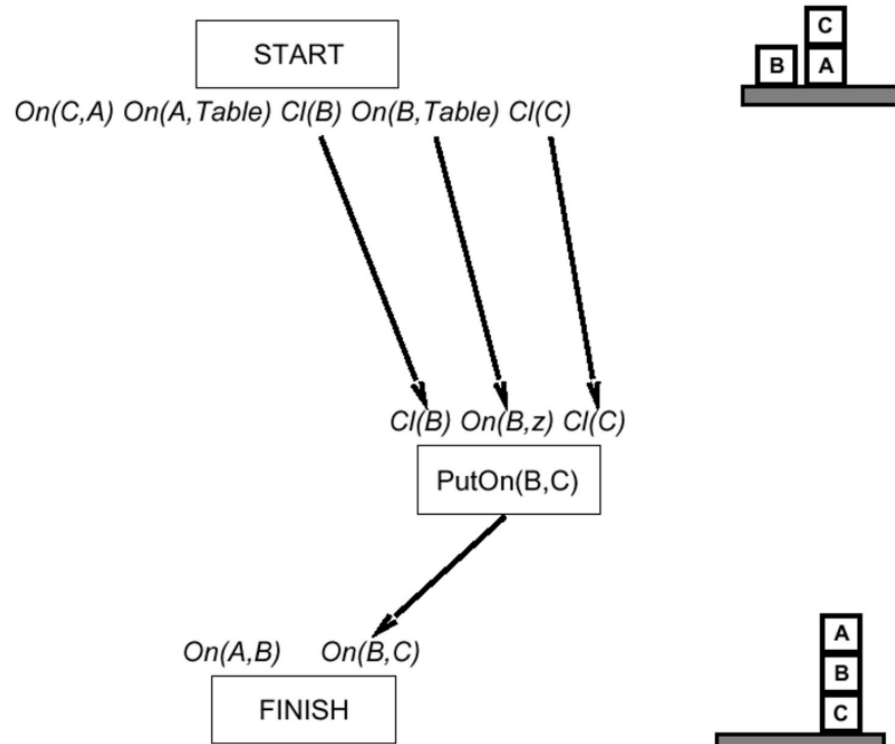


Start State

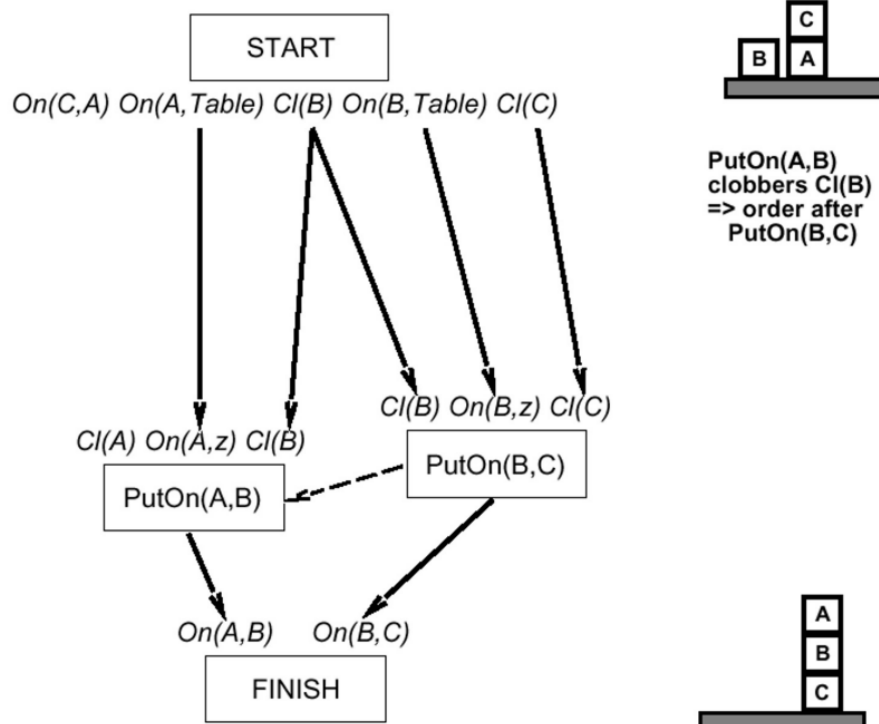


Goal State

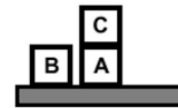
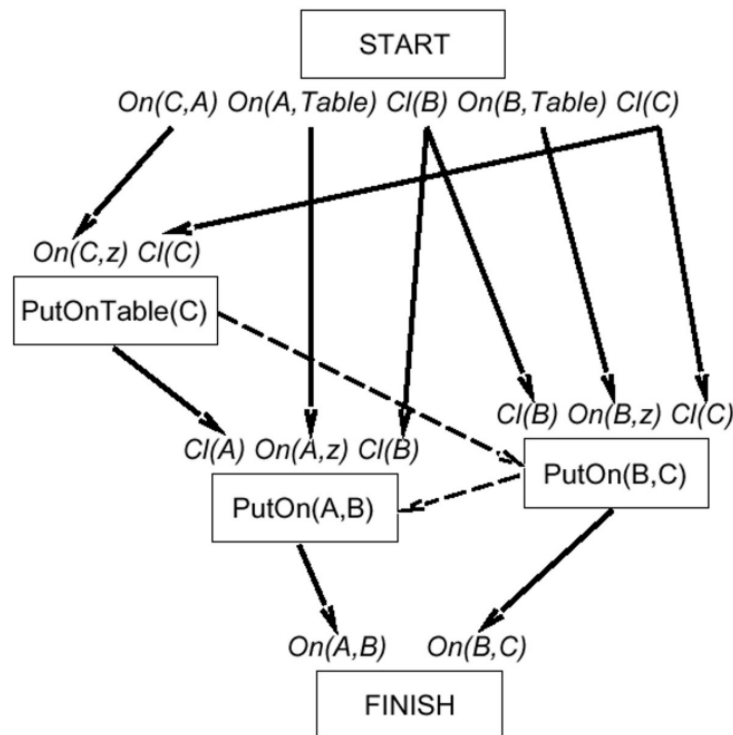
Example (cont.)



Example (cont.)

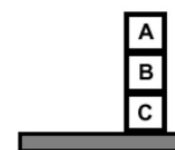


Example (cont.)



$PutOn(A,B)$
clobbers $Cl(B)$
=> order after
 $PutOn(B,C)$

$PutOn(B,C)$
clobbers $Cl(C)$
=> order after
 $PutOnTable(C)$



Demo

Planning Applet 4.0 --- untitled.xml

File Edit View Planning Options Help

Create New Block Delete Block Set Block Properties Reorder Goals Add Goal Delete Goal

Create | Solve |

Initial State

Initial State

Create Goal State

Initial State empty

Goals empty

Specify goal state graphically Specify goals by entering atoms