

Planning Techniques

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Objectives

Specific Objectives

- Main structures used
- Main techniques

Source

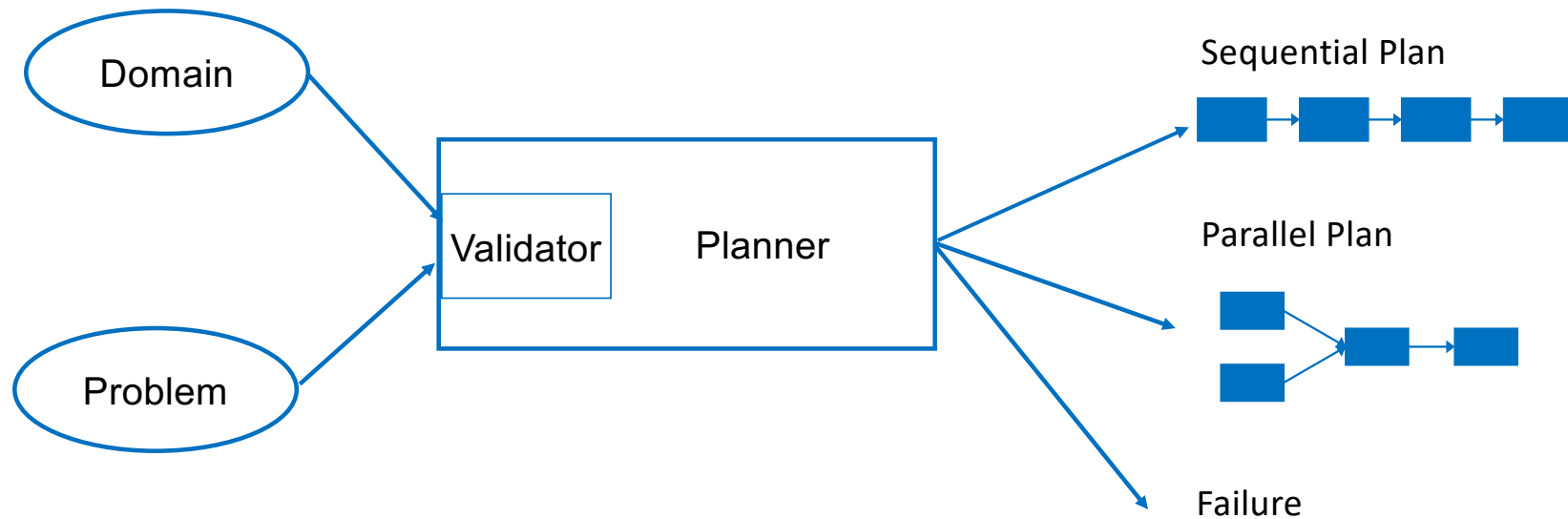
- Stuart Russell & Peter Norvig (2009). Artificial Intelligence: A Modern Approach. (3rd Edition). Ed. Pearsons
- Ghallab, Nau & Traverso (2004). Automated Planning: Theory & Practice. The Morgan Kaufmann Series in Artificial Intelligence
- Dana Nau's slides for Automated Planning. Licensed under License <https://creativecommons.org/licenses/by-nc-sa/2.0/>

Outline

- **Introduction**
- Classification of algorithms
- Planning techniques
- Conclusions

Introduction

- Nearly all planning procedures are search procedures



Outline

- Introduction
- **Classification of algorithms**
- Planning techniques
- Conclusions

Classification of algorithms

- Criteria for classifying algorithms:
 - How the search is performed (state/plan, progression/regression)
 - Goals ordering: (no)lineal
 - How plans are built: generative (no library plans) or case-based
 - Dealing with uncertainty: contingent and probabilistic
 - Using specific knowledge: domain (in)dependent

Classification of algorithms

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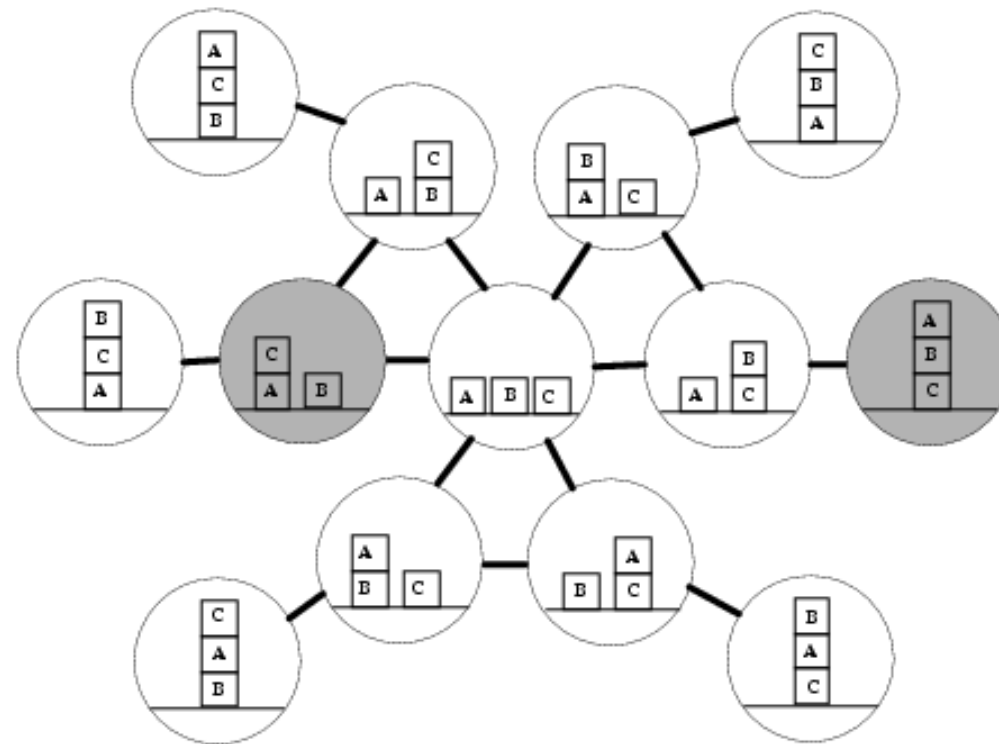
Classification of algorithms: search

- **State-space search in planning**
 - Each node represents a state of the world
 - A plan is a path through the space
- **Plan-space search in planning**
 - Each node is a set of partially-instantiated operators, plus some constraints
 - Impose more and more constraints, until we get a plan

State Space Search (SSS) (I)

- The easiest way to build a planner is to convert it in a search problem through the state space (SSS)
 - Each node in the tree/graph represents a state of the world
 - Each arc connects worlds that are achieved by executing an action
- Once the planning problem is converted → we can apply any algorithm studied

State Space Search (SSS) (II)



State Space Search (SSS) (III)

- You can incrementally generate the set of reachable states from the initial state by a sequence of actions: *progression*
- The states that are achieved in these sequences can be calculated
 - Checking if the goal has been achieved
 - Checking if the preconditions are satisfied
- Instead of looking forward from the initial state, you can search backward from the goals: *regression*

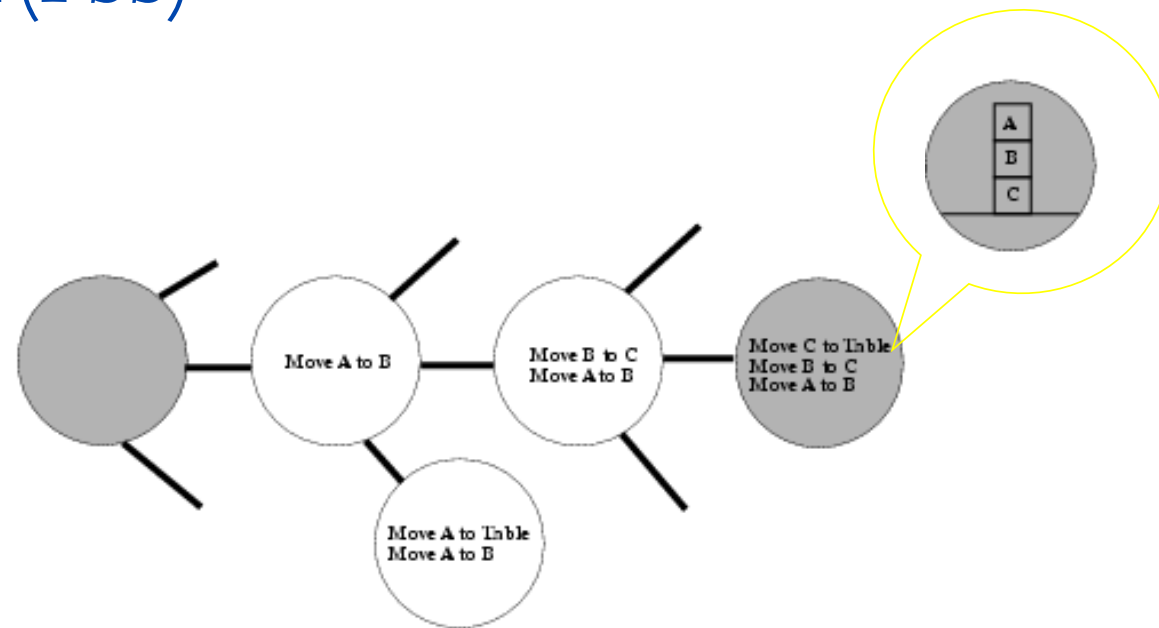
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Plan Space Search (PSS)

- In 1974, the planner NOAH (Sacerdoti) was built, the search was conducted through the space of plans (PSS):
 - Each node in the tree/graph represents a partial plan
 - Each arc represents refining plan operations (add an action to the plan)
 - A set of constraints
- The initial node is a NULL plan and the final node represents the solution plan for the goal
- While SSS has to return the solution path from the initial to the goal states, the goal state in PSS is the solution

Plan Space Search (PSS)



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- Introduction
- Classification of algorithms
- **Planning techniques**
 - Total Order Planners (TO)
 - Partial Order Planners (POP)
 - Hierarchical Task Network (HTN)
 - Graph-based Planners (GP)
 - SAT-based planners
 - Heuristic Search Planners
- Conclusions

Planning techniques

- TO: the solution is a totally ordered sequence of actions (States / Plans)
- PO: search at the space plans. Implements a "least Commitment approach": only the essential decisions orders are saved
- HTN: network of tasks and constraints
- **Graph-based**: the search structure is a Planning Graph
- SAT: takes as input a problem, guess the length of the plan and generates propositional clauses
- **Heuristic Search Planners**: transform planning problems in heuristic problems

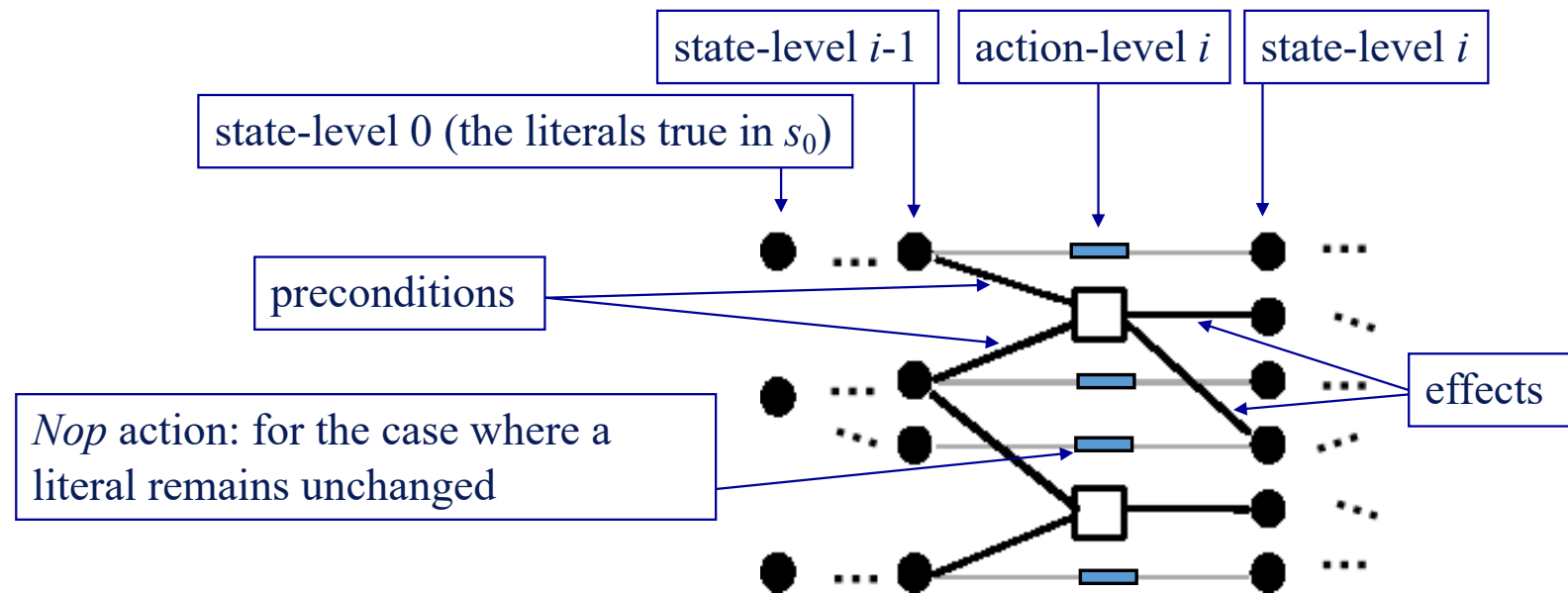
Planning techniques

- Total Order Planners (TO)
- Partial Order Planners (POP)
- Hierarchical Temporal Planners (HTN)
- **Graph-based Planners (GP)**
- SAT-based planners
- Heuristic Search Planners

Graph-based Planners (I)

- The search structure is based on a Planning Graph
- The graph is directed and layered:
 - 2 types of nodes:
 - Proposition nodes: even levels (initial state \rightarrow o)
 - Action nodes: odd levels
 - 3 types of arcs: represent relationships between actions and propositions:
 - Added
 - Deleted
 - Nop

Graph-based Planners (II)



Graph-based Planners (III)

- GP algorithm works in two alternating phases
 - Expands (add layers) the planning graph until the last proposition layer satisfies the goal condition
 - Try to extract a valid plan (backtracking) from the planning graph
- If unsuccessful continues with the former phase, the planning graph is expanded again

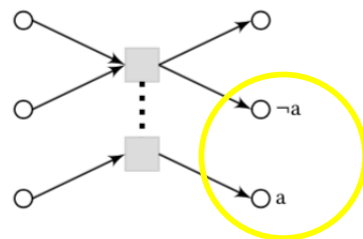
Graph-based Planners (IV)

- It is necessary to develop a reachability analysis to reduce the set of actions that are not supported in each layer
- Compatibility inferring mutual exclusion relations between incompatible actions is performed (mutex)
 - Have opposite effects
 - Incompatible preconditions
 - The effect of one action is the opposite of another
- Mutex between incompatible propositions: negated literals or all actions that can achieve them are mutex in the previous step

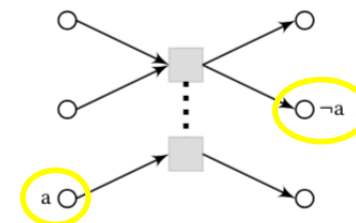
Graph-based Planners (V)

- Two actions at the same action-level are mutex 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 (may appear in solution)
- Two literals at the same state-level are mutex if
 - *Inconsistent support*: one is the negation of the other, **or all ways of achieving them are pairwise mutex**

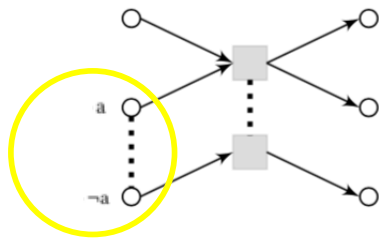
Graph-based Planners (VI)



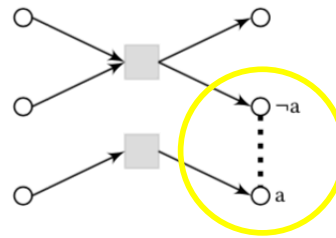
(a) Inconsistent effects



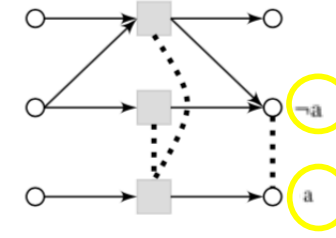
(b) Interference



(c) Competing needs

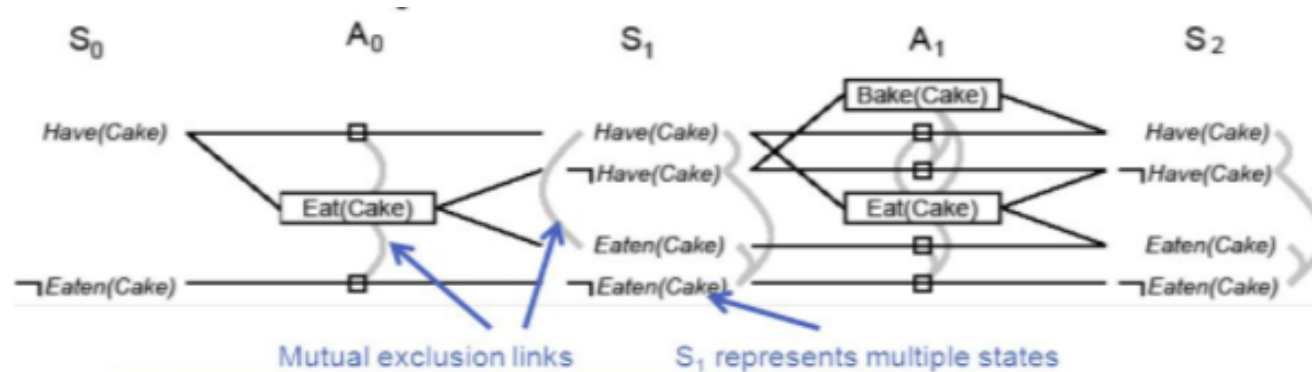


(d) Contradiction



(e) Inconsistent support

Example



(:action Eat

:parameters (?cake)

:precondition (and (have ?cake))

:effect (and (eaten ?cake) (not (have ?cake))))

(:action Bake

:parameters (?cake)

:precondition (not (have ?cake))

:effect (and (have ?cake))))

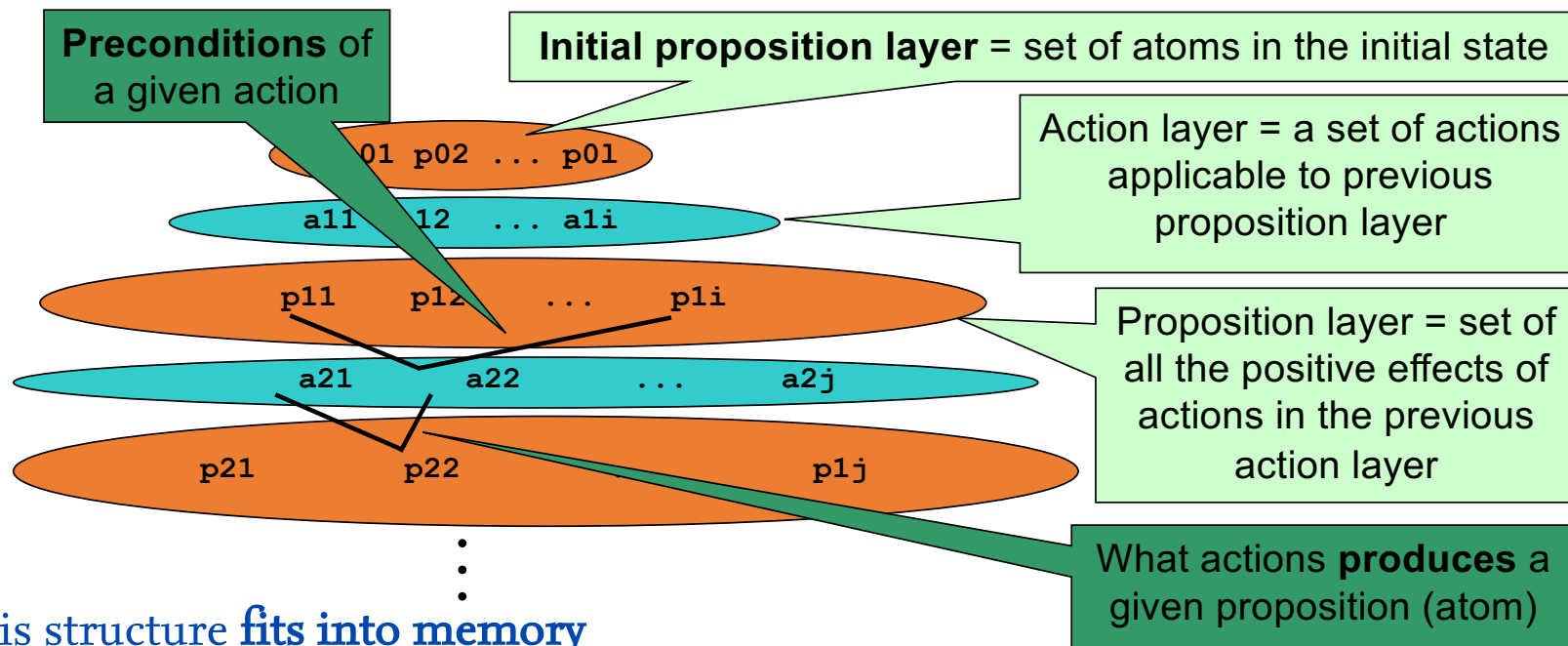
Initial State

Have (cake) & (not (Eaten(cake)))

Goal

Eaten (cake)

State reachability



- this structure **fits into memory**
 - every **proposition** knows its origin in the previous action layer
 - every **action** knows its precondition in the previous proposition layer

Planning techniques

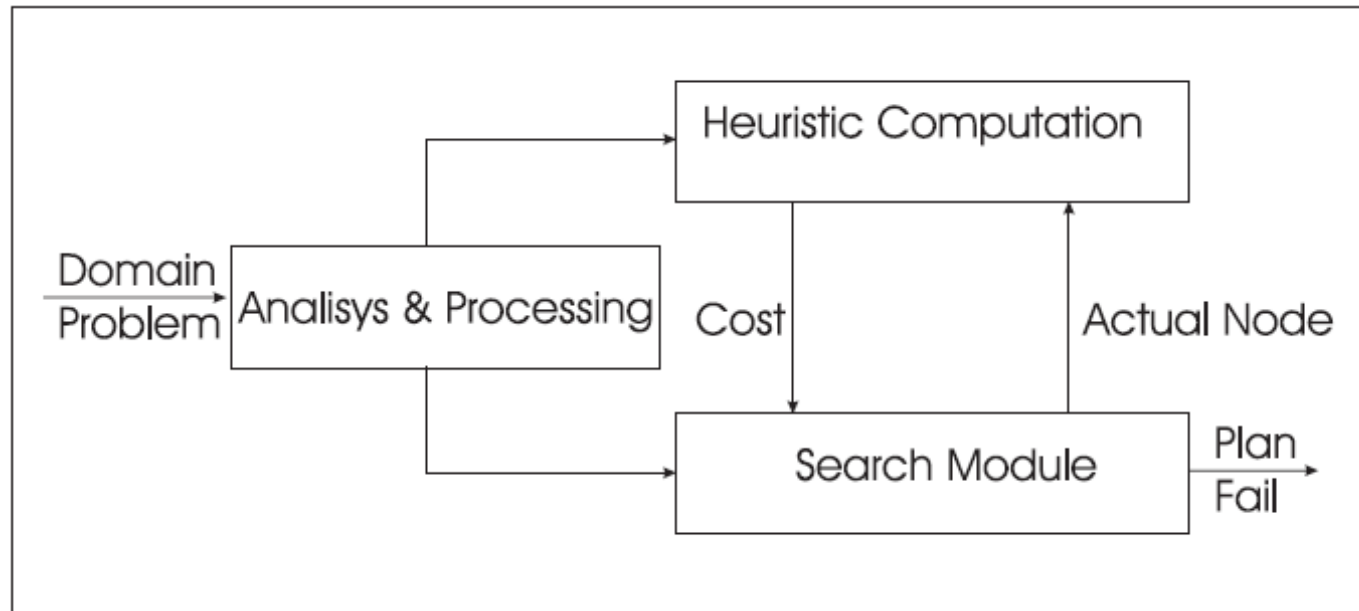
- Total Order Planners (TO)
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- SAT-based planners
- **Heuristic Search Planners**

Introduction

- Heuristic Search Planners (HSP) transform planning problems into heuristic search problems extracting heuristics functions, rather than enter them by hand
- Problems
 - Number of explored nodes is very high
 - Heuristic calculation in each step
- Examples of heuristics:
 - HSP: additive (h^{add})
 - FF: delete-relaxation

FF (I)

- General architecture

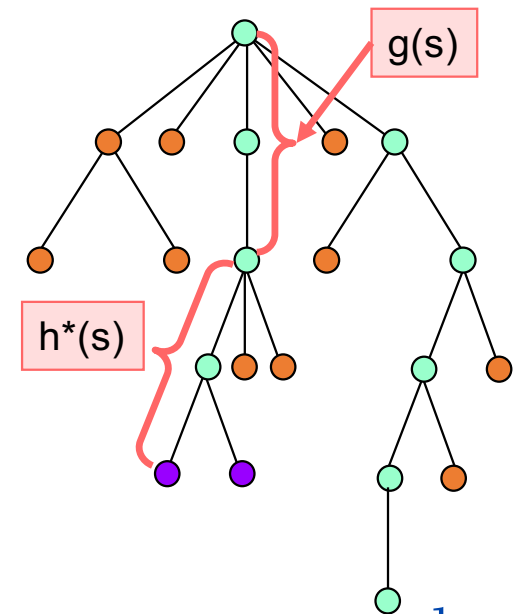


FF (II)

- **The Analysis & Processing module.** Analyze and process all the information from the domain and the initial state (table or vector with all the possible operators instantiated)
- **The Heuristic Computation module.** Computes the cost of applying a determined node in the search process
- **The Search module.** Depends on the heuristic computation, uses a search algorithm or a combination of them

FF search: A^*

- For every state s , let
 - $g(s)$ = cost of the path from s_0 to s
 - $h^*(s)$ = least cost of all paths from s to goal nodes
 - $f^*(s) = g(s) + h^*(s)$ = least cost of all paths from s_0 to goal nodes that go through s
- Suppose $h(s)$ is an estimate of $h^*(s)$
 - Let $f(s) = g(s) + h(s)$
 - h is *admissible* if for every state s , $0 \leq h(s) \leq h^*(s)$
 - If h is admissible then f is a lower bound on f^* and A^* guarantees optimality
- In combination with Enforced Hill Climbing

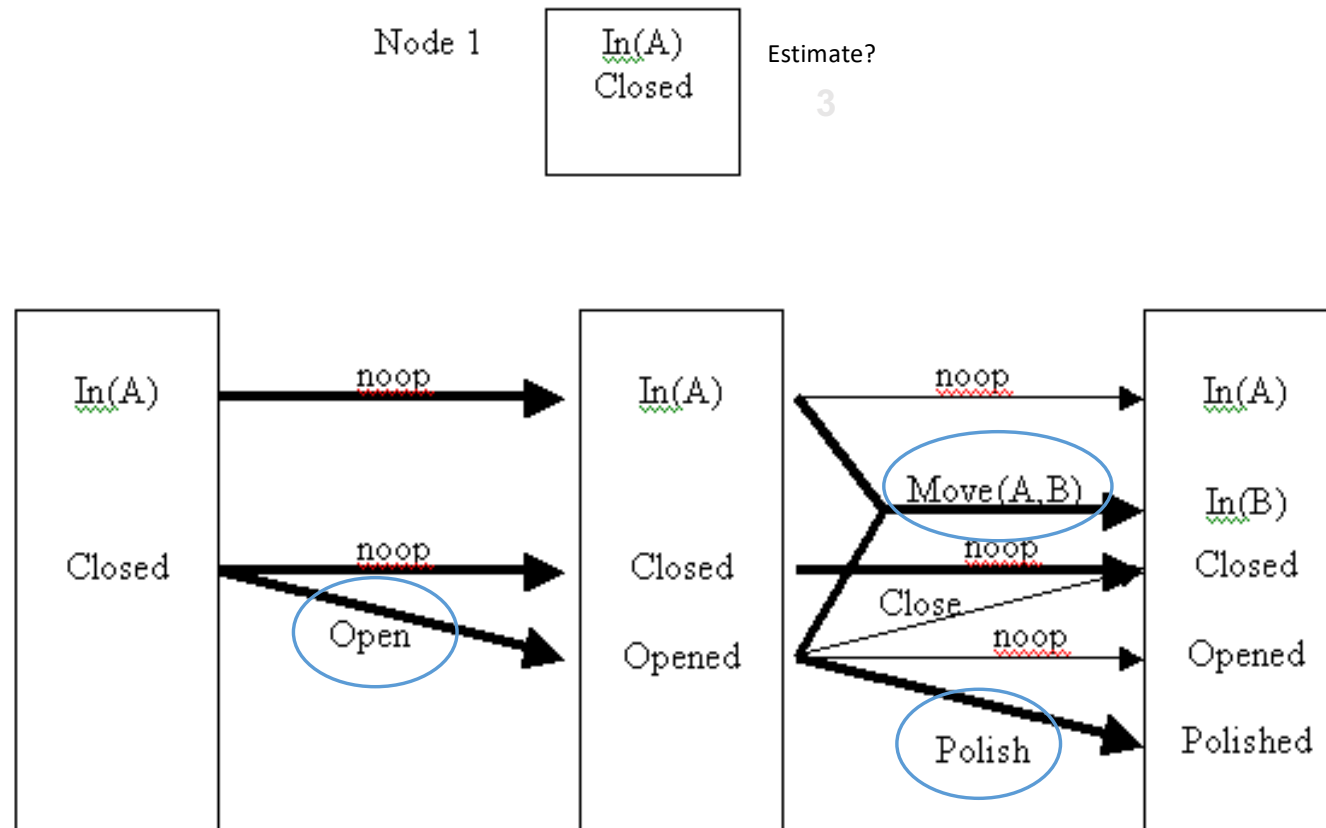


FF: h

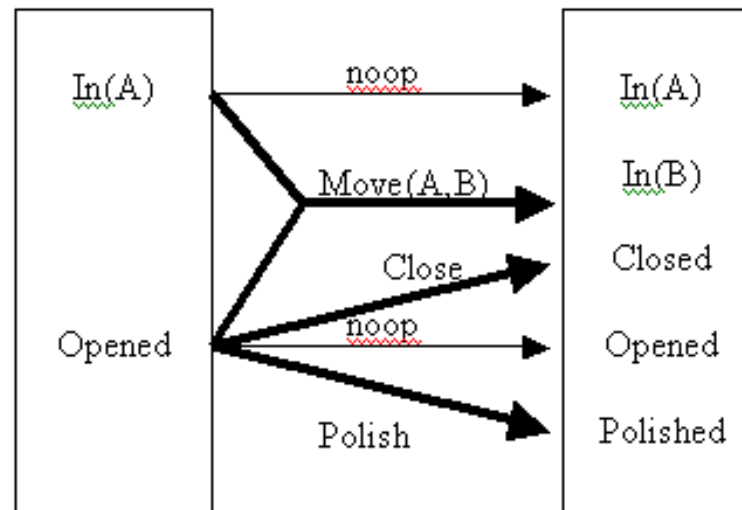
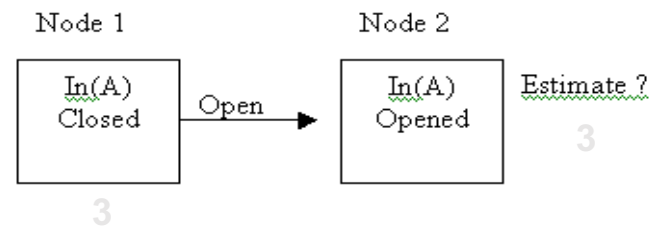
Move (x,y) Pre: <u>in(x)</u> opened Add: <u>in(y)</u> Del: <u>in(x)</u>	Close Pre: opened Add: closed Del: opened
Open Pre: closed Add: opened Del: closed	Polish Pre: opened Add: polished Del:

In(A)
 Closed
 →
In(B)
 Closed
 Polished

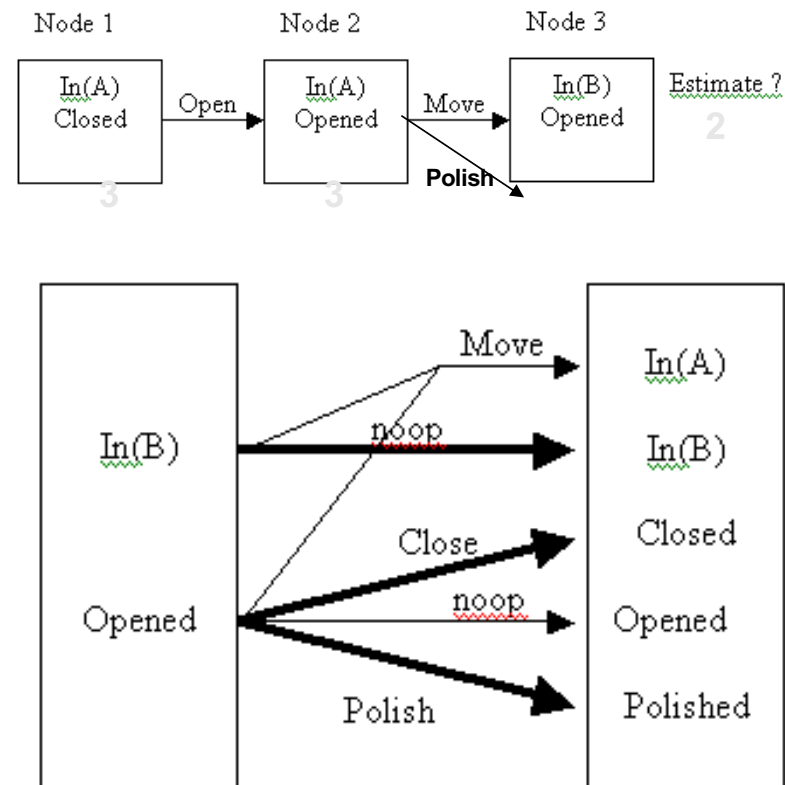
FF: h



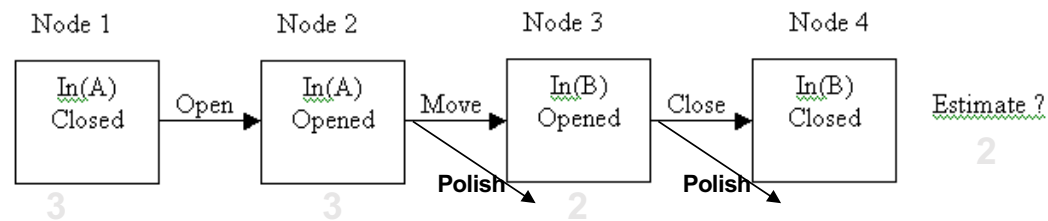
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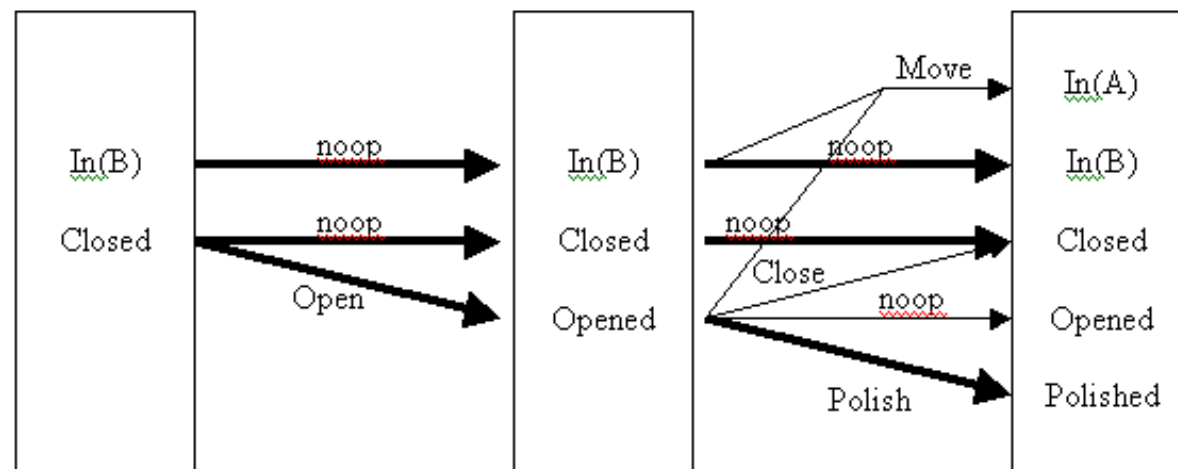
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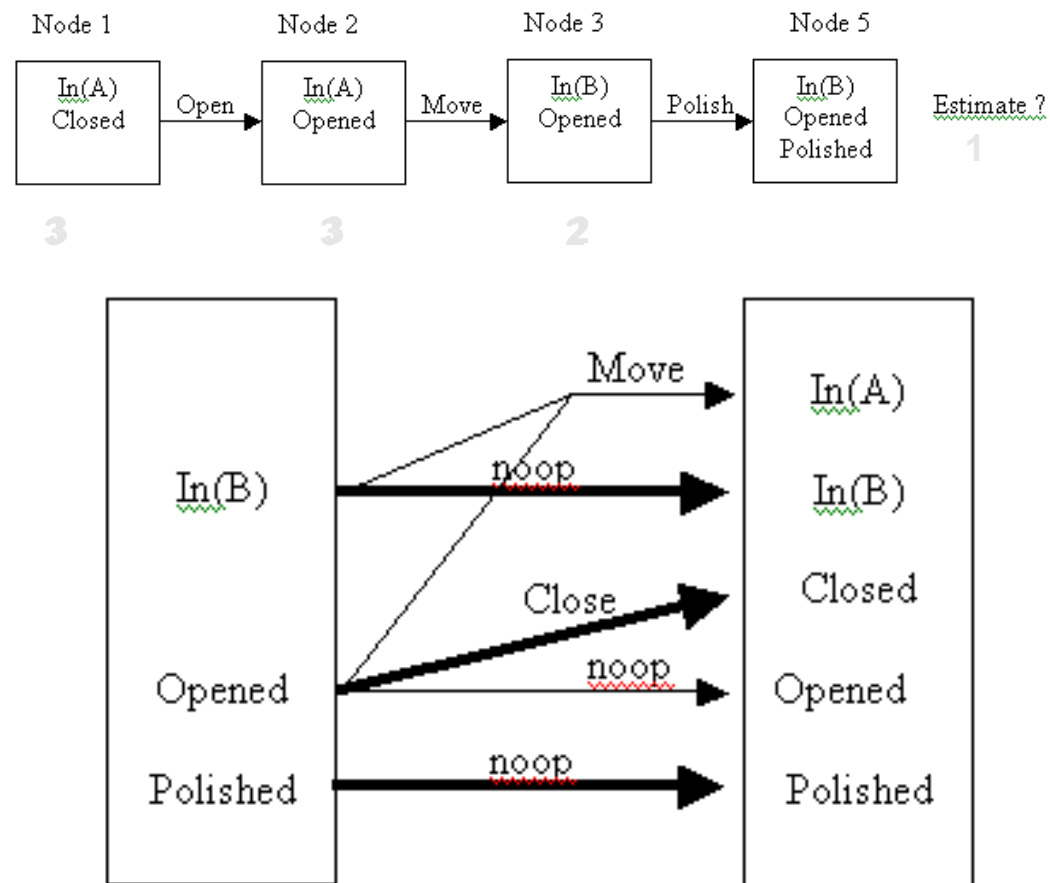
FF: h



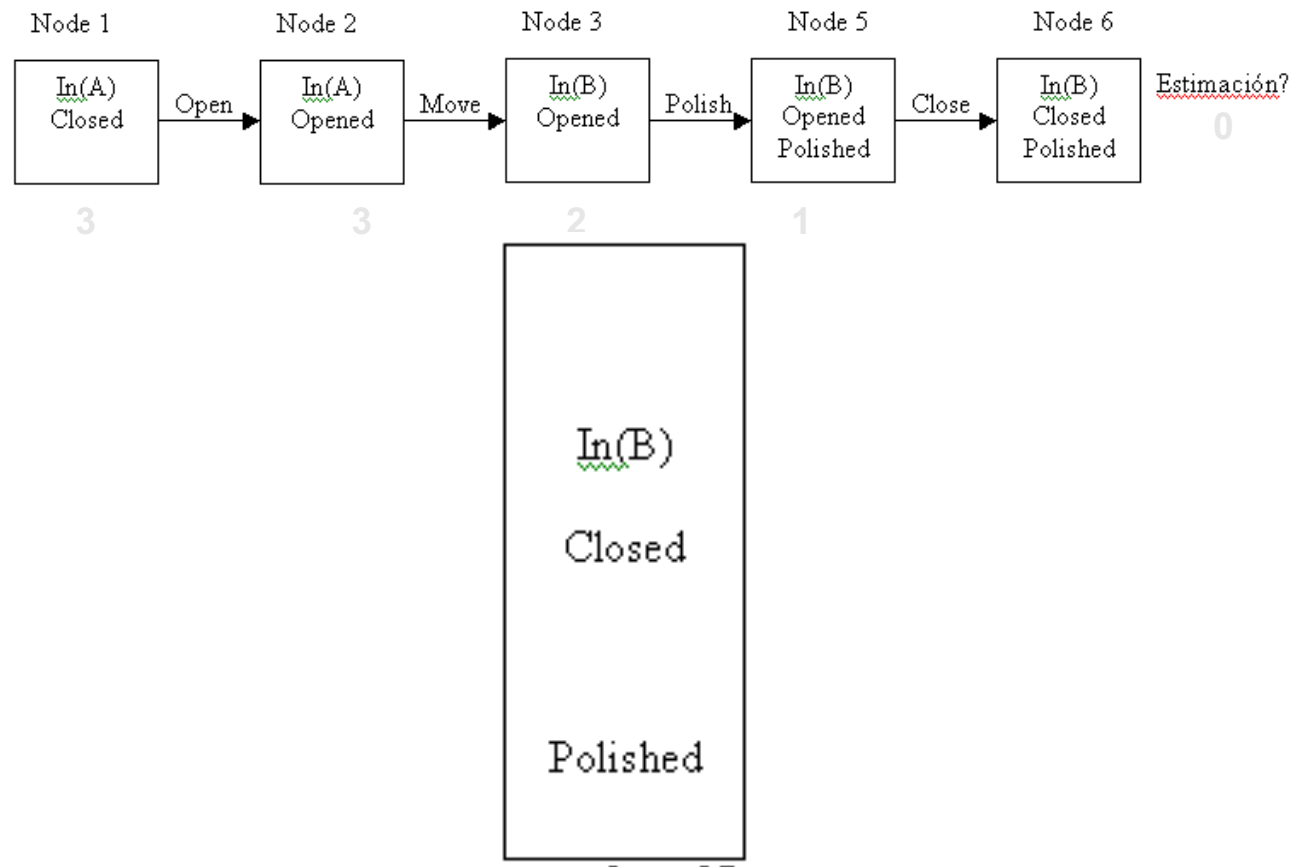
It does not improve the previous result, try Polish



FF: h



FF: h



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Conclusions

- Planning is an interesting area because it combines logic and search
- We have studied the main planners and the search algorithms that use
- There are actually no better strategies than others
- Competition between approaches and the intersection and combination of techniques has resulted in gains in efficiencies in syst. Planning
- HSP: FF representative
 - h: relaxed GP (ignore delete list) and use the length as the heuristic
 - Is the heuristic admissible?
 - Performs forward state-space search (A*/EHC)