Introduction to Artificial Intelligence



COMP307

Planning and Scheduling 1:

Classic Planning

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Outline

- Why Planning
- What is Planning
- Planning Domain Definition Language (PDDL)
 - State
 - Action
- Planning Algorithms as State-Space Search
 - Forward Search
 - Backward Search



Why Planning

- We make plans (mostly unintentionally) everyday
 - Change clothes
 - Make breakfast
 - Go from one place to another
 - ...
- Robots
 - Clean/Housekeeping
 - Delivery
 - Game playing
- Sounds trivial?
 - Computers don't think so
 - World is complex and uncertain

Dynamic Analysis and Replanning Tool (1991) Saved US military millions of dollars





What is Planning

- Find a plan, which is a sequence of actions to achieve the goal state from the initial state.
- Example: a vacuum cleaner's world
 - Two rooms (Left, Right)
 - Initial state: both rooms dirty, I am in room Left
 - Actions: {Suck, Move to Left, Move to Right}
 - Goal state: both rooms clean





State Space in Planning

- The state space is essentially a graph
- Each node stands for a state
- Each link (directed edge) stands for an action





Conceptual Model

- State-transition systems (discrete-event systems)
- $\Sigma = (S, A, E, \gamma)$
 - $S = \{s_1, s_2, ...\}$ is a finite set of states
 - $A = \{a_1, a_2, ...\}$ is a finite set of actions
 - $E = \{e_1, e_2, ...\}$ is a finite set of events
 - $\gamma: S \times A \times E \rightarrow 2^{|S|}$ is a state-transition function
- Represent as a directed graph
- Actions are transitions that are controlled
- Events are transitions that are contingent
- Planner: given Σ , initial state, objective, provide a plan for controller
- Controller: given a state and plan, provide an action





Classical Planning

• Deterministic

- $\gamma: S \times A \rightarrow S$: each state and action leads to a single other state

Static

 $-\Sigma = (S, A, \gamma)$: NO contingency event

- Finite
 - There are finite number of states and actions
- Fully observable
 - We know everything about Σ
- Restricted goals
 - Can be specified as an explicit goal state(s)

Implicit time

- Actions have no duration, instantaneous state transition

Classical Planning

- Problem
 - The environment $\Sigma = (S, A, \gamma)$
 - The initial state s_0
 - The goal state(s) S_g
- Solution (Plan)
 - A sequence of actions $(a_1, a_2, ...)$
 - State transitions $(s_1, s_2, \dots s_k)$, where $s_1 = \gamma(s_0, a_1)$, $s_2 = \gamma(s_1, a_2)$, ..., and $s_k \in S_g$ is a goal state
- How to represent the states and actions?
- How to perform the search for a solution efficiently
 - Which search space, which algorithm, and what heuristics and control techniques to use for finding a solution.



Planning Domain Definition Language

- A classic representation for planning
- A **state** is represented as a conjunction of fluents that are ground (no variable) and functionless atoms.
 - Lowercase = variable
 - Capital letters = value
 - Opposite to the style of Probability
- Example



- At(x) is invalid: not ground and has variable x
- $-\neg Clean(Right)$ is invalid: has the negate function
- *At*(*Father*(*Fred*), *Sydney*) is invalid: has the function *Father*(*Fred*)
- $At(Left) \wedge Clean(Left)$ is valid
- Closed world assumption: any fluents that are not mentioned are false.
 - At(Left) means Left is not clean, as Clean(Left) is not mentioned

Planning Domain Definition Language

- An **action** consists of an action name, all the variables used, a precondition and an effect.
 - Difference from State: there can be variables in actions
- Example: a plane flies from an airport to another airport
 - Action(Fly(p, from, to),

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

- Applicability: an action a is applicable in state s, if its precondition is satisfied by s
- Multiple instantiation: *Fly*(*NZ*410, *Auckland*, *Wellington*) and *Fly*(*NZ*87, *Auckland*, *HK*)

PDDL in Vacuum Cleaner's World

- Init(At(Left))
- $Goal(Clean(Left) \land Clean(Right))$
- Action(MoveLeft(), PRECOND: EFFECT: At(Left) ∧ ¬At(Right))
- Action(MoveRight(), PRECOND:

EFFECT: $At(Right) \land \neg At(Left)$)

 Action(Suck(x), PRECOND: At(x)
EFFECT: Clean(x))





Update State with Action

- Delete list DEL(*a*): remove the fluents that appear as negative literals in the action's effects
- Add list ADD(a): add the fluents that are positive literals in the action's effects
- $s' = \gamma(s, a) = (s \mathsf{DEL}(a)) \cup \mathsf{ADD}(a)$
- Example in the vacuum cleaner's world

$$- s_1 = At(Left), a_1 = MoveRight()$$

- $\mathsf{EFFECT}(a_1) = At(Right) \land \neg At(Left)$
- $s_1 \mathsf{DEL}(a_1) = \{ \}$
- $\gamma(s_1, a_1) = \{ \} \cup ADD(a_1) = At(Right)$
- $s_2 = At(Right), a_2 = Suck(Right)$
 - $\mathsf{EFFECT}(a_2) = Clean(Right)$
 - $s_2 \mathsf{DEL}(a_2) = At(Right)$
 - $\gamma(s_2, a_2) = At(Right) \cup ADD(a_2) = At(Right) \wedge Clean(Right)$



A Better PDDL

- Init(At(Left))
- $Goal(Clean(Left) \wedge Clean(Right))$
- Action(MoveLeft(), PRECOND: At(Right) EFFECT: At(Left) ∧ ¬At(Right))
- Action(MoveRight(), PRECOND: At(Left) EFFECT: At(Right) ∧ ¬At(Left))
- Action(Suck(x), PRECOND: $At(x) \land \neg Clean(x)$
 - EFFECT: Clean(x))





Expanding PDDL

- Assuming there are four rooms {Left, Right, Top, Bottom}
 - Can move from any room to any room
 - Otherwise, we need more information, e.g., *Adjacent(Left,Top), ...*
- *Init*(*At*(*Top*), *Adjacent*(*Left*, *Top*), ...)
- $Goal(Clean(Left) \land Clean(Right) \land Clean(Top) \land Clean(Bottom))$
- Action(Move(x, y),PRECOND: $At(x) \land \neg At(y) \land Adjacent(x, y)$ EFFECT: $At(y) \land \neg At(x)$)
- Action(Suck(x), PRECOND: At(x) ∧ ¬Clean(x) EFFECT: Clean(x))



- Forward (progression) state-space search
 - Start with the initial state
 - Examine all the applicable actions for the current state
 - Avoid loop never go back to previous states
 - Until reach a goal state
- There can be multiple different goal states
 - All the goal state fluents are present
 - Other fluents can be present as well
 - E.g.,
 - Both rooms are clean, the cleaner can be in either room
 - $Clean(Left) \wedge Clean(Right) \wedge At(Left)$
 - $Clean(Left) \wedge Clean(Right) \wedge At(Right)$





- A plan is a path from the root node to a non-loop leaf node
- Initial state: At(Left)
- Action 1: Suck(Left)
- State 1: $At(Left) \wedge Clean(Left)$
- Action 2: Move(Right)
- State 2: $At(Right) \wedge Clean(Left)$
- Action 3: Suck(Right)
- State 3 (Goal): $At(Right) \wedge Clean(Left) \wedge Clean(Right)$

- **Backward** (regression) relevant state-space search ٠
 - Start with a goal state (random if there are more than one)
 - Examine all the relevant actions
 - Could be the *last* step leading to the current state
 - At least one effect (positive fluent) is an element of the current state
 - Has no effect that negates an element of the current state
 - Avoid loop
 - Until reach the initial state

$$s' = \gamma^{-1}(s, a) = \left(s - effects^+(a)\right) + precond(a)$$





- A plan is a path from a non-loop leaf node to the root node
- Initial state: At(Left)
- Action 1: Suck(Left)
- State 1: $At(Left) \wedge Clean(Left)$
- Action 2: Move(Right)
- State 2: $At(Right) \wedge Clean(Left)$
- Action 3: Suck(Right)
- State 3 (Goal): $At(Right) \wedge Clean(Left) \wedge Clean(Right)$

Summary

- What is planning? Find a sequence of actions to achieve the goal state from the initial state
- Planning Domain Definition Language (PDDL) a standard language to represent planning problems
- Planning algorithms as state-space search
 - Forward search
 - Backward search



 Suggested reading: Textbook, chapter 10: Classical Planning