



SNS COLLEGE OF TECHNOLOGY

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ARTIFICIAL INTELLIGENCE UNIT 3

TOPIC: Planning with State Space Search



TOPIC OUTLINE



Introduction to planning
Logic: A General Idea
Planning with State-Space Search



Planning with State Space Search in AI



- State-space search is a fundamental approach in AI planning where an agent explores different possible states of the world to find a sequence of actions that leads to a goal state.
- It represents planning as a search problem, where each state represents a configuration of the world, and actions define transitions between states.



Key Concepts of State-Space Search in Planning

State: A representation of the current situation in the world.

Initial State: The starting point of the agent.

Goal State: The desired outcome that the agent aims to reach.

Operators (Actions): Defined transformations that transition the agent from one state to another.

Search Tree (or Graph): A structure where nodes represent states and edges represent actions.

Path Cost: A numerical value that quantifies the cost of reaching a state.



Planning with State-Space Search

The most straightforward approach of planning algorithm, is state-space search

Forward state-space search (Progression)

Backward state-space search (Regression)

The **descriptions of actions** in a planning problem, and specify both **preconditions and effects**

It is possible to **search in both direction**: either forward from the initial state or backward from the goal

We can also use the explicit action and goal representations, to derive effective heuristics automatically.



Types of State-Space Search



Forward (Progression) Search:

Starts from the **initial state** and applies actions to move towards the **goal state**.

- Searches the state space by simulating actions one by one.
- Used in algorithms like **Breadth-First Search (BFS)** and *A Search**.

Example: A robot starting at (0,0) in a grid world, trying to reach (3,3).



Backward (Regression) Search:

- Starts from the **goal state** and searches backwards to find an initial state that leads to it.
- Instead of applying actions, it tries to determine what states could lead to the goal.
- Efficient when there are fewer possible goal states than initial states.

Bidirectional Search:

- Combines **forward** and **backward** search to meet in the middle, reducing search time.
- Common in large state spaces where searching in both directions speeds up the process.



Problem formulation

Problem Formulation for Progression

- Initial state:
 - Initial state of the planning problem
- Actions:
 - Applicable to the current state.
 - First actions' preconditions are satisfied, Successor states are generated
 - Add positive literals to add list and negative literals to delete list.
- Goal test:
 - Whether the state satisfies the goal of the planning
- Step cost:
 - Each action is 1 (assumed)



Contd...



Progression

- From initial state, **search forward** by selecting operators whose preconditions can be unified with literals in the state
- New state includes positive literals of effect; the negated literals of effect are deleted
- Search forward until goal unifies with resulting state
- This is forward state-space search using STRIPS operators



Contd...



Example : Transportation of air cargo between airports.

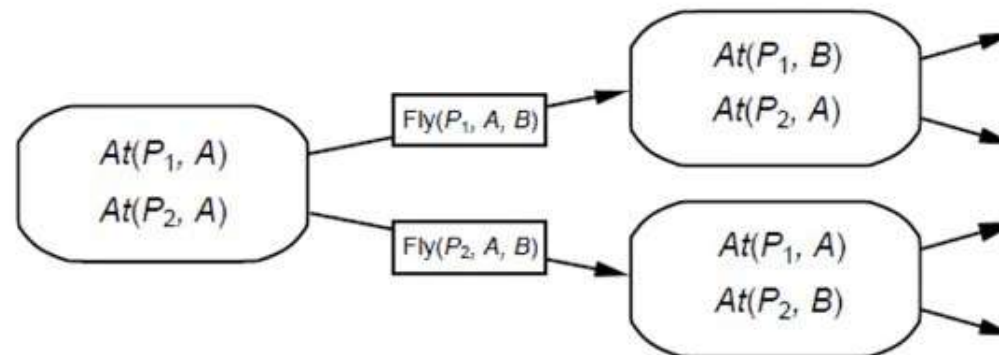
Init($At(C_1, SFO) \wedge At(C_2, JFK) \wedge At(P_1, SFO) \wedge At(P_2, JFK)$
 $\wedge Cargo(C_1) \wedge Cargo(C_2) \wedge Plane(P_1) \wedge Plane(P_2)$
 $\wedge Airport(JFK) \wedge Airport(SFO)$)
Goal($At(C_1, JFK) \wedge At(C_2, SFO)$)
Action(*Load*(c, p, a),
 PRECOND: $At(c, a) \wedge At(p, a) \wedge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



Contd...

Forward (progression) state-space search

- Starting from the initial state and using the problem's actions to search forward for the goal state.





Contd...



FSSS Algorithm

- (1) compute whether or not a state is a goal state,
- (2) find the set of all actions that are applicable to a state, and
- (3) compute a successor state, that is the result of applying an action to a state
- Algorithm takes as input the statement $P = (O, s_0, g)$ of a planning problem P. (O contains a list of actions)
- If P is solvable, then Forward-search(O, s_0, g) returns a solution plan; otherwise it returns failure.



Contd...



Algorithm for FSSS

1. Forward-search(O, s_0, g)
2. $s \leftarrow s_0$
3. $\pi \leftarrow$ the empty plan
4. loop
 1. if s satisfies g then return π
 2. $\text{applicable} \leftarrow \{a \mid a \text{ is a ground instance of an operator in } O, \text{ and } \text{precond}(a) \text{ is true in } s\}$
 3. if $\text{applicable} = \emptyset$ then return failure
 4. Non-deterministically choose an action $a \in \text{applicable}$
 5. $s \leftarrow \gamma(s, a)$
 6. $\pi \leftarrow \pi.a$



Regression

Problem Formulation for Regression

- Initial state:
 - Initial state of the planning problem
- Actions:
 - Applicable to the current state.
 - First actions' preconditions are satisfied, Successor states are generated
 - Add positive literals to add list and negative literals to delete list.
- Goal test:
 - Whether the state satisfies the goal of the planning
- Step cost:
 - Each action is 1 (assumed)



Regression



Regression

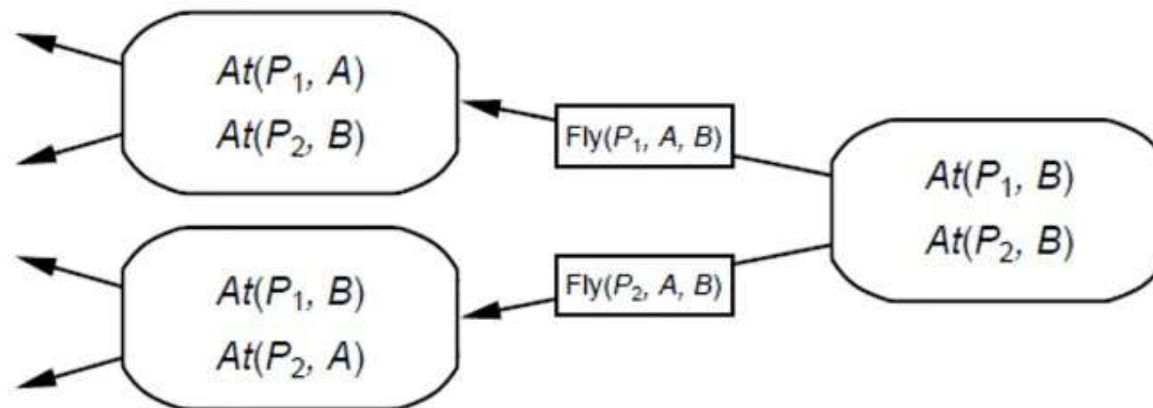
- The goal state must unify with at least one of the positive literals in the operator's effect
- Its preconditions must hold in the previous situation, and these become subgoals which might be satisfied by the initial conditions
- Perform backward chaining from goal
- Again, this is just state-space search using STRIPS operators



Regression

Backward (regression) state-space search:

- Backward state search starting from the goal state(s)
- Using the inverse of the actions to search backward for the initial state.





Regression



BSSS Algorithm

1. Backward-search(O, s_0, g)
2. π the empty plan
3. loop
 1. if s_0 satisfies g then return π
 2. $applicable \leftarrow \{a \mid a \text{ is a ground instance of an operator in } O \text{ that is relevant for } g\}$
 3. if $applicable = \emptyset$ then return failure
 4. Non-deterministically choose an action $a \in applicable$
 5. $\pi \leftarrow a. \pi$
 6. $g \leftarrow \gamma^{-1}(g, a)$



Regression



Heuristics for State-Space Search

- How to find an admissible heuristic estimate?
 - Distance from a state to the goal?
 - Look at the effects of the actions and at the goals and guess how many actions are needed
- NP-hard
- Relaxed problem
- Subgoal independence assumption:
 - The cost of solving a conjunction of subgoals, is approximated by the sum of the costs of solving each subgoal independently



Regression



Relaxation Problem

- Idea: removing all preconditions from the actions
- Which implies, the number of steps required to solve a conjunction of goals, and the number of unsatisfied goals
 - There may be two actions,
 - Some actions deletes the goal literal achieved by the other actions
 - some action may achieve multiple goals
- Combining relaxation with subgoal → exact # of unsatisfied goals

