# Fundamentals of Artificial Intelligence Chapter 10: Classical Planning

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#### **Outline**

- The Problem
- Search Strategies and Heuristics
  - Forward and Backward Search
  - Heuristics
- Planning Graphs, Heuristics and Graphplan
  - Planning Graphs
  - Heuristics Driven by Planning Graphs
  - The Graphplan Algorithm
- Other Approaches (hints)
  - Planning as SAT Solving
  - Planning as FOL Inference

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# Automated Planning (aka "Planning")

#### **Automated Planning**

Synthesize a sequence of actions (plan) to be performed by an agent leading from an initial state of the world to a set of target states (goal)

- Planning is both:
  - an application per se
  - a common activity in many applications
     (e.g. design & manufacturing, scheduling, robotics,...)
- Similar to problem-solving agents (Ch.03), but with factored/structured representation of states
- "Classical" Planning (this chapter): fully observable, deterministic, static environments with single agents

# **Automated Planning [cont.]**

#### **Automated Planning**

- Given:
  - an initial state
  - a set of actions you can perform
  - a (set of) state(s) to achieve (goal)
- Find:
  - a plan: a partially- or totally-ordered set of actions needed to achieve the goal from the initial state

## A Language for Planning: PDDL

#### Planning Domain Definition Language (PDDL)

- A state is a conjunction of fluents: ground, function-less atoms
  - ex: Poor ∧ Unknown, At(Truck<sub>1</sub>, Melbourne) ∧ At(Truck<sub>2</sub>, Sydney)
  - ex of non-fluents: At(x, y) (non ground),  $\neg Poor$  (negated), At(Father(Fred), Sydney) (not function-less)
  - closed-world assumption: all non-mentioned fluents are false
  - unique names assumption: distinct names refer to distinct objects
- Actions are described by a set of action schemata
  - concise description: describe which fluent change
  - ⇒ the other fluents implicitly maintain their values
- Action Schema: consists in action name, a list of variables in the schema, the precondition, the effect (aka postcondition)
  - precondition and effect are conjunctions of literals (positive or negated atomic sentences)
  - lifted representation: variables implicitly universally quantified
- Can be instantiated into (ground) actions

### PDDL: Example

#### Action schema:

```
Action(Fly(p, from, to),

PRECOND: At(p, from) \land Plane(p) \land Airport(from) \land Airport(to)

EFFECT: \neg At(p, from) \land At(p, to)
```

Action instantiation:

```
Action(Fly(P_1, SFO, JFK), PRECOND : At(P_1, SFO) \land Plane(P_1) \land Airport(SFO) \land Airport(JFK)
```

 $EFFECT : \neg At(P_1, SFO) \wedge At(P_1, JFK))$ 

## A Language for Planning: PDDL [cont.]

- Precondition: must hold to ensure the action can be executed
  - defines the states in which the action can be executed
  - action is applicable in state s if the preconditions are satisfied by s
- Effect: represent the effects of the action on the world
  - defines the result of executing the action
- Add list (ADD(a)): the positive literals in the action's effects
  - ex: {*At*(*p*, *to*)}
- Delete list (DEL(a)): (the fluents in) the negative literals in the action's effects
  - ex: {*At*(*p*, *from*)}
- Result of action a in state s: Result(s,a) $\stackrel{\text{def}}{=}$ (s\Del(a)  $\cup$  ADD(a))
  - start from s
  - remove the fluents that appear as negative literals in effect
  - add the fluents that appear as positive literals in effect
  - ex:  $Fly(P_1, SFO, JFK) \Longrightarrow \text{remove } At(P_1, SFO), \text{ add } At(P_1, JFK)$

## PDDL: Example [cont.]

Action schema:

```
 \begin{array}{l} \textit{Action}(\textit{Fly}(p,\textit{from},\textit{to}),\\ \textit{PRECOND}: \textit{At}(p,\textit{from}) \land \textit{Plane}(p) \land \textit{Airport}(\textit{from}) \land \textit{Airport}(\textit{to})\\ \textit{EFFECT}: \neg \textit{At}(p,\textit{from}) \land \textit{At}(p,\textit{to})) \end{array}
```

Action instantiation:

```
Action(Fly(P_1, SFO, JFK), PRECOND : At(P_1, SFO) \land Plane(P_1) \land Airport(SFO) \land Airport(JFK) EFFECT : \neg At(P_1, SFO) \land At(P_1, JFK))
```

•  $s: At(P_1, SFO) \land Plane(P_1) \land Airport(SFO) \land Airport(JFK) \land ...$ 

```
\implies s': At(P_1, JFK) \land Plane(P_1) \land Airport(SFO) \land Airport(JFK) \land ...
```

Sometimes we want to propositionalize a PDDL problem: replace each action schema with a set of ground actions.

Ex: ...At\_P<sub>1</sub>\_SFO ∧ Plane\_P<sub>1</sub> ∧ Airport\_SFO ∧ Airport\_JFK)...

# A Language for Planning: PDDL [cont.]

#### Time in PDDL

- Fluents do not explicitly refer to time
- Times and states are implicit in the action schemata:
  - the precondition always refers to time t
  - the effect to time t+1.

#### **PDDL Problem**

- A set of action schemata defines a planning domain
- PDDL problem: a planning domain, an initial state and a goal
  - the initial state is a conjunction of ground atoms (positive literals)
    - closed-world assumption: any not-mentioned atoms are false
  - the goal is a conjunction of literals (positive or negative)
    - may contain variables, which are implicitly existentially quantified
    - a goal g may represent a set of states (the set of states entailing g)
- Ex: goal:  $At(p, SFO) \land Plane(p)$ :
  - "p" implicitly means "for some plane p"
  - the state Plane(Plane<sub>1</sub>) ∧ At(Plane<sub>1</sub>, SFO) ∧ ... entails g

# A Language for Planning: PDDL [cont.]

#### Planning as a search problem

All components of a search problem

- an initial state
- an ACTIONS function
- a RESULT function
- and a goal test

# Example: Air Cargo Transport

```
Init(At(C_1, SFO) \land At(C_2, JFK) \land At(P_1, SFO) \land At(P_2, JFK)
    \land Cargo(C_1) \land Cargo(C_2) \land Plane(P_1) \land Plane(P_2)
    \land Airport(JFK) \land Airport(SFO)
Goal(At(C_1, JFK) \wedge At(C_2, SFO))
Action(Load(c, p, a),
  PRECOND: At(c, a) \wedge At(p, a) \wedge Cargo(c) \wedge Plane(p) \wedge Airport(a)
  EFFECT: \neg At(c, a) \land In(c, p)
Action(Unload(c, p, a),
  PRECOND: In(c, p) \wedge At(p, a) \wedge Cargo(c) \wedge Plane(p) \wedge Airport(a)
  EFFECT: At(c, a) \land \neg In(c, p)
Action(Fly(p, from, to),
  PRECOND: At(p, from) \land Plane(p) \land Airport(from) \land Airport(to)
  EFFECT: \neg At(p, from) \land At(p, to)
```

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#### One solution:

 $[Load(C_1, P_1, SFO), Fly(P_1, SFO, JFK), Unload(C_1, P_1, JFK), Load(C_2, P_2, JFK), Fly(P_2, JFK, SFO), Unload(C_2, P_2, SFO)]$ 

# Example: Spare Tire Problem

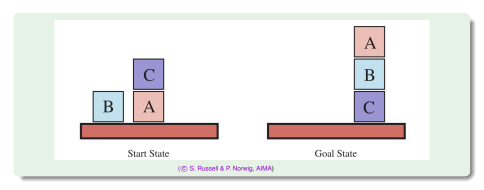
```
Init(Tire(Flat) \land Tire(Spare) \land At(Flat, Axle) \land At(Spare, Trunk))
Goal(At(Spare, Axle))
Action(Remove(obj, loc),
  PRECOND: At(obj, loc)
  EFFECT: \neg At(obj, loc) \land At(obj, Ground)
Action(PutOn(t, Axle),
   PRECOND: Tire(t) \land At(t, Ground) \land \neg At(Flat, Axle)
   EFFECT: \neg At(t, Ground) \land At(t, Axle)
Action(LeaveOvernight,
   PRECOND:
   EFFECT: \neg At(Spare, Ground) \land \neg At(Spare, Axle) \land \neg At(Spare, Trunk)
            \wedge \neg At(Flat, Ground) \wedge \neg At(Flat, Axle) \wedge \neg At(Flat, Trunk)
```

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#### One solution:

[Remove(Flat, Axle), Remove(Spare, Trunk), PutOn(Spare, Axle)]

# Example: Blocks World



## Example: Blocks World [cont.]

```
Init(On(A,Table) \land On(B,Table) \land On(C,A) \\ \land Block(A) \land Block(B) \land Block(C) \land Clear(B) \land Clear(C)) \\ Goal(On(A,B) \land On(B,C)) \\ Action(Move(b,x,y), \\ \text{PRECOND: } On(b,x) \land Clear(b) \land Clear(y) \land Block(b) \land Block(y) \land (b \neq x) \land (b \neq y) \land (x \neq y), \\ \text{Effect: } On(b,y) \land Clear(x) \land \neg On(b,x) \land \neg Clear(y)) \\ Action(MoveToTable(b,x), \\ \text{PRECOND: } On(b,x) \land Clear(b) \land Block(b) \land (b \neq x), \\ \text{Effect: } On(b,Table) \land Clear(x) \land \neg On(b,x)) \\ \end{cases}
```

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One solution: [MoveToTable(C, A), Move(B, Table, C), Move(A, Table, B)]

## **Decidability and Complexity**

- PlanSAT: the question of whether there exists any plan that solves a planning problem
  - decidable for classical planning
  - with function symbols, the number of states becomes infinite
     undecidable
  - in PSPACE
- Bounded PlanSAT: the question of whether there exists any plan that of a given length k or less
  - can be used for optimal-length plan
  - · decidable for classical planning
  - decidable even in the presence of function symbols
  - in PSPACE, NP for many problems of interest

### **Outline**

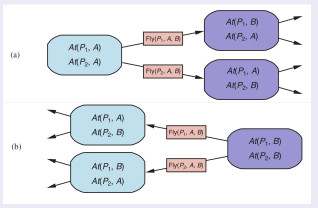
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# Two Main Approaches

- (a) Forward search (aka progression search)
  - start in the initial state
  - use actions to search forward for a goal state
- (b) Backward search (aka regression search)
  - start from goal states
  - use reverse actions to search forward for the initial state

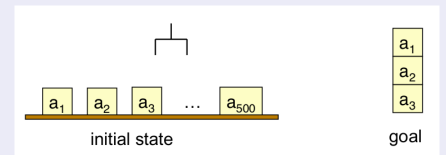


#### **Forward Search**

- Forward search (aka progression search)
  - choose actions whose preconditions are satisfied
  - add positive effects, delete negative
- Goal test: does the state satisfy the goal?
- Step cost: each action costs 1
- ⇒ We can use any of the search algorithms from Ch. 03, 04
  - need keeping track of the actions used to reach the goal
  - Breadth-first and best-first
    - Sound: if they return a plan, then the plan is a solution
    - Complete: if a problem has a solution, then they will return one
    - Require exponential memory wrt. solution length! ⇒ unpractical
  - Depth-first search and greedy search
    - Sound
    - Not complete
      - may enter in infinite loops
      - (classical planning only): made complete by loop-checking
    - Require linear memory wrt. solution length

## Branching Factor of Forward Search

- Planning problems can have huge state spaces
- Forward search can have a very large branching factor
  - ex: pickup(a<sub>1</sub>), pickup(a<sub>2</sub>), ..., pickup(a<sub>500</sub>)
- → Forward-search can waste time trying lots of irrelevant actions
- → Need a good heuristic to guide the search



# Backward Search (aka Regression or Relevant-States)

• Predecessor state g' of ground goal g via ground action a:

```
Pos(g') \stackrel{\text{def}}{=} (Pos(g) \setminus Add(a)) \cup Pos(Precond(a))
Neg(g') \stackrel{\text{def}}{=} (Neg(g) \setminus Del(a)) \cup Neg(Precond(a))
```

- ullet Note: Both g and g' represent many states
- irrelevant ground atoms unassigned
- Consider the goal  $At(C_1, SFO) \wedge At(C_2, JFK)$
- Consider the ground action:

```
Action(Unload(C_1, P_1, SFO), PRECOND:
```

$$\begin{array}{l} \textit{In}(\textit{C}_1,\textit{P}_1) \land \textit{At}(\textit{P}_1,\textit{SFO}) \land \textit{Cargo}(\textit{C}_1) \land \textit{Plane}(\textit{P}_1) \land \textit{Airport}(\textit{SFO}) \\ \textit{EFFECT}: \textit{At}(\textit{C}_1,\textit{SFO}) \land \neg \textit{In}(\textit{C}_1,\textit{P}_1)) \end{array}$$

- This produces the sub-goal g': In(C<sub>1</sub>, P<sub>1</sub>) ∧ At(P<sub>1</sub>, SFO) ∧ Cargo(C<sub>1</sub>) ∧ Plane(P<sub>1</sub>) ∧ Airport(SFO) ∧ At(C<sub>2</sub>, JFK)
- ullet Both g' and g represent many states
  - e.g. truth value of  $In(C_3, P_2)$  irrelevant

## Backward Search [cont.]

- Idea: deal with partially un-instantiated actions and states
  - avoid unnecessary instantiations
  - ⇒ no need to produce a goal for every possible instantiation
- use the most general unifier
- standardize action schemata first (rename vars into fresh ones)
- Consider the goal  $At(C_1, SFO) \wedge At(C_2, JFK)$
- Consider the partially-instantiated action:

```
Action(Unload(C_1, p', SFO),
```

PRECOND:

$$In(C_1, p') \land At(p', SFO) \land Cargo(C_1) \land Plane(p') \land Airport(SFO)$$
  
 $EFFECT : At(C_1, SFO) \land \neg In(C_1, p'))$ 

This produces the sub-goal g':

$$In(C_1, p') \wedge At(p', SFO) \wedge Cargo(C_1) \wedge Plane(p') \wedge Airport(SFO) \wedge At(C_2, JFK)$$

- Represents states with all possible planes
  - $\implies$  no need to produce a subgoal for every plane  $P_1, P_2, P_3, ...$

## Backward Search [cont.]

#### Which action to choose?

- Relevant action: could be the last step in a plan for goal g
  - at least one of the action's effects (either positive or negative)
     must unify with an element of the goal
  - must not undo desired literals of the goal (aka consistent action)

(see AIMA book for formal definition)

- Ex: consider the goal  $At(C_1, SFO) \wedge At(C_2, JFK)$ 
  - $Action(Unload(C_1, p', SFO), ...)$  is relevant (previous example)
  - Action(Unload(C<sub>3</sub>, p', SFO), ...) is not relevant
  - $Action(Load(C_2, p', SFO), ...)$  is not consistent  $\Longrightarrow$  is not relevant
- + B.S. typically keeps the branching factor lower than F.S.
- B.S. reasons with state sets
  - ⇒ makes it harder to come up with good heuristics
- Most planners work with forward search plus heuristics

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## Heuristics for (Forward-Search) Planning

- Recall: A\* is a best-first algorithm which
  - uses an evaluation function f(s) = g(s) + h(s),
  - g(s): (exact) cost to reach s
  - h(s): admissible (optimistic) heuristics (never overestimates the distance to the goal)
- A technique for admissible heuristics: problem relaxation
  - ⇒ h(s): the exact cost of a solution to the relaxed problem
- Forms of problem relaxation exploiting problem structure
  - Add arcs to the search graph ⇒ make it easier to search
    - ignore-preconditions heuristics
    - ignore-delete-lists heuristics
  - Clustering nodes (aka state abstraction) ⇒ reduce search space
    - ignore less-relevant fluents

## Ignore-Preconditions Heuristics

- Ignore all preconditions drops all preconditions from actions
  - every action is applicable in any state
  - any single goal literal can be satisfied in one step (or there is no solution)
  - fast, but over-optimistic
- Remove all preconditions & effects, except literals in the goal
  - more accurate
  - NP-complete, but greedy algorithms efficient
- Ignore some selected (less relevant) preconditions
  - relevance based on heuristics or domain-depended criteria

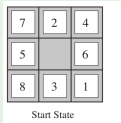
## Ignore-Preconditions Heuristics: Example

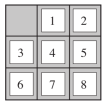
#### Sliding tiles

```
Action(Slide(t, s_1, s_2), PRECOND : On(t, s_1) \land Tile(t) \land Blank(s_2) \land Adjacent(s_1, s_2) 

EFFECT : On(t, s_2) \land Blank(s_1) \land \neg On(t, s_1) \land \neg Blank(s_2))
```

- Remove the preconditions  $Blank(s_2) \land Adjacent(s_1, s_2)$ 
  - ⇒ we get the number-of-misplaced-tiles heuristics
- Remove the precondition Blank(s<sub>2</sub>)
  - ⇒ we get the Manhattan-distance heuristics





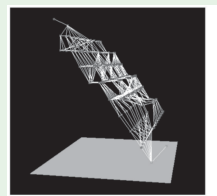
Goal State

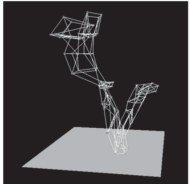
## Ignore Delete-list Heuristics

- Assumption: goals & preconditions contain only positive literals
  - reasonable in many domains
- Idea: Remove the delete lists from all actions
  - No action will ever undo the effect of actions.
  - there is a monotonic progress towards the goal
- Still NP-hard to find the optimal solution of the relaxed problem
  - can be approximated in polynomial time, with hill-climbing
- Can be very effective for some problems

# Ignore Delete-list Heuristics: Example (Hoffmann'05)

- Planning state spaces with ignore-delete-lists heuristic
  - height above the bottom plane is the heuristic score of a state
  - states on the bottom plane are goals
- → No local minima, non dead-ends, non backtracking
- ⇒ Search for the goal is straightforward





#### State Abstractions

- Many-to-one mapping from states in the ground/original representation of the problem to a more abstract representation
  - drastically reduces the number of states
- Common strategy: ignore some (less-relevant) fluents
  - drop k fluents  $\Longrightarrow$  reduce search space by  $2^k$  factors
  - relevance based on (heuristic) evaluation or domain knowledge
- Air cargo problem: 10 airports, 50 planes, 200 pieces of cargo  $\Rightarrow 50^{10} \cdot 200^{50+10} \approx 10^{155}$  states
- Consider particular problem in that domain
  - all packages are at 5 airports
  - all packages at a given airport have the same destination
- Abstraction: drop all "At" fluents except for these involving one plane and one package at each of the the 5 airports
  - $\implies 5^{10} \cdot 5^{5+10} \approx 10^{17} \text{ states}$ 
    - ullet abstract solution shorter than ground solutions  $\Longrightarrow$  admissible
    - abstract solution easy to extend: add Load and Unload actions

# Other Strategies for Planning

#### Other strategies to define heuristics

- Problem decomposition
  - "divide & conquer" problem into subproblem
  - solve subproblems independently
- Using a data structure called "planning graphs" (next section)

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# Planning Graph

#### Generalities

- A data structure which is a rich source of information:
  - can be used to give better heuristic estimates h(s)
  - can drive an algorithm called Graphplan
- A polynomial size approximation to the (exponential) search tree
  - can be constructed very quickly
- cannot answer definitively if goal g is reachable from initial state
- may discover that the goal is not reachable
- + can estimate the most-optimistic step # to reach g
  - $\implies$  it can be used to derive an admissible heuristic h(s)

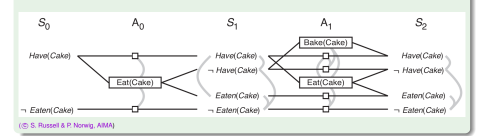
## Planning Graph: Definition

- A directed graph, built forward and organized into levels
  - level  $S_0$ : contain each ground fluent that holds in the initial state
  - level  $A_0$ : contains each ground action applicable in  $S_0$
  - ...
  - level  $A_i$ : contains all ground actions with preconditions in  $S_{i-1}$
  - level  $S_{i+1}$ : all the effects of all the actions in  $A_i$ 
    - each  $S_i$  may contain both  $P_j$  and  $\neg P_j$
- Persistence actions (aka maintenance actions, no-ops)
  - say that a literal / persists if no action negates it
- Mutual exclusion links (mutex) connect
  - incompatible pairs of actions
  - incompatible pairs of literals

Deals with ground states and actions only

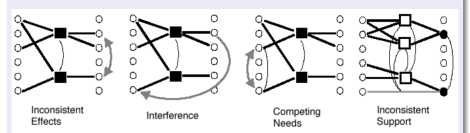
### Planning Graph: Example

```
\begin{array}{ll} Init(Have(Cake)) & \textit{You would like to eat your cake and still have a cake.} \\ Goal(Have(Cake) \land Eaten(Cake)) & \textit{Fortunately, you can bake a new one.} \\ Action(Eat(Cake) & \text{Rectangles indicate actions} \\ EFFECT: \neg Have(Cake) \land Eaten(Cake)) & \text{Straight lines indicate preconditions} \\ Action(Bake(Cake) & \text{Straight lines indicate preconditions} \\ PRECOND: \neg Have(Cake) & \text{Straight lines indicate preconditions} \\ EFFECT: Have(Cake)) & \text{Mutex links are shown as curved gray lines} \\ \end{array}
```



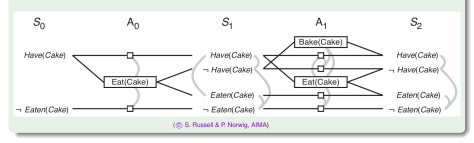
### **Mutex Computation**

- Two actions at the same action-level have a mutex relation if
  - Inconsistent effects: an effect of one negates an effect of the other
  - Interference: one deletes a precondition of the other
  - Competing needs: they have mutually exclusive preconditions
- Otherwise they don't interfere with each other
  - ⇒ both may appear in a solution plan
- Two literals at the same state-level have a mutex relation if
  - inconsistent support: one is the negation of the other
  - all ways of achieving them are pairwise mutex



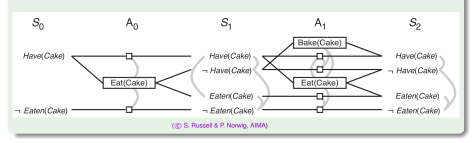
### Mutex Computation: Example

- Two actions at the same action-level have a mutex relation if
  - Inconsistent effects: an effect of one negates an effect of the other ex: persistence of Have(Cake), Eat(Cake) have competing effects ex: Bake(Cake), Eat(Cake) have competing effects
  - Interference: one deletes a precondition of the other
     ex: Eat(Cake) interferes with the persistence of Have(Cake)
  - Competing needs: they have mutually exclusive preconditions ex: Bake(Cake) and Eat(Cake)



### Mutex Computation: Example [cont.]

- Two literals at the same state-level have a mutex relation if
  - inconsistent support: one is the negation of the other ex.: Have(Cake), ¬Have(Cake)
  - all ways of achieving them are pairwise mutex
     ex.: (S<sub>1</sub>): Have(Cake) in mutex with Eaten(Cake) because persist. of Have(Cake), Eat(Cake) are mutex



# Building of the Planning Graph

#### Create initial layer $S_0$ :

 $\bigcirc$  insert into  $S_0$  all literals in the initial state

Repeat for increasing values of i = 0, 1, 2, ...:

### Create action layer $A_i$ :

- of for each action schema, for each way to unify its preconditions to non-mutually exclusive literals in  $S_i$ , enter an action node into  $A_i$
- 2 for every literal in  $S_i$ , enter a no-op action node into  $A_i$
- add mutexes between the newly-constructed action nodes

#### Create state layer $S_{i+1}$ :

- $\bigcirc$  for each action node a in  $A_i$ ,
  - add to  $S_{i+1}$  the fluents in his Add list, linking them to a
  - add to  $S_{i+1}$  the negated fluents in his Del list, linking them to a
- 2 for every "no-op" action node a in  $A_i$ ,
  - add the corresponding literal to  $S_{i+1}$
  - link it to a
- 3 add mutexes between literal nodes in  $S_{i+1}$

Until  $S_{i+1} = S_i$  (aka "graph leveled off") or bound reached (if any)

## Planning Graphs: Complexity

- A planning graph is polynomial in the size of the problem:
  - a graph with n levels, a actions, I literals, has size  $O(n(a+l)^2)$
  - time complexity is also  $O(n(a+l)^2)$
- → The process of constructing the planning graph is very fast
  - does not require choosing among actions

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## Planning Graphs for Heuristic Estimation

### Information provided by Planning Graphs

- Each level S<sub>i</sub> represents a set of possible belief states
  - two literals connected by a mutex belong to different belief state
- A literal not appearing in the final level of the graph cannot be achieved by any plan
  - ⇒ if a goal literal is not in the final level, the problem is unsolvable
- The level  $S_j$  a literal I appears first is never greater than the level it can be achieved in a plan
  - j is called the level cost of literal l
- the level cost of a literal  $g_i$  in the graph constructed starting from state s, is an estimate of the cost to achieve it from s (i.e. h(g))
  - this estimate is admissible
  - ex: from s<sub>0</sub> Have(cake) has cost 0 and Eaten(cake) has cost 1
- Planning graph admits several actions per level
  - ⇒ inaccurate estimate
- Serialization: enforcing only one action per level (adding mutex)
  - ⇒ better estimate

### Planning Graphs for Heuristic Estimation [cont.]

### Estimating the heuristic cost of a conjunction of goal literals

- Max-level heuristic: the maximum level cost of the sub-goals
   admissible
- Level-sum heuristic: the sum of the level costs of the goals
  - can be inadmissible when goals are not independent,
  - it may work well in practice
- Set-level heuristic: the level at which all goal literals appear together, without pairwise mutexes
  - admissible, more accurate

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### The Graphplan Algorithm

- A strategy for extracting a plan from the planning graph
- Repeatedly adds a level to a planning graph (EXPAND-GRAPH)
- If all the goal literals occur in last level and are non-mutex
  - search for a plan that solves the problem (EXTRACT-SOLUTION)
  - if that fails, expand another level and try again (and add \(\langle goal\), \(level\rangle\) as nogood)
- If graph and nogoods have both leveled off then return failure
- Depends on Expand-Graph & Extract-Solution

```
      function Graph function Graph (problem) returns solution or failure

      graph \leftarrow INITIAL-PLANNING-GRAPH(problem)

      goals \leftarrow CONJUNCTS(problem.GOAL)

      nogoods \leftarrow an empty hash table

      for t = 0 to ∞ do

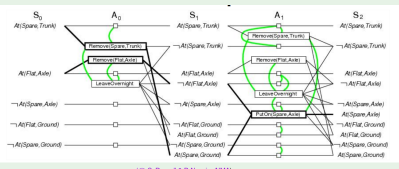
      to fire t = 0 to ∞ do

      to t = 0 to
```

### Graphplan: Example

#### Spare Tire problem

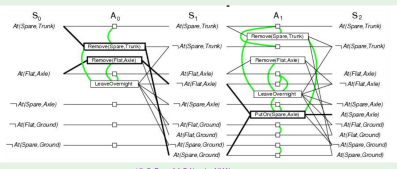
- Initial plan 5 literals from initial state and the CWA literals  $(S_0)$ .
  - fixed literals (e.g. *Tire*(*Flat*)) ignored here
  - irrelevant literals ignored here
- Goal At(Spare, Axle) not present in S<sub>0</sub>
  - ⇒ no need to call EXTRACT-SOLUTION
- ullet Graph and nogoods not leveled off  $\Longrightarrow$  invoke EXPAND-GRAPH



## Graphplan: Example [cont.]

### Spare Tire problem

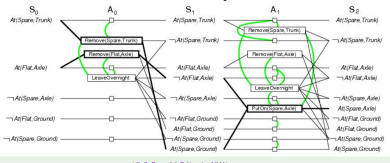
- Invoke EXPAND-GRAPH
  - add actions A<sub>0</sub>, persistence actions and mutexes
  - add fluents S<sub>1</sub> and mutexes
- Goal At(Spare, Axle) not present in S<sub>1</sub>
  - ⇒ no need to call EXTRACT-SOLUTION
- Graph and nogoods not leveled off ⇒ invoke EXPAND-GRAPH



## Graphplan: Example [cont.]

#### Spare Tire problem

- Invoke Expand-Graph
  - add actions A<sub>1</sub>, persistence actions and mutexes
  - add fluents S<sub>2</sub> and mutexes
- Goal At(Spare, Axle) present in S<sub>2</sub>
  - call Extract-Solution
- Solution found!



#### **Exercise**

- Consider the following variant of the Spare Tire problem: add At(Flat, Trunk) to the goal
- Write the (non-serialized) planning graph
- Extract a plan from the graph
- Do the same with the serialized planning graph

### The Graphplan Algorithm [cont.]

Graphplan "family" of algorithms, depending on approach used in EXTRACT-SOLUTION(...)

#### About EXTRACT-SOLUTION(...)

- Can be formulated as an (incremental) SAT problem
  - one proposition for each ground action and fluent
  - clauses represent preconditions, effects, no-ops and mutexes
- Can be formulated as a backward search problem
- Planning problem restricted to planning graph
  - mutexes found by EXPAND-GRAPH prune paths in the search tree
  - much faster than unrestricted planning
- (if P.G. not serialized) may produce partial order plans
  - ⇒ may be later serialized into a total-order plan

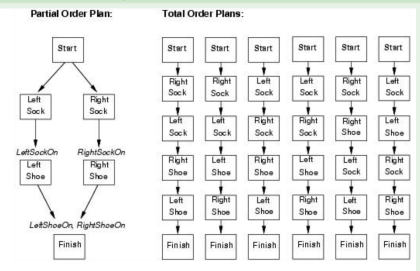
### Partial-Order Plans

#### Partial-Order vs. Total-Order Plans

- Total-order plans: strictly linear sequences of actions
  - disregards the fact that some action are mutually independent
- Partial-order plans: set of precedence constraints between action pairs
  - form a directed acyclic graph
  - longest path to goal may be much shorter than total-order plan
  - easily converted into (possibly many) distinct total-order plans (any possible interleaving of independent actions)

### Partial-Order Plans: Example

#### Socks & Shoes Examples



### Termination of Graphplan

- Theorem: If the graph and the no-goods have both leveled off, and no solution is found we can safely terminate with failure
- Intuition (proof sketch):
  - Literals and actions increase monotonically and are finite
     we eventually reach a level where they stabilize
  - Mutex and no-goods decrease monotonically (and cannot become less than zero) ⇒ so they too eventually must level off
  - → When we reach this stable state, if one of the goals is missing or is mutex with another goal, then it will remain so → we can stop

#### Exercise

- Socks & Shoes example:
  - Formalize the Socks & Shoes example in PDDL
  - Write the non-serialized planning graph
  - Ompute the level cost for every fluent
  - Choose some states, compute h(s) using the three heuristics
  - Extract a plan from the graph in (2)
  - Ompare h(s) with the level they occur in the plan
  - Write the serialized planning graph
  - Repeat steps (3)-(6) with the serialized graph
- Do same steps (1)-(8) for the Air Cargo Transport example

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## Planning as SAT Solving

- Encode bounded planning problem into a propositional formula
- ⇒ Solve it by (incremental) calls to a SAT solver
  - A model for the formula (if any) is a plan of length t
  - Many variants in the encoding
  - Extremely efficient with many problems of interest

```
function SATPLAN(init, transition, goal, T_{\max}) returns solution or failure inputs: init, transition, goal, constitute a description of the problem T_{\max}, an upper limit for plan length
```

```
\begin{aligned} & \textbf{for} \ t = 0 \ \textbf{to} \ T_{\max} \ \textbf{do} \\ & \textit{cnf} \leftarrow \text{Translate-To-SAT}(init, \ transition, \ goal, t) \\ & \textit{model} \leftarrow \text{SAT-Solver}(\textit{cnf}) \\ & \textbf{if} \ model \ \text{is not null } \textbf{then} \\ & \textbf{return} \ \text{Extract-Solution}(model) \\ & \textbf{return} \ failure \end{aligned}
```

### Planning as SAT Solving [cont.]

- TRANSLATE-TO-SAT(INIT,TRANSITION, GOAL, T):
  - ground fluents & actions at each step are propositionalized
    - ex:  $\langle At(P_1, SFO), 3 \rangle \Longrightarrow At_P_1\_SFO\_3$
    - ex:  $\langle Fly(P_1, SFO, JFK), 3 \rangle \Longrightarrow Fly_P_1\_SFO\_JFK\_3$
  - returns propositional formula:  $Init^0 \land (\bigwedge_{i=1}^{t-1} Transition^{i,i+1}) \land Goal^t$
- Init<sup>0</sup> and Goal<sup>t</sup>: conjunctions of literals at step 0 and t resp.
  - ex: *Init*<sup>0</sup>: *At\_P*<sub>1</sub>\_*SFO*\_0 ∧ *At\_P*<sub>2</sub>\_*JFK*\_0
  - ex: *Goal*<sup>3</sup>: *At\_P*<sub>1</sub>\_*JFK*\_3 ∧ *At\_P*<sub>2</sub>\_*SFO*\_3
- *Transition*<sup>i,i+1</sup>: encodes transition from steps i to i+1
  - Actions:  $Action^i \rightarrow (Precond^i \land Effects^{i+1})$ ex:  $Fly\_P_1\_SFO\_JFK\_2 \rightarrow (At\_P_1\_SFO\_2 \land At\_P_1\_JFK\_3$
  - No-Ops: for each fluent F and step i:

$$F^{i+1} \leftrightarrow \bigvee_{k} ActionCausingF_k^i \lor (F^i \land \bigwedge_j \neg ActionCausingNotF_j^i)$$

- Mutex constraints: ¬Action¹ ∨ ¬Action² ex: ¬Fly P<sub>1</sub> SFO JFK 2 ∨ ¬Fly P<sub>1</sub> SFO Newark 2
- If serialized: add mutex between each pair of actions at each step

### **Exercise**

#### Consider the socks & shoes example

- Trenslate it into SAT for t=0,1,2
  - non serialized
  - no need to propositionalize: treat ground atoms as propositions
  - no need to CNF-ize here (human beings don't like CNFs)
- Find a model for the formula
- Convert it back to a plan

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### Planning via FOL Inference: Situation Calculus

#### Situation Calculus in a nutshell

- Idea: formalize planning into FOL
- ⇒ use resolution-based inference for planning
  - + Admit quantifications --> very expressive
    - allows formalizing sentences like "move all the cargos from A to B regardless of how many pieces of cargo there are"
  - Frame problem (no-ops) complicate to handle
  - Not very efficient! (cannot compete against s.o.a. planners)
    - ⇒ theoretically interesting, not much used in practice

# Planning via FOL Inference: Situation Calculus [cont.]

#### Basic concepts

- Situation:
  - the initial state is a situation
  - if s is a situation and a is an action, then Result(s, a) is a situation
  - Result() injective: Result(s, a) = Result(s', a') ↔ (s=s' ∧ a=a')
    a solution is a situation that satisfies the goal
- Action preconditions:  $\Phi(s) \rightarrow Poss(a, s)$ 
  - $\Phi(s)$  describes preconditions
  - $\bullet \ \ \text{ex:} \ (\textit{Alive}(\textit{Agent}, s) \land \textit{Have}(\textit{Agent}, \textit{Arrow}, s)) \rightarrow \textit{Poss}(\textit{Shoot}, s)$
- Successor-state axioms (similar to propositional case):

```
[Action is possible] \rightarrow [Fluent is true in result state] \leftrightarrow ([Action's effect made it true]\lor ([It was true before] \land [action left it alone]))]

• ex: Poss(a, s) \rightarrow
```

- $\begin{bmatrix} \textit{Holding}(\textit{Agent}, \textit{g}, \textit{Result}(\textit{a}, \textit{s})) \leftrightarrow \\ \textit{a} = \textit{Grab}(\textit{g}) \lor (\textit{Holding}(\textit{Agent}, \textit{g}, \textit{s}) \land \textit{a} \neq \textit{Release}(\textit{g})) \end{bmatrix}$
- Unique action axioms:  $A_i(x,...) \neq A_i(y,...)$ ;  $A_i$  injective
  - ex  $Shoot(x) \neq Grab(y)$

### Situation Calculus: Example

### Situations as the results of actions in the Wumpus world

