

Informatics 2D: Reasoning and Agents

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Lecture 17: State-Space Search and Partial-Order Planning

Where are we?

Last time ...

- we defined the planning problem
- discussed problem with using search and logic in planning
- introduced representation languages for planning
- looked at blocks world example

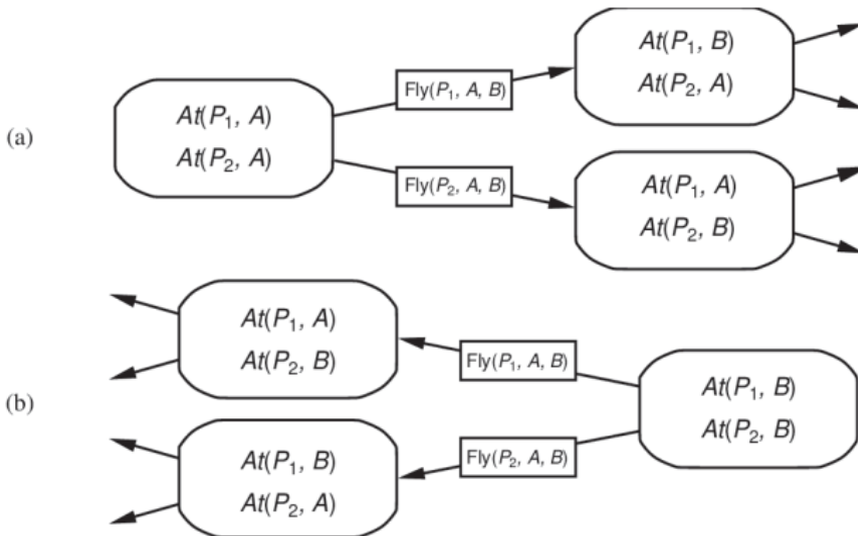
Today ...

- **State-space search and partial-order planning**

Planning with state-space search

- Most straightforward way to think of planning process:
search the space of states using action schemata
- Since actions are defined both in terms of preconditions and effects we can search in both directions
- Two methods:
 - 1 **forward state-space search**: Start in initial state; consider action sequences until goal state is reached.
 - 2 **backward state-space search**: Start from goal state; consider action sequences until initial state is reached

Planning with state-space search



Forward state-space search

- Also called **progression** planning
- Formulation of planning problem:
 - Initial state of search is initial state of planning problem (=set of positive literals)
 - Applicable actions are those whose preconditions are satisfied
 - Single successor function works for all planning problems (consequence of action representation)
 - Goal test = checking whether state satisfies goal of planning problem
 - Step cost usually 1, but different costs can be allowed

Forward state-space search

- Search space is finite in the absence of function symbols
- Any complete graph search algorithm (like A*) will be a complete graph planning algorithm
- Forward search does not solve problem of irrelevant actions (all actions considered from each state)
- Efficiency depends largely on quality of heuristics
- Example:
 - Air cargo problem, 10 airports with 5 planes each, 20 pieces of cargo
 - Task: move all 20 pieces of cargo at airport *A* to airport *B*
 - Each of 50 planes can fly to 9 airports, each of 200 packages can be unloaded or loaded (individually)
 - So approximately 10K executable actions in each state ($50 \times 9 \times 200$)
 - Lots of irrelevant actions get considered, although solution is trivial!

Backward state-space search

- In normal search, backward approach hard because goal described by a set of constraints (rather than being listed explicitly)
- Problem of how to generate predecessors, but planning representations allow us to consider only **relevant** actions
- Exclusion of irrelevant actions decreases branching factor
- In example, only about 20 actions working backward from goal
- **Regression planning** = computing the states from which applying a given action leads to the goal
- Must ensure that actions are **consistent**, i.e. they don't undo any desired literals

Air cargo domain example

- Goal can be described as

$$At(C_1, B) \wedge At(C_2, B) \wedge \dots \wedge At(C_{20}, B)$$

- To achieve $At(C_1, B)$ there is only one action, $Unload(C_1, p, B)$ (p unspecified)
- Can do this action only if its preconditions are satisfied.
- So the predecessor to the goal state must include $In(C_1, p) \wedge At(p, B)$, and should not include $At(C_1, B)$ (otherwise irrelevant action)
- Full predecessor:

$$In(C_1, p) \wedge At(p, B) \wedge \dots \wedge At(C_{20}, B)$$

- $Load(C_1, p)$ would be inconsistent (negates $At(C_1, B)$)

Backward state-space search

- General process of constructing predecessors for backward search given goal description G , relevant and consistent action A :
 - Any positive effects of A that appear in G are deleted
 - Each precondition of A is added unless it already appears
- Any standard search algorithm can be used, terminates when predecessor description is satisfied by initial (planning) state
- First-order case may require additional substitutions which must be applied to actions leading from state to goal

Heuristics for state-space search

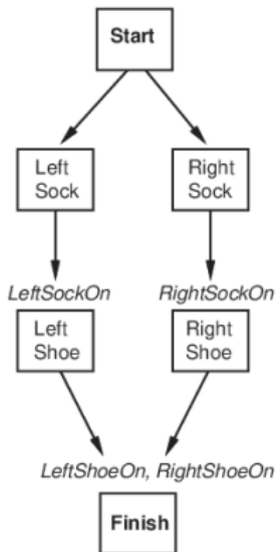
- Two possibilities:
 - 1 Divide and Conquer (**subgoal decomposition**)
 - 2 Derive a **Relaxed Problem**
- Subgoal decomposition is ...
 - optimistic (admissible) if negative interactions exist (e.g. subplan deletes goal achieved by other subplan)
 - pessimistic (inadmissible) if positive interactions exist (e.g. subplans contain redundant actions)
- Relaxations:
 - drop all preconditions (all actions always applicable, combined with subgoal independence makes prediction even easier)
 - remove all negative effects (and count minimum number of actions so that union satisfies goals)
 - empty delete lists approach (involves running a simple planning problem to compute heuristic value)

Partial-order planning

- State-space search planning algorithms consider **totally ordered** sequences of actions
- Better not to commit ourselves to complete chronological ordering of tasks (**least commitment** strategy)
- **Basic idea:**
 - 1 Add actions to a plan without specifying which comes first unless necessary
 - 2 Combine 'independent' subsequences afterwards
- Partial-order solution will correspond to one or several **linearisations** of partial-order plan
- Search in **plan space** rather than state spaces (because your search is over ordering constraints on actions, as well as transitions among states).

Example: Put your socks and shoes on

Partial-Order Plan:



Total-Order Plans:



Partial-order planning (POP) as a search problem

Define POP as search problem over plans consisting of:

- **Actions**; initial plan contains dummy actions *Start* (no preconditions, effect=initial state) and *Finish* (no effects, precondition=goal literals)
- **Ordering constraints** on actions $A \prec B$ (A must occur before B); contradictory constraints prohibited
- **Causal links** between actions $A \xrightarrow{p} B$ express A achieves p for B (p precondition of B , effect of A , must remain true between A and B); inserting action C with effect $\neg p$ ($A \prec C$ and $C \prec B$) would lead to **conflict**
- **Open preconditions**: set of conditions not yet achieved by the plan (planners try to make open precondition set empty without introducing contradictions)

The POP algorithm

- Final plan for socks and shoes example (without trivial ordering constraints):
 Actions: $\{RightSock, RightShoe, LeftSock, LeftShoe, Start, Finish\}$
 Orderings: $\{RightSock \prec RightShoe, LeftSock \prec LeftShoe\}$
 Links: $\{RightSock \xrightarrow{RightSockOn} RightShoe,$
 $LeftSock \xrightarrow{LeftSockOn} LeftShoe,$
 $RightShoe \xrightarrow{RightShoeOn} Finish,$
 $LeftShoe \xrightarrow{LeftShoeOn} Finish\}$
 Open preconditions: $\{\}$
- Consistent plan** = plan without cycles in orderings and conflicts with links
- Solution** = consistent plan without open preconditions
- Every linearisation of a partial-order solution is a total-order solution (implications for execution!)

The POP algorithm

- Initial plan:
Actions: $\{Start, Finish\}$, Orderings: $\{Start \prec Finish\}$,
Links: $\{\}$, Open preconditions: Preconditions of *Finish*
- Pick p from open preconditions on some action B , generate a consistent successor plan for every A that achieves p
- Ensuring consistency:
 - 1 Add $A \xrightarrow{P} B$ and $A \prec B$ to plan. If A new, add A and $Start \prec A$ and $A \prec Finish$ to plan
 - 2 Resolve conflicts between the new link and all actions and between A (if new) and all links as follows:
If conflict between $A \xrightarrow{P} B$ and C , add $B \prec C$ or $C \prec A$
- Goal test: check whether there are open preconditions (only consistent plans are generated)

Partial-order planning example (1)

$Init(At(Flat, Axle) \wedge At(Spare, Trunk)). \quad Goal(At(Spare, Axle)).$

$Action(Remove(Spare, Trunk),$

Precond: $At(Spare, Trunk)$

Effect: $\neg At(Spare, Trunk) \wedge At(Spare, Ground))$

$Action(Remove(Flat, Axle),$

Precond: $At(Flat, Axle)$

Effect: $\neg At(Flat, Axle) \wedge At(Flat, Ground))$

$Action(PutOn(Spare, Axle),$

Precond: $At(Spare, Ground) \wedge \neg At(Flat, Axle)$

Effect: $\neg At(Spare, Ground) \wedge At(Spare, Axle))$

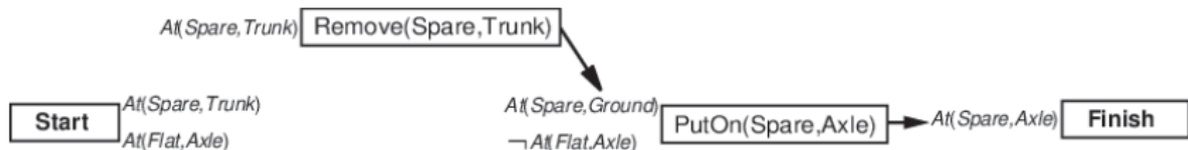
$Action(LeaveOvernight, \quad Precond:$

Effect: $\neg At(Spare, Ground) \wedge \neg At(Spare, Axle) \wedge \neg At(Spare, Trunk)$

$\wedge \neg At(Flat, Ground) \wedge \neg At(Flat, Axle))$

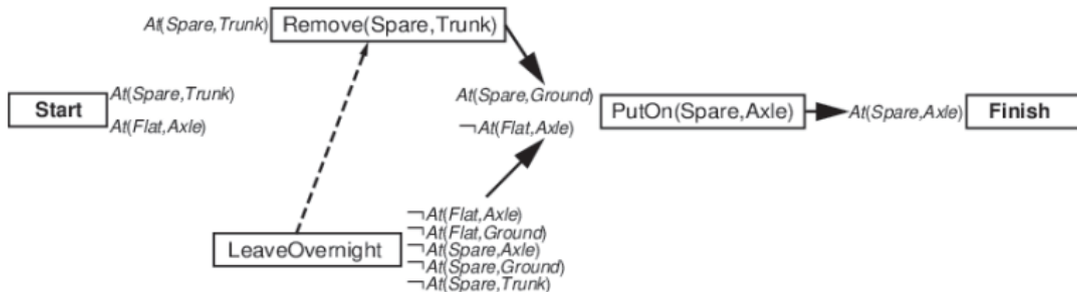
Partial-order planning example (2)

- Pick (only) open precondition $At(Spare, Axle)$ of $Finish$
Only applicable action = $PutOn(Spare, Axle)$
- Pick $At(Spare, Ground)$ from $PutOn(Spare, Axle)$
Only applicable action = $Remove(Spare, Trunk)$
- Situation after two steps:



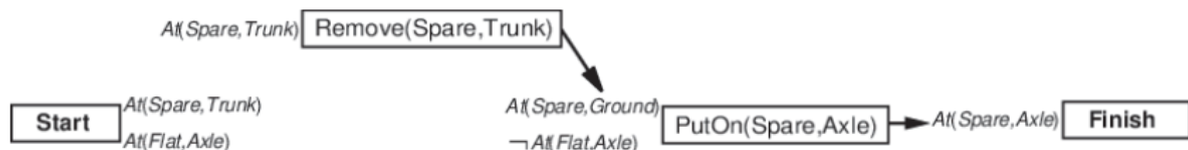
Partial-order planning example (3)

- Pick $\neg At(Flat, Axle)$ precondition of $PutOn(Spare, Axle)$
Choose $LeaveOvernight$, effect $\neg At(Spare, Ground)$
- Conflict with link
 $Remove(Spare, Trunk) \xrightarrow{At(Spare, Ground)} PutOn(Spare, Axle)$
- Resolve by adding $LeaveOvernight \prec Remove(Spare, Trunk)$
Why is this the only solution?



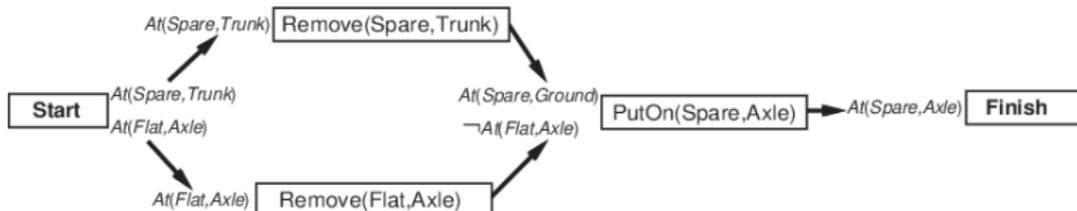
Partial-order planning example (4)

- Remaining open precondition $At(Spare, Trunk)$, but conflict between $Start$ and $\neg At(Spare, Trunk)$ effect of $LeaveOvernight$
- No ordering before $Start$ possible or after $Remove(Spare, Trunk)$ possible
- No successor state, backtrack to previous state and remove $LeaveOvernight$, resulting in this situation:



Partial-order planning example (5)

- Now choose $Remove(Flat, Axle)$ instead of $LeaveOvernight$
- Next, choose $At(Spare, Trunk)$ precondition of $Remove(Spare, Trunk)$
Choose $Start$ to achieve this
- Pick $At(Flat, Axle)$ precondition of $Remove(Flat, Axle)$,
choose $Start$ to achieve it
- Final, complete, consistent plan:



Dealing with unbound variables

- In first-order case, unbound variables may occur during planning process
- Example:

$Action(Move(b, x, y),$

Precond: $On(b, x) \wedge Clear(b) \wedge Clear(y)$

Effect: $On(b, y) \wedge Clear(x) \wedge \neg On(b, x) \wedge \neg Clear(y))$

achieves $On(A, B)$ under substitution $\{b/A, y/B\}$

- Applying this substitution yields

$Action(Move(A, x, B),$

Precond: $On(A, x) \wedge Clear(A) \wedge Clear(B)$

Effect: $On(A, B) \wedge Clear(x) \wedge \neg On(A, x) \wedge \neg Clear(B))$

and x is still unbound (another side of the least commitment approach)

Dealing with unbound variables

- Also has an effect on links, e.g. in example above
 $Move(A, x, B) \xrightarrow{On(A, B)} Finish$ would be added
- If another action has effect $\neg On(A, z)$ then this is only a conflict if $z = B$
- Solution: insert **inequality constraints** (in example: $z \neq B$) and check these constraints whenever applying substitutions
- Remark on heuristics: Even harder than in total-order planning, e.g. adapt most-constrained-variable approach from CSPs

Summary

- State-space search approaches (forward/backward)
- Heuristics for state-space search planning
- Partial-order planning
- The POP algorithms
- POP as search in planning space
- POP example
- POP with unbound variables
- Next time: **Planning and Acting in the Real World I**