

ALMA MATER STUDIORUM · UNIVERSITÀ DI BOLOGNA

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Module 1

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Chapter 1

Searching for solutions

Many AI problems can be solved by exploring the **solution space**. A solution space is a set of all the sequences of actions that an agent can apply. The agent examines all the possible sequences of actions and chooses the best one. The goal is to reach the solution starting from a **initial state**. The process of trying different sequences is called **search**.

Usually, it's useful to think about the **search** process as a **search tree**, where:

- The initial state corresponds to the **root** of the tree.
- Each branch that makes up the tree defines the **action** that can be performed by the current node.
- The nodes represent the subsequent reachable states. However, a certain node can be a **leaf node**. A leaf node is a new state to expand, a solution or a dead-end.

Previously, we said that a solution is a sequence of actions, so we need to define two main operations that allow us to build a sequence. We do this by **expanding** the current state, applying each possible action to the current node, **generating** a new set of states¹. Generally, the set of all leaf nodes available for expansion at any given point is called **frontier** or **fringe**. The process of expanding nodes continues until either a solution is found or there are no more states to expand.

Finally, concluding this first introduction, we say that all the search algorithms are named **search strategies**, and typically they all share the same structure, varying by the way they choose which state needs to be expanded.

¹Every time we expand the current node, new states are generated.

1.1 Infrastructure for search strategies

Every search strategy uses different kind of data structures to keep in mind how the search tree was built. Each node of the tree corresponds to a data structure, containing:

- State: the state in the state space.
- Parent: the node that generated this node.
- Action: the action taken by the parent to generate the node.
- Depth: defining how deep is the node, in which level it belongs to.
- Path-Cost: the cost of the path from the initial state to this node, usually denoted by $g(n)$.

Now that we have nodes, we need somewhere to put them. The fringe needs to be stored in such a way that the search algorithm can easily choose the next node to expand. The appropriate data structure is a **queue**. It can be a **FIFO**, **LIFO** or a **priority queue**².

1.2 Measuring effectiveness

Before discussing the large set of search strategies, we need to consider the basic criteria that define the effectiveness of the algorithms. Typically, the performance of an algorithm is evaluated by four ways, as follows:

- **Completeness**: does the algorithm guarantees to find a final solution?
- **Optimality**: does the strategy find the best solution?
- **Time complexity**: how long does the algorithm take to find a solution?
- **Space complexity**: how much memory is needed to carry out the search?

As we said, search algorithms are called search strategies, or briefly **strategies**. Strategies are divided into two main types:

- **Non-informed strategies**: they don't use any domain knowledge, apply rules arbitrarily, and do exhaustive search.

²We remember that:

- LIFO queues pop the newest element.
- FIFO queues pop the oldest element.
- Priority queues pop the element with the highest priority.

- **Informed strategies:** they use domain knowledge, apply rules following heuristics.

Chapter 2

Non-informed strategies

This chapter covers several search strategies that come under the heading of **non-informed strategies**. The term *non-informed* means that the strategies have no additional knowledge about the domain; all they can do is generate successors and distinguish a goal state from a non-goal state. We introduce five non-informed search strategies:

- BFS.
- Uniform-cost search.
- DFS.
- DFS with limited depth.
- Iterative deepening.

2.1 Breadth-first search

Breadth-first search is a simple strategy in which the root node is expanded first, then all the successors of the root node are expanded next, and so on; until it is found the goal-state or the goal-node.

At algorithmic level, this is achieved very simply using a FIFO queue for the fringe, so the oldest node will be the first expanded. Before selecting the next node to expand, the goal-test is applied to each node when it is generated.

This strategy ensures **completeness**, but the **shallowest** goal node is not necessarily the **optimal** one. BFS can be optimal if all the actions have the same path-cost. In addition, breadth-first search seems to take a quite huge of time and memory.

Suppose a search tree where every node has b successors. The root node generates b nodes at the first level, each of which generates b more successors, for a total of b^2 nodes. Now if we consider that the goal-node has d depth, in the worst case the total number of nodes generated is

$$b + b^2 + b^3 + \dots = O(b^d).$$

This complexity is the same for both time and memory. As the time complexity, the memory takes into account every node expanded inside the **explored set** to avoid **loopy path**; the space complexity grows exponentially with the number of b successors and the depth d of the goal node. The problem of memory seems to be the most serious.

In general, any exponential complexity seems to be scary, and in this case uninformed strategies cannot solve massive problems.

2.2 Uniform-cost search

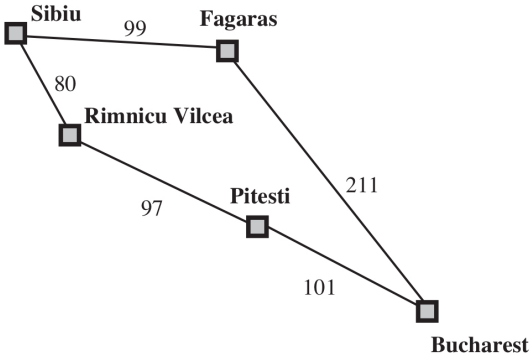
BFS algorithm can be a complete and optimal search strategy if and only if all the step costs are equal; generally this type of strategy is called **uniform-cost search**. Instead of expanding the shallowest node, so taking the *oldest* node inserted inside the fringe, uniform-cost search expands the node with the *lowest* path cost $g(n)$. Therefore, the fringe is not anymore a LIFO queue, but it becomes a *priority queue* ordered by g , so by the path cost made from the initial state to the current one.

In addition to the ordering of the queue, there is another significant difference from BFS. If in BFS algorithm the *goal test* is applied when each node is generated, in the uniform-cost search strategy the *test* is applied to a node when it is selected for expansion.

Let's consider an example for better understanding.

Example

i.e. Reach Bucharest from Sibiu.



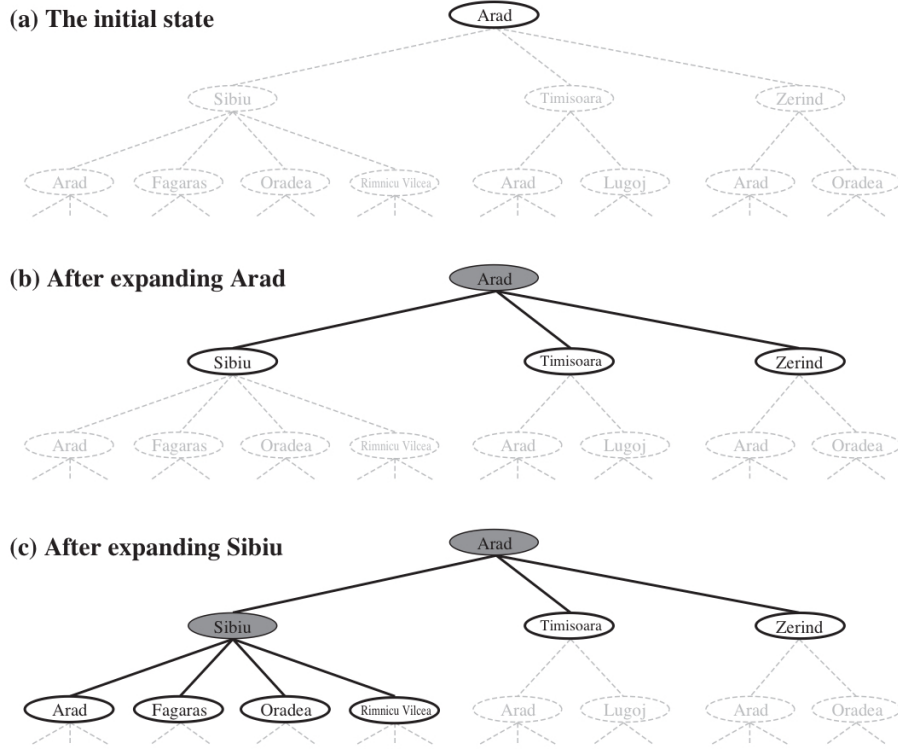
The successors of Sibiu are Rimnicu Vilcea and Fagaras, with costs 80 and 99, respectively. Rimnicu Vilcea is the node selected for the expansion, the cost of which is lower than Faragás. Therefore, the fringe now contains Faragás and Pitesti, costing $80 + 97 = 177$. The least-cost node is now Fagarás, so it is expanded, adding Bucharest at a cost of $99 + 211 = 310$. Now a goal node has been generated, but uniform-cost search keeps going^a, selecting Pitesti and adding a second path to Bucharest with a cost of $80 + 97 + 101 = 278$. Finally, the algorithm chooses the second path generated, the cost of which is less than the first; then it applies the *test goal* and finds out that Bucharest is the *goal-node*, and the solution is returned.

^aWe remember that uniform-cost search applies the goal test only when a node is selected, not generated.

2.3 Depth-first search

Depth-first search always expands the *deepest* node in the current fringe. The search proceeds immediately to the deepest level of the the search tree, where the nodes have no successors. As those nodes are expanded, they are dropped from the fringe, so the search **goes back** to the next deepest node, which is located at $m - 1$ depth of the current nodes deleted from the frontier.

While BFS uses a FIFO queue, DFS uses a LIFO queue, the most recently generated node is chosen for expansion. This search strategy ensures **optimality** but not **completeness**, for instance, in the figure shown below the algorithm will follow *Arad – Sibiu – Arad – Sibiu* loop forever. However, the search tree can be modified at no-extra memory cost: DFS checks new generated states against those on the path from the root to the current node. This avoids infinite loops, but does not guarantees the proliferation of redundant paths.



Compared to BFS, depth-first search has one major advantage, the space complexity; for any search tree, it needs to store only a single path from the root to a leaf node. Given a branch factor b and a maximum depth m , DFS requires storage of only $O(bm)$ nodes. Even if the space complexity seems to be linear, in the worst case the time complexity reaches the exponential order¹.

2.4 Depth-limited search

As we said, depth-first search is not complete: the algorithm could enter in infinite cycles. This problem can be avoided introducing some changes to the original algorithm, such as a predetermined depth limit l . All the nodes at depth l are treated as leaves node, they have no successors. This search strategy is called **depth-limit search**. Unfortunately, even though it solves the problem of infinite cycles, it introduces another source of **no-completeness**; if we choose a limit $l < d$, the shallowest goal-node may not be achieved. Depth-limited search will also be **non-optimal** if we choose $l > d$.

¹We remind you that the maximum depth m can be bigger than the shallowest depth d , introduced in the breadth-first search strategy.

It's time complexity is exponential, $O(b^l)$, and its space complexity is linear, $O(bl)^2$.

2.5 Iterative deepening

Iterative deepening search is a strategy usually used with the depth-first search algorithm, which defines iteratively the *best depth limit*. It does this by gradually increasing the limit l , as we have seen in depth-limited search, until the target node is found. This will occur when the depth limit l reaches d , the depth of the shallowest node.

It combines the advantages of depth-first search and breadth-first search strategies. Like DFS, its memory complexity is linear, to be precise $O(bd)^3$. Like BFS, it is **complete** when the branching factor b is finite and **optimal** when the path cost increases as a function of the node depth.

Iterative deepening may seem like a waste of computation because the initial nodes are generated multiple times, but the execution time never gets worse. The reason is that in a search tree with the same branching factor at each level, most of the nodes are in the bottom level, so it does not matter much that the upper levels are generated multiple times. Let's consider an example for better understanding.

Example

i.e. Considering the branching factor equal to 10 and the depth of the shallowest node equal to 5, briefly:

$$b = 10$$

$$d = 5$$

and given the equation which defines the total number of nodes generated by iterative deepening in the worst case

$$N(IDS) = (d)b + (d - 1)b^2 + \dots + (1)b^d$$

we have

$$N(IDS) = 50 + 400 + 3.000 + 20.000 + 100.000 = 123.450$$

while we could get the same amount if we decide to use breadth-first search strategy

²Depth-first search can be viewed as a special case of depth-limit search with $l = \infty$.

³Iterative deepening search, such as the depth-first search, only maintains in memory one path at the time; it is discarded if it does not contain the goal node.

$$N(BFS) = 10 + 100 + 1.000 + 10.000 + 100.000 = 111.110$$

2.6 Summary of Non-informed strategies

Criterion	BFS	UCS	DFS	DLS	IDS
Time	$O(b^d)$	$O(b^d)$	$O(b^m)$	$O(b^l)$	$O(b^d)$
Space	$O(b^d)$	$O(b^d)$	$O(bm)$	$O(bl)$	$O(bd)$
Optimal	No	Yes	Yes	No	Yes
Complete	Yes	Yes	No	Yes if $l \geq d$	Yes

4

⁴Comparison of Breadth-first search, Uniform-cost search, Depth-first search, Depth-limited search and Iterative deepening search.

Chapter 3

Informed strategies

This paragraph shows how **informed search strategies** can find solutions more efficiently than **non-informed search strategies**.

The general approach about informed search strategies is defined by **best-first search strategy**. Best-first algorithm select a node for the expansion based on an **evaluation function**, briefly written as $f(n)$. Generally, this type of search strategy uses evaluation function as an estimation of the effort required to reach the final state; the node with the lowest evaluation is expanded first.

The choice of the evaluation function $f(n)$ determines the search strategy. Most best-first algorithms include as a component of $f(n)$ a **heuristic function**, denoted $h(n)$.

$h(n)$ = estimated cost of the path from the current node n to the final state¹.

We will examine two main applications of the best-first search strategy, which are:

- Greedy best-first search.
- A* search.

3.1 Greedy best-first search

Greedy best-first search tries always to expand the node closest to the goal state, in a such a way it wanted to build the path that leads to the quickest solution.

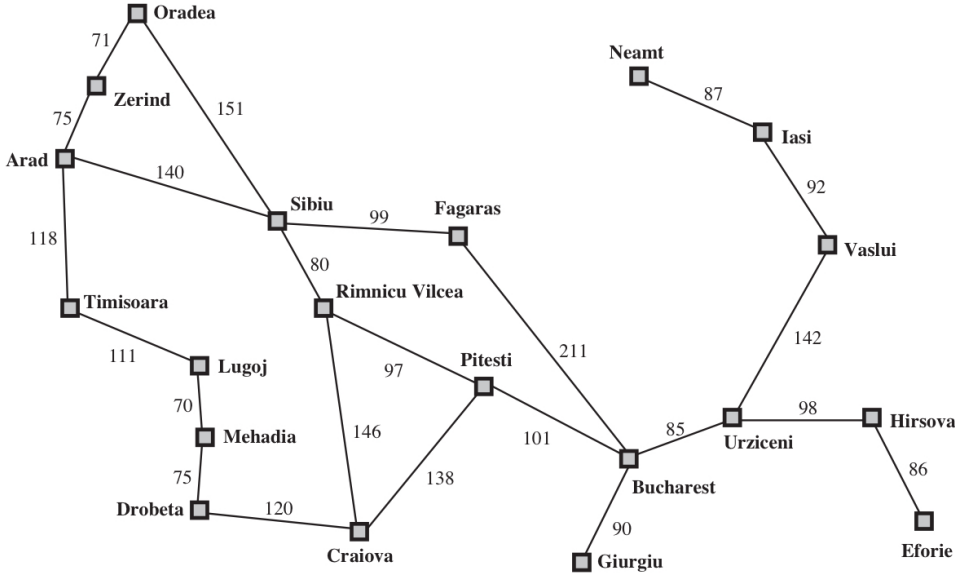
¹Until now, we saw the $g(n)$ function as the path cost from the root node to the current state; selecting the node for the expansion with the lowest $g(n)$. Instead the heuristic function $h(n)$ defines the distance from the current node to the final state!

Thus, it evaluates nodes by using just the *heuristic function*, $h(n)$. In this case, the *evaluation function* is equal to the *heuristic function*, $f(n) = h(n)$.

Let's see how this works for the Romania graph example².

Example

i.e. Romania graph, starting from Arad and arriving in Bucharest.



We use the **straight-line distance** heuristic, which we will briefly call h_{SLD} . Given Bucharest as the goal state, we must know the straight-line distances to Bucharest. For instance, $h_{LSD}(Arad) = 366$. The table below shows each straight-line distance from any given node to Bucharest.

Arad	366	Mehadia	241
Bucharest	0	Neamt	234
Craiova	160	Oradea	380
Drobeta	242	Pitesti	100
Eforie	161	Rimnicu Vilcea	193
Fagaras	176	Sibiu	253
Giurgiu	77	Timisoara	329
Hirsova	151	Urziceni	80
Iasi	226	Vaslui	199
Lugoj	244	Zerind	374

Given the table, the first node to be expanded from Arad will be Sibiu, because

²Remember that it is always possible to make a tree from a graph, and vice versa.

it is closer to Bucharest than either Zerind or Timisoara. The next node to be expanded will be Fagaras because it is closest. Fagaras generated Bucharest, which is the goal. For this problem, greedy best-first search, using the heuristic h_{LSD} , finds a solution without ever expanding a node that is not on the solution path.

$$\langle Arad, Sibiu, Fagaras, Bucarest \rangle = 450$$

However, the proposed solution is not optimal: the path via Sibiu, Rimnicu Vilcea, Pitesti and Bucharest is lower than the first one.

$$\langle Arad, Sibiu, Rimnicu, Pitesti, Bucharest \rangle = 418$$

This example shows why the algorithm is called **greedy**, at each step it tries to get as close to the goal as it can. By the way, this search strategy is **non-optimal** and may be **incomplete**, if the data structure presents loopy path.

In the worst case, if the depth of the shallowest node is d and the branching factor is b , either the time and space complexity will be exponential, $O(b^d)$.

3.2 A* search

A* search is the most known case of best-first search algorithm³. It evaluates nodes for the expansion combining $g(n)$, the cost to reach the node n , and $h(n)$, the cost to get from the node n to the goal state.

$$f(n) = g(n) + h(n)$$

In this case, the evaluation function $f(n)$ give us the estimated cost of the cheapest solution through n . The algorithm is very similar to uniform-cost search, but instead of using only $g(n)$, it associates each node with the sum $g(n) + h(n)$. The next node selected for the expansion will be the state with the lowest value of $g(n) + h(n)$.

Provided the heuristic function $h(n)$ that satisfies certain conditions, A* search is both **complete** and **optimal**; if the heuristic function does not meet certain criteria, A* search does not guarantee to find the optimal solution. Which are these conditions?

Feasibility

³Basically, A* search try to combine the benefits of DFS, efficiency, with the ones of uniform-cost search, optimality and completeness.

The first condition required for optimality is that the heuristic function $h(n)$ is a **feasible** heuristic. A feasible heuristic is one that *never overestimates* the real cost to reach the goal state.

We suppose that with $h^*(n)$ we indicate the true distance between the current node and the goal state. The heuristic function $h(n)$ is feasible if we always have, for any node n of the search tree, that:

$$h(n) \leq h^*(n).$$

Ensured this condition, the heuristic $h(n)$ is feasible.

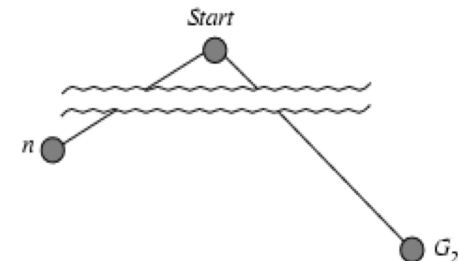
Optimality theorem

If $h(n) \leq h^*(n)$ for each node, then the A* search algorithm always finds the optimal path to the goal state.

Let's see an example for better understanding.

Example

i.e. Optimality proof.



Given this search tree, we have:

- **G**: the goal node or the goal state.
- **Start**: the state representing the root node.
- **n**: which is the unexpanded node already present in the priority queue, such that **n** is on the optimal path.
- **G₂**: which defines the **sub-optimal** path. In this data structure, we are reaching the same goal node **G** from different trails.

We need to show that, if the A* algorithm has inside its queue a sub-optimal goal **G₂** and a node **n** which is on the optimal path to the goal node **G**, the evaluation function $f(n)$ will be less or equal to the evaluation function $f(G_2)$, denying to A* algorithm to expand the node **G₂** first.

1. Evaluation of the optimal goal.

The evaluation function of \mathbf{G} is:

$$f(G) = g(G) + h(G)$$

$h(G)$ is equal to 0, because the cost to reach the goal node itself cannot be greater than 0.

$$\begin{aligned} f(G) &= g(G) + h(G) = g(G) + 0 = g(G) \\ f(G) &= g(G). \end{aligned}$$

2. Evaluation of the sub-optimal goal.

The evaluation function of \mathbf{G}_2 is:

$$f(G_2) = g(G_2) + h(G_2)$$

from the same reasons described in the first point, the evaluation function is equal to the real-cost function:

$$f(G_2) = g(G_2).$$

3. Comparison of \mathbf{G} and \mathbf{G}_2 .

Knowing that \mathbf{G}_2 is the sub-optimal path, the total cost to reach the goal node via \mathbf{G}_2 must be strictly greater than the total cost to reach the goal node via \mathbf{G} , so:

$$g(G_2) > g(G)$$

the same condition can be expressed as follows:

$$f(G_2) > f(G).$$

3. Evaluation of node \mathbf{n} .

Given \mathbf{n} a node not expanded, but already present in the priority queue, the evaluation function $f(n)$ is:

$$f(n) = g(n) + h(n)$$

from the **optimality theorem**, the estimated cost of \mathbf{n} must be less or equal to the real cost of \mathbf{n} :

$$g(n) + h(n) \leq g(n) + h^*(n)$$

where the function $h^*(n)$ defines the real cost to reach the goal from \mathbf{n} . Therefore, knowing that \mathbf{n} is on the optimal path, the sum of the cost to reach \mathbf{n} and the real-cost between \mathbf{n} and \mathbf{G} , is exactly the same effort to achieve \mathbf{G} .

$$f(n) = g(n) + h^*(n) = g(G)$$

Replacing $g(G)$ with $f(G)$, from the first point, we have:

$$f(G) = g(n) + h^*(n)$$

finally:

$$\begin{aligned} f(n) &\leq g(n) + h^*(n) = f(G) \\ f(n) &\leq f(G). \end{aligned}$$

4. Conclusion.

Combining the results:

$$f(n) \leq f(G) \text{ and } f(G) < f(G_2)$$

the final conclusion is:

$$f(n) < f(G_2).$$

We can conclude saying that the heuristic function $h(n)$ is **feasible**, the A* algorithm will define always **optimal** solutions for search trees.

Consistency

The second condition is slightly stronger than feasibility, and it is required only when A* algorithm is applied to search graph⁴. The A* algorithm for search graphs is optimal and complete if the heuristic function $h(n)$ is **consistent**. A heuristic function $h(n)$ is consistent if, for every node \mathbf{n} and every successor \mathbf{n}^* of \mathbf{n} generated by an action \mathbf{a} , the estimated cost of reaching the goal node \mathbf{G} from \mathbf{n} is no greater than the step cost of getting \mathbf{n}^* and reach the goal \mathbf{G} from it:

$$h(n) \leq c(n, a, n^*) + h(n^*).$$

This is a form of the **triangle inequality**, which says that each side of the triangle cannot be longer than the sum of the other two sides. The inequality makes perfect sense either for feasibility condition: if there were a trail from \mathbf{n} to \mathbf{G} via \mathbf{n}^* cheaper than $h(n)$, that would violate the **feasibility** condition⁵.

Consistency theorem

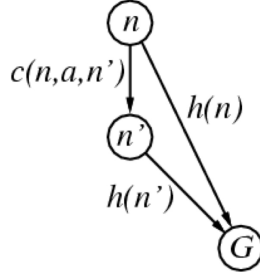
If $h(n)$ is consistent then A* search applied to graphs is optimal.

⁴Until now, we have assumed so far that the search space is a tree not a graph.

⁵We remember that for feasibility condition we mean: for every node n , the heuristic function $h(n)$ is always less or equal to the true distance between the node n and the goal node G ($h(n) \leq h^*(n)$).

Example

i.e. Consistency proof.



We want to prove that, if $h(n)$ is consistent, then the values of $f(n)$ along any path are non-descresing.

1. Defining successor n^* of n .

Suppose n^* is a successor of the node n , then the evaluation function is defined as:

$$f(n^*) = g(n^*) + h(n^*)$$

if n^* is a successor of n , the real-cost function can be expressed as:

$$g(n^*) = g(n) + c(n, a, n^*)$$

therefore, the evaluation function $f(n^*)$ becomes:

$$f(n^*) = g(n) + c(n, a, n^*) + h(n^*).$$

2. Comparison of $f(n^*)$ and $f(n)$

As we know, the evaluation function of n is:

$$f(n) = g(n) + h(n)$$

and from the previous step the evaluation function of n^* is:

$$f(n^*) = g(n) + c(n, a, n^*) + h(n^*)$$

combining the two results we have:

$$g(n) + c(n, a, n^*) + h(n^*) \geq g(n) + h(n).$$

3. Conclusion

Knowing that:

$$f(n) = g(n) + h(n)$$

$$f(n^*) = g(n) + c(n, a, n^*) + h(n^*)$$

we can substitute the terms of the previous inequality, that becomes:

$$f(n) \leq f(n^*).$$

Since the evaluation function $f(n^*)$ never decreases, we can conclude saying

that the heuristic function $h(n)$ is **consistent**, the A* algorithm will define **optimal** solutions for search graphs.

Chapter 4

Local search

Until now, we have saw a precise category of algorithms, known as **constructive algorithms**: the final solution is achieved by a sequence of actions. Anyway, when we are solving problems focusing on the goal state and we don't matter about the steps necessary to reach that goal, we are considering **local search algorithms**.

Local search algorithms start from an initial solution and iteratively try to improve it through **local moves**. Every time a local move is performed, it generates a **neighborhood**.

In many problems, the path to the goal is irrelevant. Let's consider an example about it.

Example

i.e. 4-queens problem.

The purpose of this problem is to put the four queens on the chessboard so that they do not attack each other. In this example, what really matters is the final configuration of queens, not the order in which they are added.

Local search algorithms operate using a single **current node** and generally move only to neighbors of that node. But, what is a neighbor?

Definition

The function

$$N : S \rightarrow 2^S$$

assigns to each state s of the search space S , $s \in S$, a set of neighbors $N(s) \subseteq S$. $\mathbf{N}(\mathbf{s})$ is called the neighborhood of s .

Usually, to understand local search, the search space is considered as a **landscape**. A landscape has both **location**, defined by the current state, and **elevation**, defined by the value assigned by the **heuristic function**. The aim of local search is to find the lowest value, global minimum, or the peak value, global maximum, of the landscape.

4.1 Hill-climbing search

Hill-climbing search is a very basic local search algorithm. It is simply a loop that continually moves in the direction of the increasing value, choosing always the highest solution inside the neighborhood. It terminates when it reaches a **peak**, that might be a local or global maximum, and there isn't a higher value inside the set of neighbors of the current solution.

Despite its simplicity, this method often gets stuck for the following reasons:

- **Local maxima:** a local maximum is a peak that is higher than each of its neighboring states but lower than the global maximum. So, given s^* a local peak and f an evaluation function, such that for any state s that belongs to the neighborhood $N(s^*)$, we have:

$$f(s^*) \geq f(s) \quad \forall s \in N(s^*).$$

- **Ridges:** a ridge is a sequence of local maxima, that are very difficult for hill-climbing to reach. When we sample such a function, the sampling points will not fall exactly on the ridge line and will float nearby.
- **Plateaux:** a plateau is flat area of the landscape, where the neighboring states have the same value of the current solution.

Moreover, hill-climbing search cannot be used for complex problems; first of all, it has a very local view and, in the other hand, forgets about the solution already visited. It's like:

Climbing Everest in thick fog with amnesia.

4.2 Simulated annealing search

A hill-climbing algorithm that never does *downhill* is definitely incomplete, because it will get stuck in the first local optimum reached. Therefore, it seems reasonable to combine hill-climbing search with a random walk in some way, like changing the rules while searching the goal state.

An algorithm that follows this idea is the **simulated annealing**. Simulated annealing search allows moves resulting in solutions of worse quality than the current one. Instead of picking the best move, it picks a random move; if the move improves the situation, it is always accepted.

4.3 Genetic algorithms

A **genetic algorithm** is a search algorithm in which successor states are generated by picking two parent states, instead of choosing one state from the neighborhood of the current solution. Before moving on, we define some common terms about genetic algorithms.

Genetic algorithms are inspired by the process of **evolution**, composed as follows:

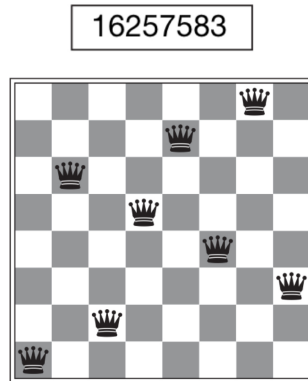
- **Inheritance:** offspring resemble their parents.
- **Adaptation:** organisms are suited to their habitats.
- **Natural selection:** new types of organisms emerge and those that fail to change are subject to extinction.

It's important to note that the specific terminology for genetic algorithms differs from that used for local search algorithms, it becomes:

- Each single solution defines a **genotype**.
- The set of solutions is called **population**.
- Chromosomes are made of units called **genes**.
- The domain of values of a gene is composed of **alleles**.

Having described the terminology of genetic algorithms, let's examine how they work. Genetic algorithms begin with a set of k randomly generated states, representing the **population**. Each state, or **genotype**, is represented as a string over

a finite alphabet, most commonly, a string of 0s and 1s. For example, in the image below, which shows the 8-queens problem, each state can be specified as the positions of the 8 queens. Therefore, each genotype is an array of eight elements and the current position assumed by the queen will be inserted within each cell.



Here we are ordering the genotype by columns. It can also be expressed via rows.

Defined the representation of states, each of them is rated by a **fitness function**, such that the algorithm will take some genotypes for the production of the next generation of states. A fitness function should return higher values for better states, so, for the 8-queens problem we use the number of non-attacking pairs of queens. In this case, the probability of being chosen for reproducing is directly proportional to the **fitness score**.

According to the fitness probabilities, pairs of genotypes are taken from the population and then combined for the reproduction. Hopefully, if the parent genotypes are great solutions, then the offspring generated might be a better solution than before, but it's not guaranteed. For each pair, a **crossover point** is chosen randomly from the position in the string. As in the example introduced, portions of the array representation are swapped.

Finally, the offspring generated is subject to a random **mutation**, one of the digit that composed the array representation is changed; this corresponds to choosing a queen randomly and moving it to a random cell. A visual summary on the main steps of genetic algorithms is shown below.



Replacing all the population each time a new generation is created, it determines a method that is computationally easier than any other algorithm seen so far; we substitute the old population with a new one, and that's it. However, this behavior can cause a major disadvantage: good solutions are not maintained in the new population. Generally, to avoid this, the best n individuals from the new and old population are kept, hoping that the next generation can achieve a greater result.

Despite genetic algorithms being extremely simple and easy to associate with different types of purposes, they are influenced by two main constraints:

- It can be a little too simple according to the operations performed.
- We have to tune a lot of parameters; remember the representation of genotypes, results coming from mutation, permutation and selection or the crossover point.

4.4 Summary

Preferable	Local search	Genetic algorithm
1.	Neighborhood structures create a correlated search graph.	Solutions can be encoded as composition of states.
2.	Computational cost of moves is low.	Computational cost of moves in local search is high.
3.	Inventing moves is easy.	It is difficult to design effective neighborhood structures and a way to visit them.

Chapter 5

Swarm intelligence

Concerning population based methods, now we explore another type of algorithms known as **Swarm Intelligence** algorithms.

Definition

Swarm Intelligence, briefly SI, is an artificial intelligence technique based around the study of collective behavior in decentralized and self-organized systems.

A simpler definition expresses Swarm Intelligence algorithms as a set of artificial intelligence methods that rely on **AI agents**, where each of them is totally autonomous and independent. So, any agent has its own goals and decision algorithm.

The entire swarm, in any kind of algorithm, has this nice feature: we can always examine an emerging behavior that comes from the interactions taken by any single agent¹. Therefore, the key idea about Swarm Intelligence is to take some individuals, that are simple entities, and put them all together, thus defining a quite complex self-organization.

These agents can communicate either in a **direct** and **indirect** way. The last one way is performed by **stimmetry**, in other words, changing the environment they can communicate each other.

These methods are:

- **Adaptive**, because they adapt quickly to the changes in the environment.

¹The **emerging behavior** does not come from the planning established by the algorithm!

- **Robust**, because if some agents stop working, the rest of the swarm still doing its job.

Each type of self-organization is based on three major ingredients, as follows:

- **Multiple interactions among agents.**

As we said, the organization is composed by some simple agent, and each of them has its own goals and decision algorithm. Putting them together, we are defining a **multi-agent system**: from the taken interactions we can retrieve an emerging behavior.

- **Positive feedback.**

Imitating, with positive feedback, successfull behaviors.

- **Negative feedback.**

Suppose we have a *food source*, for us means a solution with a higher fitness score. If the food is already exhausted, so in the neighborhood of the current solution $N(s)$ nothing is left, we move to somewhere else.

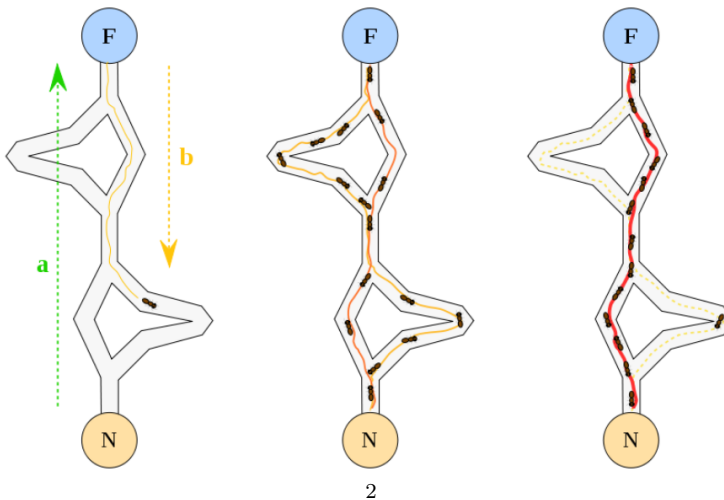
Swarm Intelligence algorithms are driven by natural phenomena, in particular, by groups of animals that interacting allow us to extrapolate an emerging behavior. We will consider three main algorithms, which are:

- Ant Colony Optimization.
- Particle Swarm Optimization.
- Artificial Bee Colony Algorithm.

5.1 Ant Colony Optimization

From observing the **ants**, such that real-world metaphor can be extrapolated, we discover that:

- Ants deposit **pheromone** trails while walking from the **nest** to the **food** and vice versa.
- Ants tend to choose the paths marked with **higher pheromone**, as described by the fitness function.
- A cooperative interaction leads to the **emergent behavior** to find the **shortest path**.



Found out that this algorithm is **not deterministic**, ant colony optimization uses a **probabilistic parametrized model**, briefly named as *pheromone model*, necessary to handle pheromone trails.

In a practical way, ants traverse a graph, which is called **constructed graph**, composed by vertices and edges, as usual. Every time an ant follows a new part of the graph it is defining an **incremental solution**.

Now we want to examine how each ant decides. For better understanding we do this with a simple example.

Example

i.e. Given a constructed graph define the shortest path to the solution.

Starting from a nest node, each ant has two main informations to decide its path:

1. **Pheromone**, defined as: $\tau_{i,j}$. It represents the pheromone from node i to node j , also coming from the other ants.
2. **Inverse of the length**, defined as: $\eta = \frac{1}{d_{i,j}}$. A heuristic value, a sort of parameter to define the distance^a.

Combining these informations, we can choose the next node in a **probabilistic** way. We said that this probabilistic choice depends on τ and η , and basically,

^aThe orange line defines a major concentration of pheromone. As we can see from the example, some ants are not following the same trail, so the algorithm is **not deterministic**.

we have a probability of moving from node i to node j equals to:

$$p_{i,j} = \begin{cases} \frac{[\tau_{i,j}]^\alpha [\eta_{i,j}]^\beta}{\sum_k [\tau_{i,j}]^\alpha [\eta_{i,j}]^\beta} & \text{if } j \text{ is consistent} \\ 0 & \text{otherwise} \end{cases} \quad (5.1)$$

j consistency means that there must be an arc between node i and node j ; if it is not there then the value related will be 0.

But, how can we update the value associated with the **released pheromone**? First of all, suppose one ant that decides to follow this path

$$\langle i, j, n, q \rangle$$

which, in this particular case, allow us to reach the final solution. At each step done, this ant has left a certain amount of pheromone along the trail.

By the way, the nest consists of a large number of ants; consequently, several different paths are achieved. Every time a new node is reached, it is released a certain quantity of pheromone. The released pheromone is updated following this rule:

$$\tau_{i,j} = (1 - \rho)\tau_{i,j} + \sum_{k=1}^m \Delta\tau_{i,j}^k$$

where:

- ρ is an **evaporation coefficient**, used to decrease the previous pheromone value. For instance, suppose that the initial pheromone value between i and j is equal to 100, and the evaporation coefficient is equal to 10%; so, in the next round, the total value of pheromone will be 90, such that the 10% of the previous total value was released in the previous step.
- The summation $(\sum_{k=1}^m \Delta\tau_{i,j}^k)$ defines the **overall pheromone** deposited on that portion of the trail, by the m ants that traverse it. Therefore, we have to sum the pheromone left for each ant that decided to traverse that path. The amount of pheromone deposited is inversely proportional to the length of the overall path done by ant k .

$$\Delta\tau_{i,j} = \begin{cases} \frac{1}{L_{i,j}} & \text{if ant } k \text{ used arc } (i, j) \\ 0 & \text{otherwise} \end{cases} \quad (5.2)$$

Ants that found the **shortest path** provide the major contribution to the pheromone released along the trail.

^aThe algorithm is inspired by the ants behavior is not an exact replica.

5.2 Artificial Honey Bee Colony Algorithm

Artificial honey bee colony is the second method that tell us something about Swarm Intelligence, even thought it is a little bit less used than **ant colony** algorithm. However, it represents a perfect example of Swarm Intelligence algorithm that uses *different types* of agents.

In this case, the food source is a point in a *n-dimensional space*, which means there is only one solution. In addition, the last statement reveals the algorithm as a population-based method, where we could have a population of solutions but only one can be the best one. There are three main types of bees, which are:

- **Employed bees**: each of them is associated with a specific nectar source.
- **Onlooker bees**: the bees in charge of intensifying the search around a nectar source. They choose the most **promising** food source already discovered by **employed bees**.
- **Scout bees**: scouts are instead the *diversification* bees, those that start a new search looking for the best solution.

The food or nectar source represents one of the solutions. Each solution has a fitness score equal to its size; larger solutions are considered more promising by agents. Like in local search, bee colony algorithm does not guarantee to converge to the best solution, so this algorithm is **not complete**.

The algoritm itself is not too complicated, it can be described in four fondamentals steps, as follows:

```
InitializationPhase()
repeat
    EmployedBeePhase()
    OnlookerBeePhase()
    ScoutBeePhase()
    Sol=BestSolutionSoFar
Until (Cycle=MaxCycleNum or MaxCPUtime)
```

1. InitializationPhase().

Initially, a set of solutions are randomly selected from the food sources by the employed bees. Each solution X_m is composed by n variables X_{mi} , and each of them is subject to a lower and upper bound.

2. EmployedBeePhase().

Each employed bee is associated with a food source and evaluates it through a fitness function. Basically, it performs a local search on that food source:

starting from the neighborhood $N(s)$, where s is the current solution, it try to maximize or minimize over the landscape.

3. OnlookerBee().

As we said, the most promising nectar sources attract more onlooker bees and they intensify the exploration phase already started from the employed bees. The probability that an onlooker bee join an exploration depends only by the fitness score related to that solution.

4. ScoutPhase().

Once that the food source is exhausted, all the points that belong to the neighborhood $N(s)$ are evaluated, the employed bees become the scout ones and they choose the next point on the landscape randomly.

5.3 Particle Swarm Optimization

Particle Swarm Optimization is the last Swarm Intelligence algorithm discussed. *PSO*, acronym of Particle Swarm Optimization, is a technique inspired by the behavior of flocks of birds and, in particular, considers the interaction mechanisms between individuals that make up the swarm as the main knowledge.

From the interactions we can retrieve an unique emerging behavior: each entity of the swarm follows its neighborhood, staying inside the flock and trying to avoid collisions with his neighbors.

With these rules it is possible to describe and model the collective move of a flock with no common objective, but for simplicity we suppose that the flock is looking for a food source. Defined the food source, each individual of the swarm has two possibilities:

- **Individualistic choice:** move away from the group to reach the food.
- **Social choice:** stay inside the group.

If more than one entity moves toward the food, the other flock members do the same; this is the so called **positive feedback**, individuals imitate successfull behaviors changing direction toward promising areas.

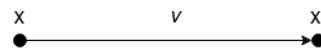
An important feature of this method is the concept of **proximity**, in which individuals are influenced by the actions of the other individuals closest to them. Therefore, given that individuals are part of multiple sub-groups, which are the neighborhood of those individuals, the spread of information through the flock is guaranteed. PSO is the unique algorithm seen so far that has a **common knowledge**.

Let's examine PSO algorithm in details.

Particle Swarm Optimization algorithm

Summing up, PSO optimizes a problem by setting a population of solutions, and moves these solutions, also called **particles**, in the search space through simple mathematical formulas, using **vectors**.

Given an initial position x , a point in a N-dimensional space, it moves the flock to a new solution x^* , as shown in the image below.



Our main goal is to define the speed of movement; the movement of particles is done if and only if a better solution is discovered, rather than the current one. This behavior can be expressed as:

$$f : R^n \rightarrow R.$$

It takes a solution, vector-format like, and produces a fitness value. The algorithm terminates when it finds a solution a , such that:

$$f(a) \leq f(b)$$

for all b in the search space^a.

So, given:

- S , number of particles in the population.
- \mathbf{x}_i , current position of particle i .
- \mathbf{v}_i , current speed of particle i .
- \mathbf{p}_i , best solution found so far by the particle i .
- \mathbf{g} , best solution found so far by the entire swarm^b.

The initialization phase goes as follows:

1. Initialize the particle's position with a uniformly distributed random vector.
2. Initialize the particle's best known position to its initial position: $p_i \leftarrow x_i$.
3. If $f(p_i) < f(g)$ update the swarm's best known position: $g \leftarrow p_i$.
4. Initialize the particle's velocity.

Until a termination criterion is met, PSO repeats the subsequent actions for each particle of S :

1. Takes random numbers.
2. From those random numbers updates the particle's velocity.
3. From those random numbers updates the particle's position.
4. If $f(x_i) \leq f(p_i)$, updates the particle's best position: $p_i \leftarrow x_i$.
5. If $f(p_i) \leq f(g)$, update the swarm's best known position: $g \leftarrow p_i$.

At the end it returns the best found solution \mathbf{g} .

^aIt can be seen as a kind of minimization problem.

^b \mathbf{g} represents the shared knowledge between entities of the swarm. Remember, PSO is the unique algorithm seen so far that has a common knowledge.

Chapter 6

Games

In the Swarm Intelligence part we have saw different types of algorithms, in which single entities are in a such way cooperating to reach the same goal state. However, multiagent environments has to account all the moves done by any single agent, either they are cooperating or competing.

In this chapter we cover **competitive environments**, also called **games**, in which the agents' goals are in conflict. Usually, in AI applications are considered games that have the following properties:

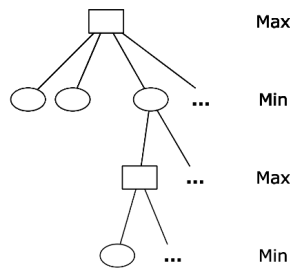
- **Two-player games.**

Games designed only for two players, in which they take turns and have complementary objective functions.

- **Perfect Knowledge.**

Perfect knowledge means games in which players have the same informations. For instance, the algorithms below are not applicable for card games, where dominates *information asymmetry*.

In this case, games are described as a part of *search strategies*, so any match development can be expressed as a search tree, in which the root is the starting position and the leaves are the final positions. Each node, that composed the tree, is a **state** of the game and edges represents all the possible **actions** coming out from a state. In addition, below each leaf node is reported an **utility value**, that are simply integer values associated to **terminal** states.



The image above shows all the features defined previously. Before moving on, we focus on two more aspects of the illustrated **game tree**:

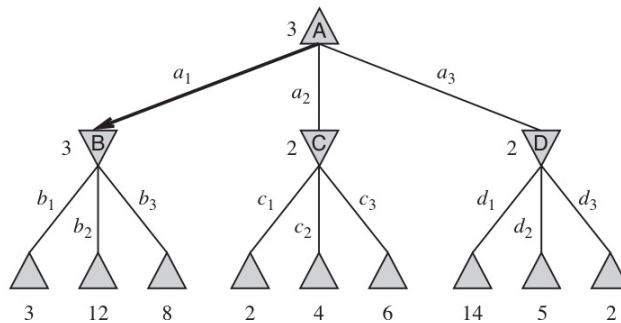
- The two players are called *MAX player* and *MIN player*, and MAX player always moves first.
- The **square nodes** are related to MAX player moves, instead the **circle nodes** define all the possible moves for the MIN player.

In a traditional search problem, the optimal solution is achieved by a sequence of steps, but in games this is not possible. The main difference between games and search strategies is the impossibility to decide the whole trail that bring us from the root node to the goal node; in games there are two players taking turns and selecting each time their own moves.

Let's see an example for a better understanding.

Example

i.e. General game tree.



The structure of the game tree is quite easy to understand. As we said, the first move is given to the MAX player. MAX player will choose the node with the highest utility value possible. After that, MIN player moves and chooses the lowest value.

Conceptually, we are doing a **straight-forward propagation**, once a choice is selected we propagate it until a final state is reached. But, it sounds weird:

How does any player involved know about the next move taken by its opponent?

Often, in game trees is performed the so called **backward propagation** method. Generated the data structure, we start from the leaf nodes, or the terminal states, and then we carry up the initial decision to the root node. Let's apply this observation to the previously game tree.

The utility values applied to the final states are:

$\langle 3, 12, 8 \rangle$ for the 1st branch

$\langle 2, 4, 6 \rangle$ for the 2nd branch

$\langle 3, 2, 2 \rangle$ for the 3rd branch

MIN player chooses for each branch the lowest value, so it carries up to the above nodes: $\langle 3, 2, 2 \rangle$. Now it's MAX turn, the utility values are:

$\langle 3, 2, 2 \rangle$

It takes the highest value, which is 3.

This example shows how the **Min-Max algorithm** works.

6.1 Min-Max Algorithm

Min-Max algorithm computes the decision from the current state. It uses a simple recursive computation of the **minmax values** of each successor state, implementing directly the following definition.

Min-Max Algorithm

Given s the current state such that $s \in S$, where S is the set containing all the possible game states. The minmax choice is:

$$\minmax(s) = \begin{cases} \text{Utility}(s) & \text{If game is over} \\ \max_{a \in \text{Actions}(s)} & \text{If MAX moves} \\ \min_{a \in \text{Actions}(s)} & \text{If MIN moves} \end{cases}$$

The algorithm computes a complete *DFS* exploration of the game tree, so it doesn't guarantee **completeness**, even though is an **optimal** solution, as we already know. Given m the maximum depth and b the branching factor, the time complexity is $O(b^m)$ and the space complexity is $O(bm)$.

For a real game, this complexity is totally impractical, but this method serves as

the main basis for more practical algorithms.

6.2 Min-Max Algorithm Revised

By the way, there's a revised version of the Min-Max algorithm, based on this assumption:

Look forward few levels and assess the configuration of a non-terminal node.

In practice we apply the Min-Max algorithm up to a certain depth. If we develop the whole tree, Min-Max method becomes very inefficient, it grows exponentially according to the depth of the tree.

The solution undertaken consists in an **evaluation function** for estimating the quality of a certain node, that can be expressed as:

$$E(n) = \begin{cases} -1 & \text{If MIN wins} \\ +1 & \text{If MAX wins} \\ 0 & \text{If they have the same probability} \end{cases}$$

Anyway, a huge problem persists: *how do we decide if to expand a node or not?* Well, such that Min-Max revised follows the same concept of *Depth-limited search*, we should expand the game tree until a certain depth l is reached, defined in the starting phase of the computation.

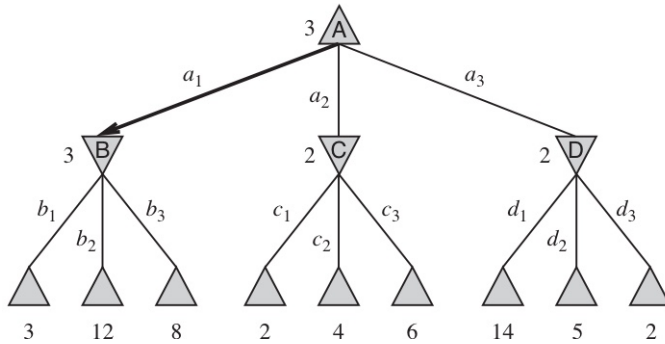
However, more tactically moves necessitate evaluation to a **higher depth**, continuing the search until the quiescence condition is achieved - the point where the evaluation function $E(n)$ values stabilize. Additionally, the resulting game tree generates a large number of **useless moves** which, in a real scenario, would never be considered.

6.3 Alpha-Beta Pruning Algorithm

The exponential growth in the number of game states appears to be the biggest problem with the Min-Max algorithm. We have discovered that computers simply play all the possible matches, evaluate leaf nodes and then propagate back the initial choice. Additionally, Min-Max revised algorithm shows us that the resulting game tree generates so many useless moves, even though they will never occur in a real scenario.

Therefore, the following idea to avoid this bad behavior may be to reduce the size of the tree. The best-known technique is **Alpha-Beta Pruning**.

Consider the two players game used before.



The outcome received by the figure is that we can identify the minmax choice without evaluate the other two final states of the node C . Another way to express what happens can be described through a simplification of Min-Max formula.

Let the two unevaluated states of node C have values x and y . Then the utility value of the root node is given by:

$$\begin{aligned} \text{minmax}(\text{root}) &= \max(\min(3, 12, 8), \min(2, x, y), \min(14, 5, 2)) \\ \text{minmax}(\text{root}) &= \max(3, 2, 2) \\ \text{minmax}(\text{root}) &= 3. \end{aligned}$$

In other words, it doesn't matter which are the real values of the unvaluated expressions, MAX will choose always the utility value 3, such that is the highest number between all the possible choices. Starting from some definitions we can generalize the algorithm behavior.

Definition

The values in **MAX** nodes are **Alpha-values**.

Definition

The values in **MIN** nodes are **Beta-values**.

Given these assumptions, we summarize Alpha-Beta Pruning method, splitting the cases in base of which player is currently moving.

Definition

The game tree is pruned as follows:

- If a **Alpha-value** is greater than a **Beta-value** of a descending node: stop the generation of children of the descending node.
- If a **Beta-value** is smaller than a **Alpha-value** of a descending node: stop the generation of children of the descending node.

The effectiveness of Alpha-Beta Pruning is highly dependent on the order in which the states are examined. For instance, we could not prune any successors of node D at all because the worst successors were generated first. If the third successor of D had been generated first, we would have been able to prune the other two. If this can be done¹, then it turns out that Alpha-Beta requires $O(b^{m/2})$ to pick the best move, instead of $O(b^m)$ for Min-Max. Anyway, in the average case with random distribution of the node values, the number of nodes examined becomes about $O(b^{3/4})$.

¹When the best nodes are evaluated first.

Chapter 7

Automated Planning

Automated planning is an important problem solving activity, which consists in summarizing a sequence of actions performed by an agent that leads from an initial state to a given target state.

For humans this type of tasks are very easy to perform, but for computers is one of the most difficult. Additionally, we need a set of symbols that allow us to describe every single action taken, that cannot be **natural language**. Generally, natural language should be avoided as it is the primary cause of ambiguity.

The foundations about automated planning are given by:

1. Initial state.
2. State to achieve, also called goal state.
3. Set of actions that the agent can perform. These actions should not be macro-actions or actions that our agent cannot carry out.

Despite the goal consists to reach a target state, we focus on the steps necessary that could bring us from the initial state to the final one. Before moving on, we have to define some basic concepts about automated planning.

Definition

An **automated planner** is an intelligent agent that operates in a certain domain, described by:

1. A representation of the initial state.
2. A representation of the goal state.
3. A formal description of the executable actions.

Definition

Domain theory defines a formal description about all the executable actions.

Definition

Each action is identified by a name^a and formalized through **pre-conditions** and **post-conditions**, which are expressed as follows:

- Pre-conditions are the conditions which **must hold** to ensure that the action can be executed.
- Post-conditions represent the **effects** of the action in the environment.

^aSo many times we can perform the same actions with different variables, therefore can be useful call them with a **class name**.

Let's consider a trivial example just to fix these concepts.

Example

i.e. Block world.



The executable actions are:

1. **Stack(X,Y)**
Pre-conditions: holding(X), clear(Y)
Post-conditions: handempty, clear(X), on(X,Y)
2. **Unstack(X,Y)**
Pre-conditions: handempty, clear(X), on(X,Y)
Post-conditions: holding(X), clear(Y)
3. **Pick-up(X)^a**
Pre-conditions: handempty, ontable(X), clear(X)
Post-conditions: holding(X)
4. **Put-down(X)**
Pre-conditions: holding(X)
Post-conditions: ontable(X), clear(X), handempty

From a logic point of view, all the inner functions are **predicates**, by these properties we can describe all the possible situations. As the example shows, predicates are generally used for pre-conditions and post-conditions of the actions.

^aDifferent from **Stack**, **Pick-up** grabs a block on the table that it is not on any other

block.

When an action is performed all the pre-conditions become false, all the post-conditions become true and all the untouched conditions should be unchanged. In logic this is called **frame problem**; everything that is untouched by an action should be unchanged, moved to the next state.

Our goal is to determine a resolution process, a sequence of actions that leads us to the final state. This is achieved by an intelligent agent that implements an algorithm. As usual, the embedding algorithm has some features, as:

- **Completeness.**

A planner or an agent is **complete** if it always finds a plan when it exists.

- **Correctness.**

A planner or an agent is **correct** when the solution found leads from the initial state to the goal.

In addition, it's possible to divide planners according to the type of strategies used for the planning, which are:

- **Offline planners.**

Offline planners, also called **generative planners**, work on representations of the world, they draw up plans and then compute them.

- **Online planners.**

Online planners, also named **reactive planners**, work in the world, doing changes in the current environment.

The main difference between these strategies is that plans generated by generative agents are purely **abstract**; they do not change the current environment. This characteristic means that the plan design process can be directly seen as a **search process**; we may find out a list of actions or a sequence of steps that allow us to reach the final goal¹.

The **execution** phase involves the implementation of the plan. This phase is typically characterized by two main attributes:

- **Irreversibility.**

Once a state transition is made, it is generally not backtrackable, making the execution non-reversible.

- **Non-deterministic.**

Actions are performed under real-world uncertainty, meaning the outcome may

¹They are, in a such way, both **constructive algorithms**.

not be entirely predictable and unexpected behaviors might occur.

We will look at the following planning strategies:

- Planning as search.
- Linear planning.
- Deductive planning.
- Nonlinear planning - Partial Order Planning (POP).
- Hierarchical planning.
- Conditional planning.
- Graph-based planning.

7.1 Planning as Search

Planning is indeed a **search activity**. We already know which are uninformed and informed search strategies, how to represent a search tree and when we have to stop the search activity; the translation might be very easy.

Simply game states should be transformed in tree nodes, from each node a certain number of outgoing arcs represent all the executable actions and, finally, the search activity will be stop when we reach a node that contains our goal state.

Why don't we use logic for solving planning problems?

7.2 Linear planning

7.3 Deductive planning

Deductive planning employs logic to represent states, goals and actions, and consequently generates a plan that resembles the proof of a theorem. To solve planning problems using logic formulas, we just need to add a state in which properties or predicates are true. It is no longer called **predicate**, but instead is called **fluent**.

The conceptual difference is that a **fluent's truth** is verified only within the context of the current state, whereas a traditional **predicate** typically represents a property that is independent of the specific state.

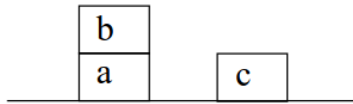
Deductive planning employs two main logic formulations, named:

- **Green formulation**
- **Kowalsky formulation**

We will start by examining the Green logic formulation.

Example

i.e. Block world.



Instead of writing

$$on(a, b), ontable(c)$$

we can express the same predicates adding a new term

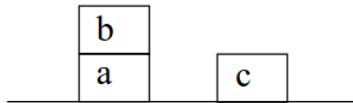
$$on(a, b, S), ontable(c, S)$$

where S symbolises a **game state**.

This example introduces the **situation** entity. A situation is a state in which something is true. Therefore, the logic fluent $on(b, a, S)$ describes a state S where the block b is above the block a . In addition, actions can be seen as **clauses**.

Example

i.e. Block world.



The action $putontable(b)$ is defined as:

$$\begin{aligned} &on(b, a, S), clear(b, S) \rightarrow \\ &ontable(b, do(putontable(b), S)), clear(a, do(putontable(b), S)) \end{aligned}$$

where:

1st $on(b, a, S), clear(a, S)$ are the pre-conditions.

2nd $do(putontable(b), S)$ ^a is the new state achieved by the current action.

3th $ontable(b, do(putontable(b), S)), clear(a, do(putontable(b), S))$ are the post-conditions.

^a**putontable(...)** is the union of the previous **stack(...)** and **putdown(...)** predicates.

Specifically, the last instance is a **First Order Logic** clause, which we can formalize as a **general clause**:

disjunction of negative and positive literals.

We remember the basic rule of any given literals:

$$A \rightarrow B \text{ can be converted in } \neg A \vee B$$

In Green formulation, similar to the Kowalsky formulation, we have a simple mechanism to proof the plan, which is based on the **resolution process**. To better understand this concept, let's consider an example.

Example

i.e. Resolution process of the fluent

$$on(a, b, S_1).$$

So, we are asking if it exists a state S_1 such that the block a is over the block b. Starting from an initial state S , we use the resolution process to formalize if the final goal is reachable.

1st step: define the domain theory, formal descriptions about all the executable actions.

- A.1 $on(a, d, s0)$
- A.2 $on(b, e, s0)$
- A.3 $on(c, f, s0)$
- A.4 $clear(a, s0)$
- A.5 $clear(b, s0)$
- A.6 $clear(c, s0)$
- A.7 $clear(g, s0)$
- A.8 $diff(a, b)$
- A.9 $diff(a, c)$
- A.10 $diff(a, d)$
- A.11 ...

Note that $diff(\dots)$ are considered predicates, meaning their truth values are independent from the current state.

The required action $move(X, Y, Z)$ is expressed in general clause as:

$$\begin{aligned} & on(X, Y, S), clear(X, S), clear(Z, S), diff(X, Z) \rightarrow \\ & clear(Y, do(move(X, Y, Z), S)), on(x, z, do(move(X, Y, Z), S)) \end{aligned}$$

and then we can extract the following **effect axioms**:

- A.12 $\neg on(X, Y, S) \vee \neg clear(Y, S) \vee \neg clear(Z, S) \vee \neg diff(X, Y)$
 $\quad \quad \quad \vee on(X, Z, do(move(X, Y, Z), S))$
- A.13 $\neg on(X, Y, S) \vee \neg clear(Y, S) \vee \neg clear(Z, S) \vee \neg diff(X, Y)$
 $\quad \quad \quad \vee clear(Y, do(move(X, Y, Z), S))$

2nd step: negate the goal state, as required by the resolution process.

$$\neg on(a, b, S_1)$$

For solving it we have to find out its **positive complementary**, that is given by the *A.12* effect axiom.

$$on(X, Z, do(move(X, Y, Z), S))$$

3rd step: match the negative literal^a $\neg on(a, b, S_1)$ by unifying it with positive literal from the domain theory. Replacing the negative literal $\neg on(a, b, S_1)$ in the effect axiom *A.12*, from

$$\begin{aligned} \neg on(X, Y, S) \vee \neg clear(Y, S) \vee \neg clear(Z, S) \vee \neg diff(X, Y) \\ \vee on(X, Z, do(move(X, Y, Z), S)) \end{aligned}$$

it becomes

$$\begin{aligned} \neg on(a, Y, S) \vee \neg clear(a, S) \vee \neg clear(b, S) \vee \neg diff(a, b) \\ \vee on(a, b, do(move(a, Y, b), S)) \end{aligned}$$

then, every negative literal is unified with the positive ones defined in the domain theory. Each successful unification results in the elimination of the literal.

- $\neg on(a, Y, S) \rightarrow A.1$
- $\neg clear(a, S) \rightarrow A.4$
- $\neg clear(b, S) \rightarrow A.5$
- $\neg diff(a, b) \rightarrow A.8$
- $\neg on(a, b, S_1) \rightarrow on(a, b, do(move(X, Y, Z), S))$

Once all the negated conditions are solved by the domain theory, we reach the **empty clause**. The empty clause formalizes the proof of the plan, meaning there is a state S_1 such that the block a is over the block b.

Anyway, if we cannot unify all the negative literals using our domain theory or general clauses, the proof of the plan is not verified: there is no state S_1 such that the block a is over the block b.

^aLiterals are the elements that build a clause. We remember that clauses are the disjunction of two or more literals.

How does the Green formulation treat the **frame problem**²? By Green formulation, to describe any action we have to specify all fluents and predicates that would not change after the execution phase. We need a frame axiom for each condition that is not changed by each action.

²The frame problem is to keep unchanged everything that has not been touched by the actions.

$$\begin{aligned} on(U, V, S) \wedge diff(U, X) &\rightarrow on(U, V, do(move(X, Y, Z), S)) \\ clear(U, S) \wedge diff(U, Z) &\rightarrow clear(U, do(move(X, Y, Z), S)) \end{aligned}$$

For simple problems, this is manageable. But for complex domains, the number of frame axioms to specify every non-change for every action becomes computationally intractable.

Let's proceed to the Kowalsky logic formulation. **Kowalsky formulation** is just another version of the First Order Logic for solving planning problems. It resolves the huge problem about the large amount of frame axioms required by Green formulation. It uses three main fluents, which are:

1st holds(*rel*, **S/A).**

This fluent describes all the properties *rel* that are true in a given state *S* or made true by the execution of an action *A*.

2nd poss(S**).**

The predicate *poss(s)* indicates if a state *S* is possible, or in other words if it is *reachable*.

3th pact(A**, **S**).**

It defines if it is possible to execute an action *A* in a state *S*. In logical terms, the pre-conditions of the action *A* must be true in the state *S*.

If a state *S* is possible and the pre-conditions of *A* are satisfied, then it is possible also the following state produced by *S* and action *A*. The general logic formulae of this assumption is:

$$poss(S) \wedge pact(A, S) \rightarrow poss(do(A, S))$$

where *do(A, S)* produce the following state *S'*.

The power of this formulation is given by its **compactness**, we have to determine only one frame axiom per action. Taking into account the previous example, we would have:

$$hold(V, S) \wedge diff(V, clear(Z)) \wedge diff(V, on(X, Y)) \rightarrow hold(V, do(move(X, Y, Z), S)).$$

The logic assertion formalizes that every relation *V* different from *clear(Z)* and *on(X, Y)* are true, even after the execution of the action *move(X, Y, Z)*.

Example

i.e. Resolution process of the fluent

$$\text{:- } poss(S), holds(on(a, b), S), holds(on(b, g), S).$$

We are asking if it is possible a state S such that the block a is over the block b and the block b is over the block g . We consider the action $move(X, Y, Z)$, which is a generalization of the simpler predicates: **stack(...)** and **unstack(...)**. The Kowalsky formulation requires a different approach than Green formulation. Therefore, it is often useful to take into account all the pre-conditions and post-conditions of the action being considered.

A particular data structure is generally used, consisting of three different lists, which are: *add list*, *delete list* and *frame list*. The add list contains all the post-conditions, the delete list contains all the pre-conditions and the frame list contains all the relations that remain true after the execution of the action. For the action $move(X, Y, Z)$, the structure would be:

$move(X, Y, Z)$

Pre-conditions:

$$\begin{aligned} &on(X, Y) \\ &clear(X) \\ &clear(Z) \end{aligned}$$

Post-conditions, also called effects:

$$\begin{aligned} &clear(Y) \\ &on(X, Z) \end{aligned}$$

1st step: as before, define the initial state in First Order Logic.

- $poss(S_0)$
- $holds(on(c, f), S_0)$
- $holds(on(a, d), S_0)$
- $holds(on(b, e), S_0)$
- $holds(clear(g), S_0)$
- $holds(clear(c), S_0)$
- $holds(clear(a), S_0)$
- $holds(clear(b), S_0)$

2nd step: define the effect of the action, in other words the fluents that hold after the execution phase.

$$\begin{aligned} &holds(clear(Y), do(move(X, Y, Z), S)) \\ &holds(on(X, Y), do(move(X, Y, Z), S)) \end{aligned}$$

3rd step: define the clause about the pre-conditions, determining which are the relations removed by the execution phase.

```

    pact(move(X, Y, Z), S) :-  

        holds(on(X, Y), S) ∧ holds(clear(X), S) ∧ holds(clear(Z), S)  

4th step: define the frame conditions, describing the fluents that remain  

unchanged after the action's execution.  

    holds(V, do(move(X, Y, Z), S)) :-  

        holds(V, S) ∧ diff(V, on(X, Y)) ∧ diff(V, clear(X)) ∧ diff(V, clear(Z))  

5th step: define the state reachability axioms.  

    poss(S0)  

poss(do(move(X, Y, Z), S)) :- poss(S) ∧ pact(move(X, Y, Z), S)

```

7.4 STRIPS

So far we have seen general purpose planning approaches. Since planning is very complicated, why don't we use specific algorithms for solving them? One possibility is given by **STRIPS linear planner**.

STRIPS stands for *Stanford Research Institute Problem Solver*, it is a linear planner that uses **backward search** to develop a plan. Its main features are:

- **State representation.**

Any state is defined by a set of fluents that are true in that state.

- **Goal representation.**

The goal is a set of fluents that hold in the goal state.

- **Action representation.**

Each action is defined by three different lists, which are:

- * **Pre-conditions:** containing fluents that should be true for applying the move.
- * **Delete:** list of fluents that become false after the move.
- * **Add:** composed of fluents that become true after the move.

Everything which is not in the **Add** and **Delete list** is unchanged after the execution of the move. Sometimes the Add and Delete list are glued in an **Effect list** with positive and negative axioms.

As we already said, STRIPS is based on backward search and it relies on two data structures:

- **Goal stack.**

A FIFO queue, so First In First Out data structure, initialized with the goals to be achieved and proceeding backward.

- **Current state.**

A logic description about the initial state. Unlike the goal stack, it proceeds forward until the goal state is reached.

Example

i.e. Resolution of the clause

$$on(c, b) \wedge on(a, c).$$

- 1st step: describe the **current state** and initialize the **goal stack**.

State	Goal stack
<i>clear(b), clear(c)</i>	<i>on(c, b) \wedge on(a, c)</i>
<i>on(c, a), ontable(a)</i>	
<i>ontable(b), handempty</i>	

- 2nd step: divide the goal in subgoals and select one of them from the goal stack.

State	Goal stack
<i>clear(b), clear(c)</i>	on(c, b)
<i>on(c, a), ontable(a)</i>	<i>on(a, c)</i>
<i>ontable(b), handempty</i>	<i>on(c, b) \wedge on(a, c)</i>

- 3th step: check if the selected subgoal is already satisfied by the current state. If it is, delete the subgoal from the goal stack, otherwise perform some actions such that the subgoal can be satisfy.

State	Goal stack
<i>clear(b), clear(c)</i>	<i>holding(c) \wedge clear(b)</i>
<i>on(c, a), ontable(a)</i>	stack(c, b)
<i>ontable(b), handempty</i>	<i>on(a, c) ...</i>

Just one of the **stack(c, b)** preconditions are satisfied by the current state, they become the new subgoals to achieve.

State	Goal stack
<i>clear(b), clear(c)</i>	<i>clear(b)</i>
<i>on(c, a), ontable(a)</i>	<i>holding(c)</i>
<i>ontable(b), handempty</i>	<i>holding(c) \wedge clear(b) ...</i>

The current state tell us that the **block c** is above the **block a**, we have to execute the **unstack(...)** action.

State	Goal stack
<i>clear(b), clear(c)</i>	<i>clear(c) \wedge on(c, Y) \wedge handempty</i>
<i>on(c, a), ontable(a)</i>	unstack(c, Y)
<i>ontable(b), handempty</i>	<i>clear(b) ...</i>

As we can see, all the preconditions about the **unstack(c, a)** action are already satisfied. Remove them from the goal stack and execute the action.

State	Goal stack
<i>clear(b), clear(c)</i>	unstack(c, a)
<i>on(c, a), ontable(a)</i>	<i>clear(b)</i>
<i>ontable(b), handempty</i>	<i>holding(c) ...</i>

Update the current state after the execution phase, report all the effect of the specific action inside the current state.

State	Goal stack
<i>holding(c)</i>	<i>clear(b)</i>
<i>clear(a), clear(b)</i>	<i>holding(c)</i>
<i>ontable(a), ontable(b)</i>	<i>holding(c) \wedge clear(b) ...</i>

The last step allow us to pop out some subgoals from the stack. Every time we have to check a goal conjunction any subgoals that composed it must be verified. Now we execute the action **stack(c, b)**, deleting the pre-conditions and adding the post-conditions inside the current state.

State	Goal stack
<i>holding(c)</i>	stack(c, b)
<i>clear(a), clear(b)</i>	<i>on(a, c)</i>
<i>ontable(a), ontable(b)</i>	<i>on(c, b) \wedge on(a, c)</i>
State	Goal stack
<i>clear(a), clear(c)</i>	<i>on(a, c)</i>
<i>ontable(a), ontable(b)</i>	<i>on(c, b) \wedge on(a, c)</i>
<i>on(c, b), handempty</i>	

Looking at the current state the predicate **on(a, c)** is not satisfied, we have to execute the action **stack(a, c)**.

State	Goal stack
<i>clear(a), clear(c)</i>	stack(a, c)
<i>ontable(a), ontable(b)</i>	<i>on(c, b) \wedge on(a, c)</i>
<i>on(c, b), handempty</i>	
State	Goal stack
<i>clear(a), clear(c)</i>	<i>holding(a) \wedge clear(c)</i>
<i>ontable(a), ontable(b)</i>	stack(a, c)
<i>on(c, b), handempty</i>	<i>on(c, b) \wedge on(a, c)</i>

The **holding(a)** predicate is not verified, **pickup(...)** allow us to grab any block from the table.

State	Goal stack
$clear(a), clear(c)$	pickup(a)
$ontable(a), ontable(b)$	$holding(a) \wedge clear(c)$
$on(c, b), handempty$	stack(a, c)
State	Goal stack
$clear(a), clear(c)$	$ontable(a) \wedge clear(a) \wedge handempty$
$ontable(a), ontable(b)$	pickup(a)
$on(c, b), handempty$	$holding(a) \wedge clear(c)$

All the preconditions of the action **pickup(a)** are already verified by the current state, move to the execution phase. Finally, the resulting data structures allow us to perform the last action **stack(a, c)**.

State	Goal stack
$clear(c)$	$holding(a) \wedge clear(c)$
$ontable(b)$	stack(a, c)
$on(c, b), holding(a)$	$on(b, c) \wedge on(a, c)$
State	Goal stack
$clear(a)$	$on(b, c) \wedge on(a, c)$
$ontable(b)$	
$on(c, b), on(a, c)$	

- 4th step: once the goal stack is empty, stop the running process. It means that we have reached the goal state.

As we saw in the example, STRIPS solves one goal at the time and then moves on to the next one. In any case, this approach is influenced by one main problem: if the chosen order of the goal stack is wrong, a necessary action to reach the next goal may destroy the results of the previous goal.

Example

i.e. Resolution of the clause

$$on(c, b) \wedge on(a, c).$$

In the previous example we chose the following order:

State	Goal stack
$clear(b), clear(c)$	$on(c, b)$
$on(c, a), ontable(a)$	$on(a, c)$
$ontable(b), handempty$	$on(c, b) \wedge on(a, c)$

the goal $on(c, b)$ comes before the goal $on(a, c)$. If the planner chooses the

order where $on(a, c)$ comes before $on(b, c)$, the plan might proceed as follows:

- A sequence of actions $\langle unstack(c, a), putdown(c), pickup(a), stack(a, b) \rangle$ is executed to satisfy the first goal, $on(a, c)$.
- The planner then attempts to satisfy the second goal, $on(c, b)$. Since the block c is now under a , the required actions to move c would inevitably destroy the first goal $on(a, c)$, which was just achieved.

Consequently, the planning process must perform backtracking, reinserting the failed subgoal into the goal stack and forcing the exploration of an entirely new planning strategy. This highlights the inefficiency of sequential planning when faced with goal dependencies.

7.5 Non-linear planner

To overcome the limitations of linear planners that explore the **state space**, the field shifts to **non-linear planners**, specifically **Partial Order Planning**, which instead operate within the **plan space**.

A non-linear planner treats a plan as an object that is gradually refined. It has two main characteristics, which are:

- **Search space.**
Each node of the tree search represents a **partial plan**, and the operators are **plan refinement moves**.
- **Least commitment planning.**
The planner avoids imposing decisions and orderings that are not strictly necessary. This strategy allows us to reduce the amount of backtracking actions required by linear planners.

A plan, defined by this type of planners, is represented as:

- A set of **actions**.
- A set of **casual links**.
- A set of **partial orderings** between the actions. For example, taking two actions A and B , the order $A < B$, means that the action A comes before the action B .

Each plan starts with two fake actions, described as follows:

1st Start action.

It is an action **without preconditions** and its effects match the initial state. Therefore, it relies only to the **initial state**.

2nd Stop action.

Unlike the start one, the stop action is an action **without postconditions** and its preconditions match the goal state. Therefore, it relies only to the **goal state**.

3rd Ordering.

From these two actions we can derive a general rule: *start action < stop action*. In other words, in any plan designed by a non-linear planner the start action comes before the stop action.

The chore mechanisms for managing goal interaction in POP involves **casual links** and the resolution of **threats**.

- Casual links.

A causal link, denoted $\langle S_i, C, S_j \rangle$, is a triple indicating that the action S_i defines the condition C required as precondition for the action S_j . In addition, a causal link stores the causal relations between actions: it traces why a given operator has been introduced in the plan.

- Threats.

An action, S_k , is a **threat** to a causal link $\langle S_i, C, S_j \rangle$ if S_k has an effect that negates the condition C , and no existing ordering constraint prevents S_k from being executed between S_i and S_j .

Threats must be resolved to ensure the established condition C remains true when the actions S_j is executed. The two primary strategies are:

- **Demotion:** imposing the ordering $S_k < S_i$, ensures the destructive action S_k occurs **before** the causal link.
- **Promotion:** imposing the ordering $S_j < S_k$, ensures the destructive action S_k occurs **after** the causal link.

Example

i.e. Purchasing schedule.

Given an initial state

Initial state

sells(sm, banana), sells(sm, milk)
sells(HWS, drill)
at(home)

define a plan that bring us to the following goal state

Goal state $\text{have(milk)}, \text{have(banana)}$ have(drill) at(home)

The executable actions are:

Go(X,Y)Precond: $\text{at}(X)$ Effect: $\text{at}(Y), \neg\text{at}(X)^a$ **Buy(S,Y)**Precond: $\text{at}(S), \text{sells}(S, Y)$ Effect: $\text{have}(Y)$

Start

at(home), sells(HWS, drill), sells(sm, milk), sells(sm, banana)

at(home), have(drill), have(milk), have(banana)

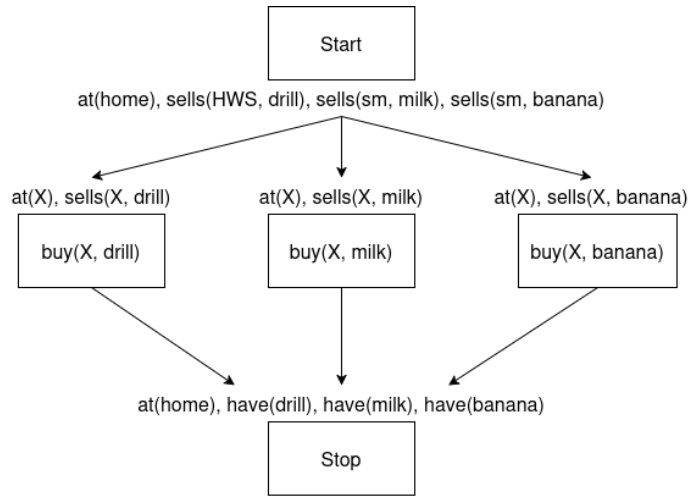
Stop

1st step:

- Select a precondition from the goal state to be fulfilled: have(drill) .
- Select an action that has the precondition have(drill) as postcondition: $\text{buy}(S, Y)$.
- Represent the plan refinement:
 - Link the variable Y with the term drill .
 - Impose ordering constraint: $\text{start} < \text{buy}(S, \text{drill}) < \text{stop}$.
 - Insert the causal link $\langle \text{buy}(S, \text{drill}), \text{have(drill)}, \text{stop} \rangle$.

2nd step:

- Same process in the first step for have(milk) .
- Same process in the first step for have(banana) .

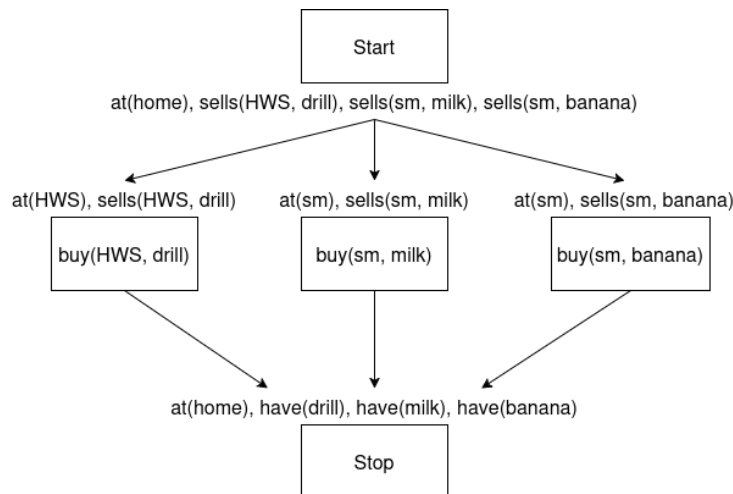


3rd step:

- Select a precondition from the $buy(S, \text{drill})$ state to be fulfilled: $sells(S, \text{drill})$.
- Select an action that has the precondition $sells(S, \text{drill})$ as postcondition: *start*.
- Represent the plan refinement:
 - Link the variable s with the term HWS .
 - Impose ordering constraint: $start < buy(HWS, \text{drill}) < stop$.
 - Insert the causal link
 $\langle start, sells(HWS, \text{drill}), buy(HWS, \text{drill}) \rangle$.

4th step:

- Same process in the third step for $sells(S, \text{milk})$.
- Same process in the third step for $sells(S, \text{banana})$.



5th step:

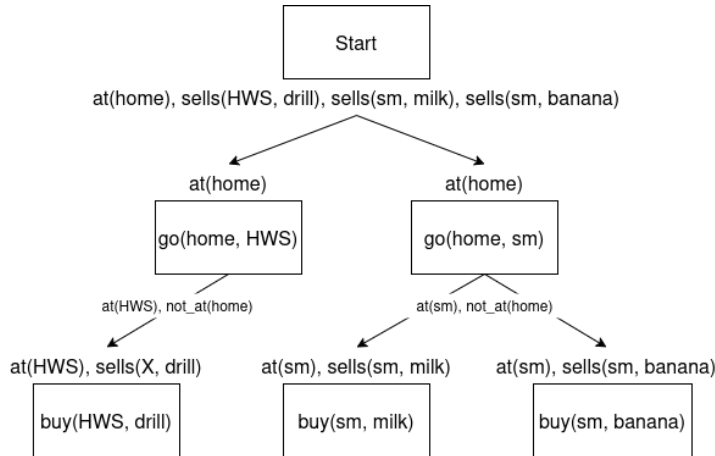
- Select a precondition not yet satisfied: $at(HWS)$.
- Select an action that has the precondition $at(HWS)$ as postcondition: $go(X, HWS)$.
- Represent the plan refinement:
 - Impose ordering constraint:
 $start < go(X, HWS) < buy(HWS, drill)$.
 - Insert the causal link $\langle start, at(X), go(X, HWS) \rangle$.

6th step:

- Select a precondition not yet satisfied: $at(X)$.
- Select an action that has the precondition $at(X)$ as postcondition: $start$.
- Represent the plan refinement:
 - Link the variable X to $home$.
 - Redefine the ordering constraint: $start < go(home, HWS) < buy(HWS, drill)$.
 - Redefine the causal link $\langle start, at(home), go(home, HWS) \rangle$.

7th step:

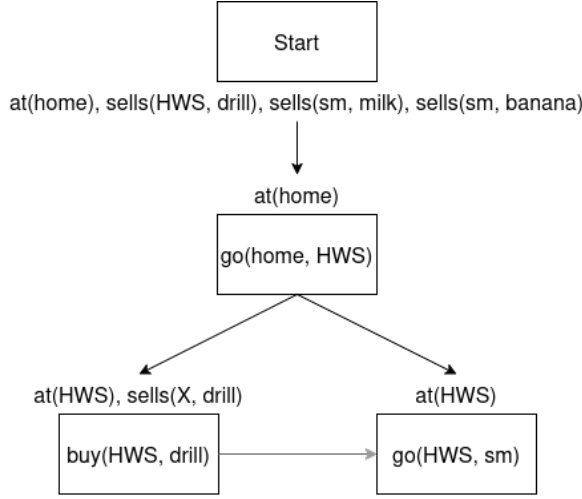
- Same process in the fifth and sixth step for $at(sm)$.



After few steps, one huge problem comes out: the planner cannot perform at the same time the procedure $go(home, HWS)$ and $go(home, sm)$ from the start action. Demotion and promotion in this case are not enough to solve the problem, any constraint ordering does not work.

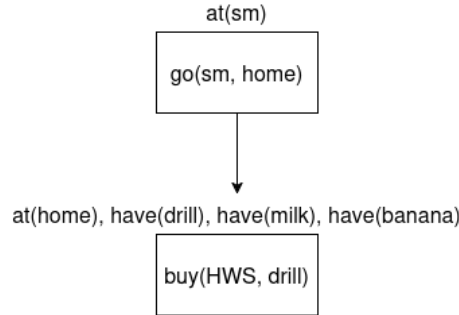
Instead of going back at $home$ between stores, we take as advantage the **current position**. The planner decides to satisfy the precondition $at(sm)$ not from the **start action**, but **after** the procedure $go(home, HWS)$. At the end,

we have a constraint ordering as follows: $buy(HWS, drill) < go(HWS, sm)$.



8^{st} step:

- Solve the preconditions $at(home)$ of the stop action.
- The only way to do this is to put the action $go(X, home)$ before the stop action.



^aThis effect list is represented as the conjunction of the add and delete list.

The eighth step is named the **white knight**, a refinement strategy which inserts a new operator in the plan between two conflict actions³.

Let's examine an other example.

³We remember that two actions are in conflict when the effect of any procedure S_i negate the preconditions of any procedure S_j .

Example

i.e. Sussman anomaly.

Given an initial state

Initial state
 $ontable(a), ontable(b)$
 $clear(b), clear(c)$
 $on(c, a)$

define a plan that reaches the goal state

Goal state
 $on(b, c) \wedge on(c, a)$

The executable actions are:

Putdown(X)

Precond: $holding(X)$

Effect: $handempty, clear(X), ontable(X), \neg Precond$

Stack(X,Y)

Precond: $holding(X), clear(Y)$

Effect: $handempty, on(X, Y), clear(X), \neg Precond^a$

Pickup(X)

Precond: $handempty, clear(X), ontable(X)$

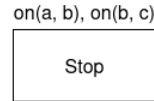
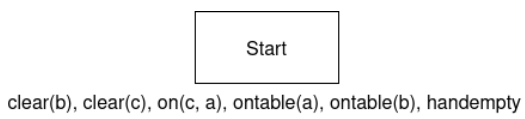
Effect: $holding(X), \neg Precond$

Unstack(X,Y)

Precond: $handempty, on(X, Y), clear(Y)$

Effect: $holding(X), clear(Y), \neg Precond$

Here we are trying to solve the **Sussman anomaly** using POP. As usual, we have to define the initial empty plan, containing two fake actions: the start action and the stop action.

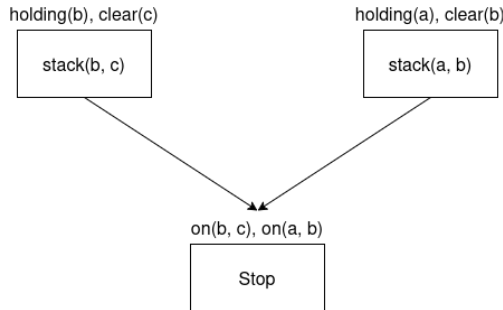


1st step:

- Select a precondition from the goal state to be fulfilled: *on(b, c)*.
- Select an action that has the precondition *on(b, c)* as postcondition: *stack(b, c)*.
- Represent the plan refinement:
 - Impose ordering constraint: *start < stack(b, c) < stop*.
 - Insert the causal link $\langle \text{stack}(b, c), \text{on}(b, c), \text{stop} \rangle$.

2nd step:

- Same process in the first step for *on(c, a)*.



3rd step:

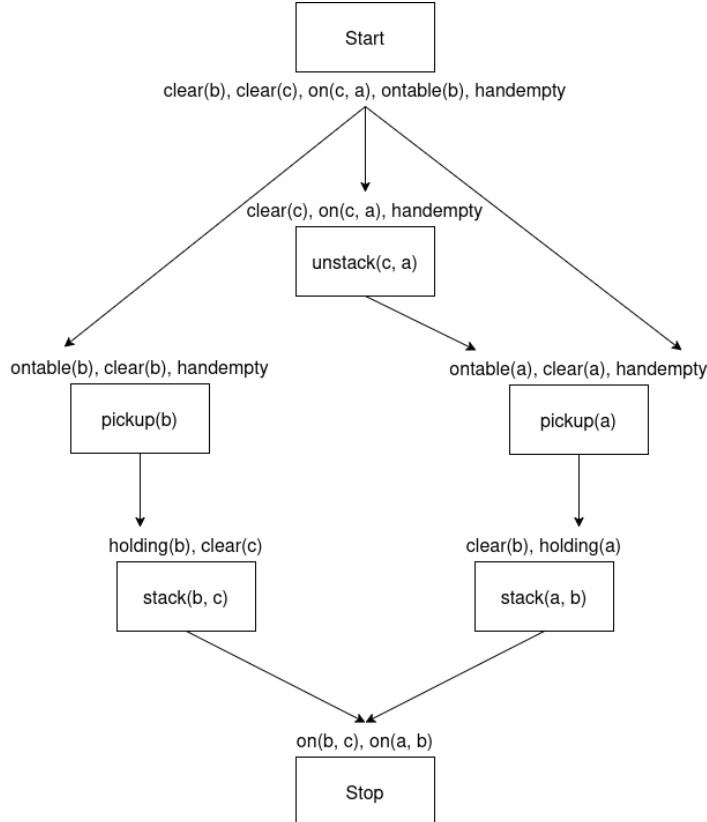
- Select a precondition from the *stack(c, b)* state to be fulfilled: *holding(b)*.
- Select an action that has the precondition *holding(b)* as postcondition: *pickup(b)* or *unstack(b, Y)*.
- Since the initial state defines the block *b* is on the table, we should perform the *pickup(X)* action.
- Represent the plan refinement:
 - Impose ordering constraint: *start < pickup(b) < stack(b, c)*.
 - Insert the causal link $\langle \text{pickup}(b), \text{holding}(b), \text{stack}(b, c) \rangle$.

All the *pickup(b)* preconditions are already satisfied by the start action.

Therefore, we have to insert the causal link from the start action to the $\text{pickup}(\dots)$ action. In addition, as we can see, the precondition $\text{clear}(c)$ of the action $\text{stack}(b, c)$ is already satisfied by the knowledge base given by the start action.

4th step:

- Exactly the same procedure described in the previous step occurs for $\text{stack}(a, c)$ predicate.



By this initial formalization, some **threats** are already coming out, which are:

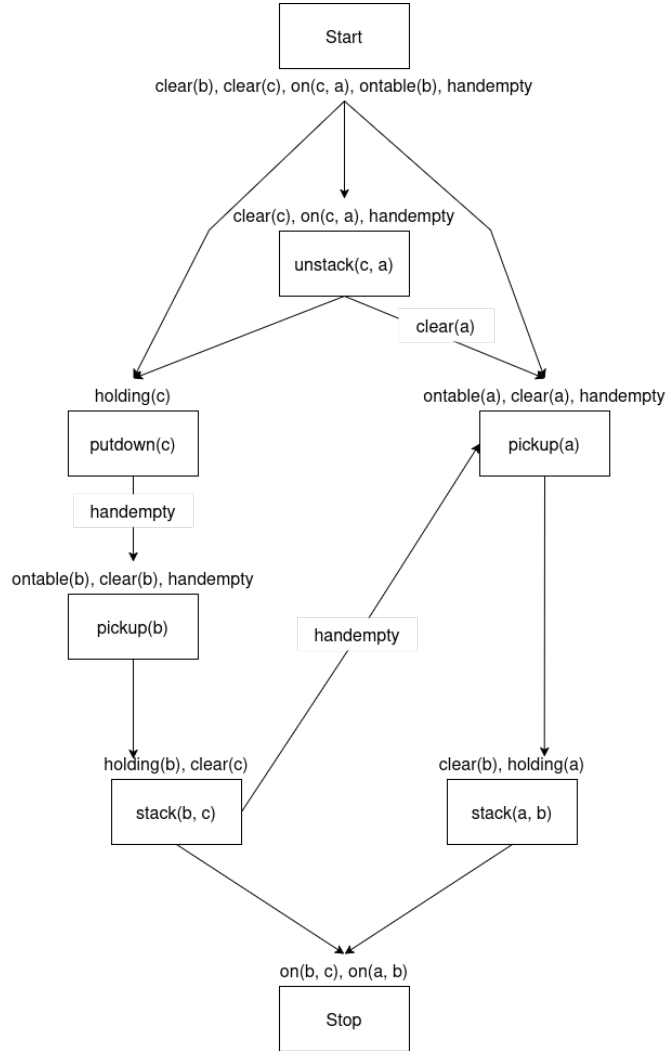
- Performing the action $\text{pickup}(b)$ negates the handempty precondition necessary for the predicate $\text{pickup}(a)$. This problem can be easily solved by enforcing a **promotion** ordering constraint. The action $\text{pickup}(a)$ must be executed after the predicate $\text{stack}(b, c)$, in other words $\text{stack}(b, c) < \text{pickup}(a)$.
- If the first subgoal $\text{on}(b, c)$ is reached, then it's impossible to execute the action $\text{stack}(a, b)$ given this initial state. Any ordering constraint cannot solve this situation.

Following this ordering constraint, the planner must perform backtracking,

forcing the exploration of a new planning strategy and, consequently, losing computational efficiency. The unique solution in this case is to think outside the main scheme, reasoning about how all the different actions can be linked together.

The main intuition is: before performing $stack(b, c)$ action we have to **unstack**^b the block c over the block a . Holding the block c , the next move will put it down on the table. Finally, the *handempty* condition will be true, allowing us to execute all the **stack(...)** predicates. The final ordering scheme is shown below.

$$\begin{aligned} start &< unstack(c, a) < putdown(c) < pickup(b) < \dots \\ \dots &< stack(b, c) < pickup(a) < stack(a, b) < stop \end{aligned}$$



^aTo save space, we did not list every precondition that was denied by the action.

^bUnstack action is a white knight strategy, we are inserting a new action inside the initial plan.

Unfortunately **non-linear planners** can generate very inefficient plans, even though they are correct. In domains of increasing complexity it's hard to use non-linear planners, even though they are complete. Usually the common way to resolve difficult domains is done by **graph planning**.

7.6 Hierarchical planning

Hierarchical planning are planning strategies that use different **levels of abstraction** to create a plan. This algorithm can design a plan following two different ways, which are:

- Assigning **critical values** to any possible precondition.
- Dividing the actions of a plan into **atomic operators** and **macro operators**⁴.

Popular hierarchical planning algorithms are:

- STRIPS-like.
- Partial Order Planning-like.

ABSTRIPS

Planners who enhance the STRIPS-like definition of actions use **criticality values** associated to each possible preconditions; values are proportional to the complexity of the actions achievement.

The planning algorithm proceeds at different levels of abstraction spaces. At each level, preconditions related to a lower criticality value are ignored.

Given some hints, it's possible to summarize some steps that describe the real behavior of ABSTRIPS:

1st A **threshold** value is fixed; generally, it starts from the value associated with the most complex action to achieve.

2nd All the preconditions whose **criticality value** is less than the threshold are considered true, ignored somehow.

3rd STRIPS finds a plan that meets all the preconditions whose criticality value is greater or equal to the threshold chosen previously.

⁴All operators are again defined by preconditions and effects, as usual.

4th It then uses the plan obtained as a guide and it **decreases** the value of the threshold.

5th It extends the plan with operators or actions having a criticality value that satisfies the current threshold.

6th It decreases the value of the threshold until all the preconditions have been considered.

Let's see an example for better understanding.

Example

i.e. Sussman anomaly.

Given an initial state

Initial state

*ontable(a), ontable(b)
clear(b), clear(c)
handempty, on(c, a)*

define a plan that reaches the goal state

Goal state

on(b, c) \wedge on(c, a)

The executable actions are:

Putdown(X)

Precond: *holding(X)*

Effect: *handempty, clear(X), ontable(X), \neg Precond*

Stack(X,Y)

Precond: *holding(X), clear(Y)*

Effect: *handempty, on(X, Y), clear(X), \neg Precond^a*

Pickup(X)

Precond: *handempty, clear(X), ontable(X)*

Effect: *holding(X), \neg Precond*

Unstack(X,Y)

Precond: *handempty, on(X, Y), clear(Y)*

Effect: *holding(X), clear(Y), \neg Precond*

1st step:

- Specify a hierarchical order according to the criticality values associated to the predicates.

Predicates

on(...) (3)
ontable(...), clear(...), holding(...) (2)
handempty (1)

2st step:

- Define the first level of abstraction considering only the preconditions with criticality value equal to 3.
- Determine which action matches the preconditions considered.
- Add to the plan the action to meet the current precondition.

Since the first precondition to meet is *on(c, b)* the only action capable is *stack(c, b)*. All the preconditions of *stack(c, b)* are less critical than the current threshold, therefore they are considered true.

State	Goal stack
<i>handempty</i>	<i>on(a, c)</i>
on(c, b), on(c, a)	<i>on(c, b) \wedge on(a, c)</i>
<i>clear(b), clear(c)</i>	
<i>ontable(a), ontable(b)</i>	

The actions *stack(a, c)* is added following the same process for *stack(c, b)*. The complete plan at level 1 is: $\langle 1.\text{stack}(c, b), 2.\text{stack}(a, c) \rangle$

3st step:

- Define the second level of abstraction considering only the preconditions with criticality value equal to 2.
- Restart from the initial state and insert in the goal stack the initial goals, the action computed at level 1 and their preconditions.

Goal stack
<i>holding(c)</i>
<i>clear(b)</i>
<i>holding(c) \wedge clear(b)</i>
stack(c, b)
<i>holding(a)</i>
<i>clear(c)</i>
<i>holding(a) \wedge clear(c)</i>
stack(a, c)
<i>on(c, b) \wedge on(a, c)</i>

The condition *holding(c)* is satisfiable with the action *unstack(c, X)* and the stack becomes:

Goal stack	
<i>clear(c)</i>	
<i>on(c, X)</i>	
<i>clear(c) \wedge on(c, X)</i>	
unstack(c, X)	
<i>holding(c)</i>	
<i>clear(b)</i>	
<i>holding(c) \wedge clear(b)</i>	
stack(c, b)	
<i>holding(a)</i>	
<i>clear(c)</i>	
<i>holding(a) \wedge clear(c)</i>	
stack(a, c)	
<i>on(c, b) \wedge on(a, c)</i>	

The preconditions of *unstack(c, X)* are all met in the initial state by the substitution *X/a*. Executing the action *unstack(c, a)* the initial state results:

State	Goal stack
<i>clear(b)</i>	<i>clear(b)</i>
<i>clear(a)</i>	<i>holding(c) \wedge clear(b)</i>
<i>ontable(a)</i>	stack(c, b)
<i>ontable(b)</i>	<i>holding(a)</i>
<i>handempty</i>	<i>clear(c)</i>
<i>holding(c)</i>	<i>holding(a) \wedge clear(c)</i>
	stack(a, c)
	<i>on(c, b) \wedge on(a, c)</i>

The complete plan at level 2 is: $\langle \text{unstack}(c, a) \wedge \text{stack}(c, b) \wedge \text{pickup}(a) \wedge \text{stack}(a, c) \rangle$

4st step:

- Define the third level of abstraction considering only the preconditions with criticality value equal to 1.
- Restart from the initial state and insert in the goal stack the initial goals, the action computed at level 2 and their preconditions.

```

Goal stack
 $handempty$ 
 $clear(c)$ 
 $on(c, a)$ 
 $clear(c) \wedge on(c, a) \wedge handempty$ 
unstack(c, a)
 $holding(c)$ 
 $clear(b)$ 
 $holding(c) \wedge clear(b)$ 
stack(c, b)
 $holding(a)$ 
 $clear(c)$ 
 $holding(a) \wedge clear(c)$ 
stack(a, c)
 $on(c, b) \wedge on(a, c)$ 

```

Only the precondition $handempty$ still needs to be considered. The search for a solution to level 3 in this case is simply a check: the solution at level 2 is also correct for level 3 and the search stops.

^aTo save space, we did not list every precondition that was denied by the action.

Macro-operators

This version of hierarchical planning uses two types of operators:

- **Atomic operators.**

Atomic operators represent elementary actions that can be directly executed by an agent.

- **Macro operators.**

Macro operators represent a set of general actions that can be decomposed into **atomic operators**.

Every macro operator before its execution must be decomposed in any single action that makes it. Usually, its decomposition can be done by **precompiled decomposition** or by a **plan**.

Precompiled decomposition occurs as follows: the description of the macro operator is divided into the basic operators to be executed at run-time.

Example

i.e. Cook world.

Given the action

Cook(X)

Precond: $have(X)$, $have(pot)$, $have(salt)$, $in(water, salt)$

Effect: $cooked(X)$

decomposed it in its basic operators.

Decomposition

$S_1 : boil(water)$,

$S_2 : put(salt, water)$,

$S_3 : put(X, pot)$,

$S_4 : boilinWater(X)$

the ordering constraint is: $\langle S_1 < S_2, S_2 < S_3, S_2 < S_4, S_3 < S_4 \rangle$.

Instead the **decomposition** by a **plan** is performed through a low level search for summarizing the atomic actions that composed the macro action. The planning strategy can be either linear or non-linear, even though generally is preferred the second one, like Partial Ordering Planning. A hierarchical non-linear algorithm at each step can choose one of the following behaviors:

- **Reach an open goal with a operator;** we mean the preconditions defined above the actions.
- **Expand a macro step of the plan;** this means taking a macro action already in the plan and replacing it with its more detailed sequence of actions, so its decomposition.

To ensure the decomposition is safe, some properties must be guaranteed. If the macro action A has the effect X and is expanded with the plan P :

- X must be the effect of at least one of the actions in which A is decomposed and it should be protected until the end of the plan P .
- Each precondition of the actions in P must be guaranteed by the previous actions in P or it must be a precondition of A .
- The P actions must not threat any causal link when P is substituted for A in the plan.

Only under these conditions you can replace the macro action A with the plan P . When replacing A with P , the orderings and causal links should be added.

- **Orderings**

- For each B such that $\langle B < A \rangle$ then $\langle B < \text{first}(P) \rangle$ must be imposed⁵.
- For each B such that $\langle A < B \rangle$ then $\langle \text{last}(P) < B \rangle$ must be imposed⁶.

- **Causal link**

- If $\langle S, C, A \rangle$ is a causal link in the initial plan, then it must be replaced by a set of causal links $\langle S, C, S_i \rangle$ where S_i are the actions of P that have C as a precondition.
- If $\langle A, C, S \rangle$ is a causal link in the initial plan, then it must be replaced by a set of causal links $\langle S_i, C, S \rangle$ where S_i are the actions of P that have C as an effect.

7.7 Conditional planning

Up to now we deal only with **generative planners**, also called offline planners: they assume a **closed world assumption**⁷ to design a plan and finally execute the plan created.

However, so many problems should be encountered during the execution of the actions:

- Effects of an action are not the ones expected.
- An action should be executed but its preconditions are not satisfied.

While planning or executing, the agent should perceive the changes in the world and act accordingly. **Reactive planners**, also called online planners, execute real actions while they are planning; therefore they assume an **open world assumption**: they consider that the informations that are not explicitly stated are not false, but **unknown**. The unknown informations can be retrieved by **sensing actions**, modeled as any action seen so far. One peculiarity of these new actions is that they do not change the current state, instead they are waiting to reach new informations by the world considered.

There are different approaches, as **conditional planning** or **integration between planning and execution**; we explore the first type. Conditional planners are search algorithms that generate various alternative plans for each source of uncertainty of the plan. Basically, a conditional plan is composed by:

- Casual actions, that change the current state.
- Sensing actions to retrieve unknown informations.
- Several alternative partial plans of which only one will be executed depending on the results of the observations.

⁵With $\text{first}(P)$, we mean the first action of the decomposition.

⁶With $\text{last}(P)$, we mean the last action of the decomposition.

⁷Offline planners assume that nothing changes while they are planning.

Example

i.e. Tire world.

Given the initial state

Initial state

$on(tire1, hub1), flat(tire1),$
 $inflated(spare), off(spare),$
 $tire(tire1)$

define a plan that reaches the goal state

Goal state

$on(X, hub1) \wedge inflated(X)$

The executable actions are:

putdown(X,Y)

Precond: $off(X), clearHub(Y)$

Effect: $on(X, Y), \neg off(X), \neg clearHub(Y)$

remove(X,Y)

Precond: $on(X, Y), \neg intact(X)$

Effect: $\neg on(X, Y), off(X), clearHub(Y)$

check(X)^a

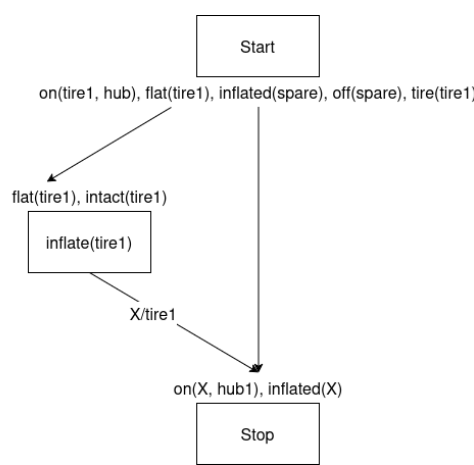
Precond: $tire(X)$

Effect: $knowsWhether(intact(X))$

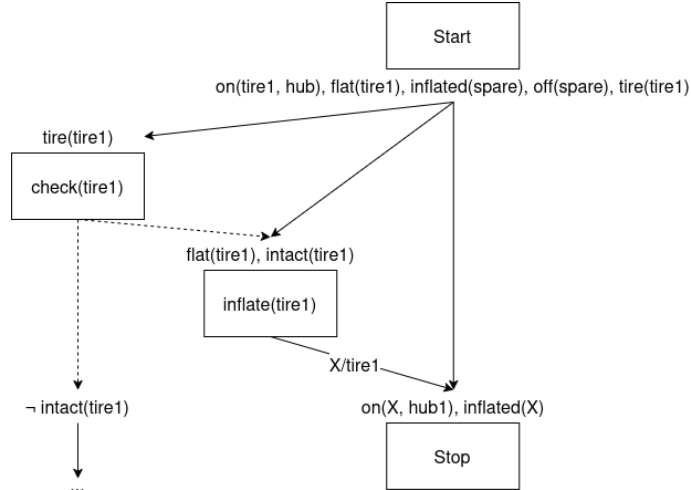
inflate(X)

Precond: $intact(X), flat(X)$

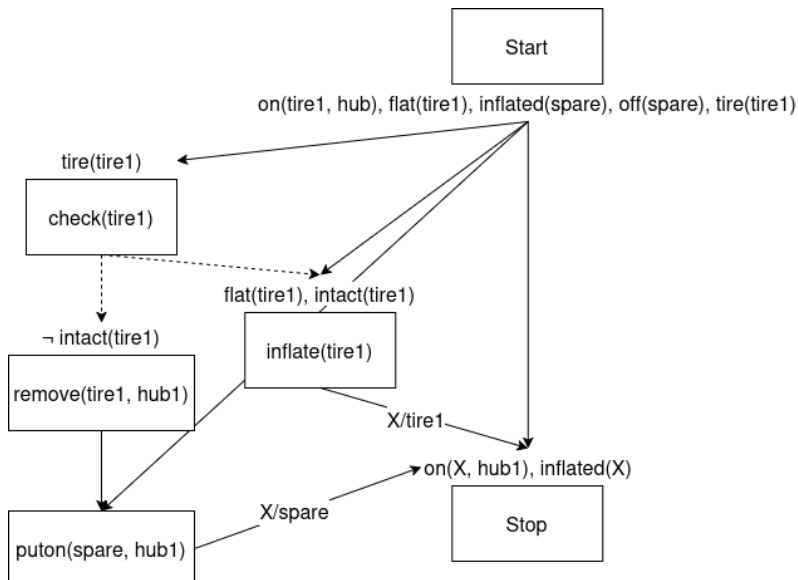
Effect: $inflated(X), \neg flat(X)$



The condition $\text{intact}(\text{tire1})$ does not appear in the description of the initial state and cannot be obtained as effect of any action: the plan will certainly **fail**. Using the sensing action one we can build a **conditional plan**:



The initial partial plan $\text{inflate}(\text{tire1})$ is correct only if the condition $\text{intact}(\text{tire1})$ is true in the initial state; if this is not verified, we should generate another partial plan that takes as precondition the opposite case, so the predicate $\neg \text{intact}(\text{tire1})$.



We should generate a copy of the goal for every other executing scenario and create a corresponding plan for each of them. It's easy to observe that any conditional planner could generate an **exponential number** of plans.

$^a\text{check}(\dots)$ is a sensing action. It does not change the current state but it retrieves unknown informations from the world considered.

Chapter 8

Graph planning

Graph planning is one of the most efficient type of complete and correct generative planning. It explicitly introduces the concept of **time**, specifically **when** an action is executed. This technique constructs a data structure called **planning graph**; the graph is extended at each step of the search process. It has some crucial features:

- **Shortest plan.**

Graphplan returns the shortest possible plan (the optimal one) from an initial state to a target state, or it indicates an inconsistency.

- **Closed world assumption.**

Graphplan uses the closed world assumption falling into the category of off-line planners.

- **Combining linear and non-linear planning.**

Graphplan inherits the **early commitment** feature from **linear planners** and the ability to create **partially ordered** sets of actions from **non-linear planners**.

As we saw in the STRIPS linear planning method, all the actions are defined by three different lists:

- **Preconditions:** containing fluents that must be true for applying the action.
- **Delete:** fluents that become false after the execution phase.
- **Add:** fluents that become true after the execution.

Sometimes the Add and Delete list are glued in the **Effect list**, which contains positive and negative literals. A particular characteristic of graph planning is that **objects** have a **type**. For example, if we perform a general action a to transition from state X to state Y , $\langle X, a, Y \rangle$, the executed action will also describe the type of the object being manipulated in the new state.

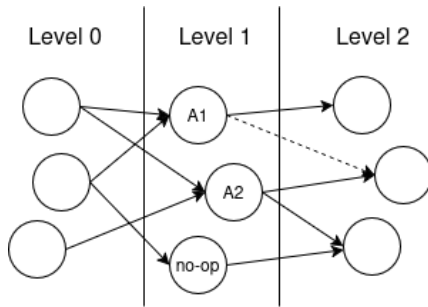
As we already know, the main issue in planning problems is the **frame problem**:

Everything is untouched should hold in the next state.

How does the graph planning strategy treat the frame problem? It uses a new type of action called the **no-op** (no-operation) action, that does not change the state. Let's consider an example for better understanding.

Example

i.e. Planning graph.



The image above represents a **directed leveled graph**, divided into distinct levels. Adjacent levels are connected by **arcs**, and each of them contains a certain number of **nodes**.

Each level has its own meaning, and based on this example, we can observe the following structure:

- *Level 0* corresponds to the initial state.
- *Level 1* contains all actions whose preconditions are met by the propositions in *level 0*.
- *Level 2* contains all postconditions of the actions in *level 1*.
- ...

The graph is further divided into two types of levels:

- **Propositional level**: nodes representing propositions, e.g. *level 0*.
- **Action level**: nodes representing actions, e.g. *level 1*.

Arcs are also divided into categories:

- **Add arcs**: connect the action level to the propositional level.
- **Delete arcs**: as add arcs, connect the action level to the propositional level.
- **Preconditions arcs**: connect the propositional level to the action level.

During the construction of the planning graph, various inconsistencies are identified, both for actions and propositions. Generally, actions and propositions are **mutually exclusive**, therefore they cannot coexist together in a plan. However, a key feature

of this method is that mutex actions or propositions may initially appear in the same level of the planning graph. We must identify these inconsistencies and then apply a set of incompatibility rules.

Two propositions are mutually exclusive if:

- One proposition is the negation of the other.
- All the possible pairs of actions that could achieve them are mutually exclusive.

For any two actions, there are three major types of inconsistencies:

- **Interference:** one action deletes a precondition of the other.
- **Inconsistent effects:** one action negates the effect of another, e.g. the *dash line* represented in the previous figure.
- **Competing needs:** two actions that have mutually exclusive preconditions.

Once the principal incompatibilities have been identified, it's crucial to understand how the planning graph is built. The process is composed by three main steps, which are:

1st. All the propositions contained in the initial state are inserted in the **first propositional level**.

2nd. Create the **action level**:

2.1 For every way to unify the previous propositions with the preconditions of the given operators, insert an **action node** in the subsequent **action level** if and only if two propositions are not labeled as **mutually exclusive**.

2.2 For every proposition in the previous level add a **no-op** (no operation) node in the same **action level**.

2.3 Check if the action nodes do not interfere each other, otherwise mark them as **mutually exclusive**.

3rd. Create the **propositional level**:

3.1 For each action node in the previous level, add a proposition node for every predicate described in the add and delete list of the operator. Propositions in the add list are linked by a **solid line**, instead the propositions in the delete list are linked by a **dash line**.

3.2 Do the same process for the no-op actions. Generally they are connected with a **solid line**.

3.3 Mark as **mutually exclusive** two propositions such that all the ways to achieve the first are incompatible with all the ways to reach the second.

Example

i.e. Cart world.

We have a cart R and two loads A and B that are in the starting position L and must be moved to the target positions P^a.

Given an initial state

Initial state
 $at(A, L), at(L, B)$
 $at(R, L), hasFuel(R)$

define a plan that reaches the goal state

Goal state
 $at(A, P) \wedge at(B, P)$

The executable actions are:

$move(R, Pos_X, Pos_Y)$

Pre-conditions:

$at(R, Pos_X), diff(Pos_X, Pos_Y), hasFuel(R)$

Post-conditions:

$at(R, Pos_Y), \neg at(R, Pos_X), \neg hasFuel(R)$

$load(Object, Pos)$

Pre-conditions:

$at(R, Pos), at(Object, Pos)$

Post-conditions:

$in(R, Object), \neg at(R, Pos), \neg at(Object, Pos)$

$unload(Object, Pos)$

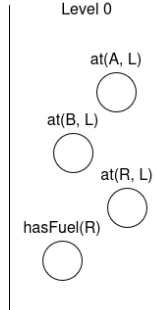
Pre-conditions:

$in(R, Object), at(R, Pos)$

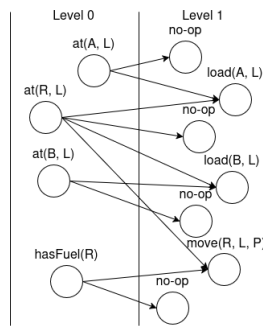
Post-conditions:

$at(Object, Pos), \neg in(R, Object)$

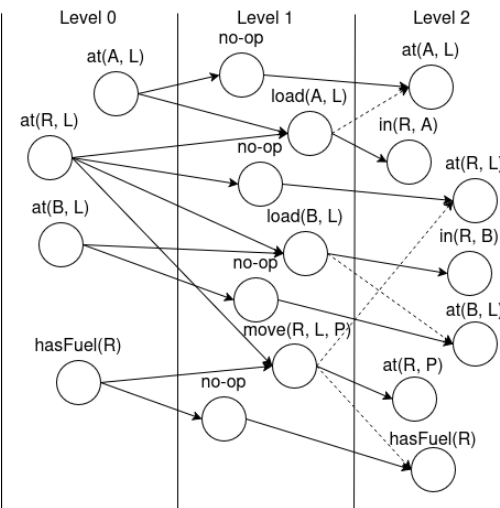
1st step: define the first propositional level, including all the propositions in the given initial state.



2nd step: create the action level, containing all the possible actions, according to the previous propositions, and the no-op nodes.



3th step: describe in a new propositional level all the actions' preconditions and bring forward all the no-op nodes.



At the end, it's necessary to list all the incompatibilities detected by the planning graph, divided into: interference, inconsistent effects and competing needs.

Interference
load(A, L) - move(R, L, P)
load(B, L) - move(R, L, P)
Inconsistent effects
load(A, L) - no-op at at(A, L)
load(B, L) - no-op at at(B, L)
move(R, L, P) - no-op at at(R, P)
move(R, L, P) - no-op at hasFuel(R)
Propositions incompatibilities
at(A, L) - in(R, A)
at(B, L) - in(R, B)
at(R, P) - at(R, L)
at(R, P) - hasFuel(R)
in(A, R) - at(R, P)
in(B, R) - at(R, P)

Before moving on, it's crucial to focus on some steps done about the listed incompatibilities:

- **Interference.**

As we already know, interferences describe when an action deletes the precondition of an another action. Inside the planning graph this occurs between the predicates *load(…)* and *move(…)*.

- **Inconsistent Effects.**

Inconsistent effects define when an action negates the precondition of an another action. Generally, they happen within any possible actions executable in our domain and the *no-op operators*.

- **Propositions incompatibilities.**

Propositions incompatibilities represent a key concept in planning graph, even though they have not been defined yet. We can see their as a summary of the all propositions incompatibilities already in the planning graph. Usually, the main incompatibilities are between:

- **No-op propositions / effects propositions.**

- **New effects coming from the executed actions.**

For instance, we cannot have in the same propositional level the predicate *in(R, A)* if the cart is already in the position *P*, *at(R, P)*.

^aHere we can observe one of the peculiarities of the planning graph: all the objects taken into consideration are **typed**.

Once the planning graph is built, we have to extract a **valid plan**, a connected and consistent subgraph of the planning graph¹. The construction of the valid plan is done **backward**, in a opposite way according to the construction of the **planning graph**.

Additionally, it's possible to take in account some useful theorems that allow us to judge if the valid plan retrieved by the planning graph it's at least partially correct.

1st Theorem

If there is a **valid plan** then it is a **subgraph** of the planning graph.

2nd Theorem

In a planning graph two actions are **mutually exclusive** in a time step if a valid plan that contains both **does not exist**.

3rd Theorem

In a planning graph two propositions are mutually exclusive in a time step if they are inconsistent, one of them **denies** the occurrence of the other^a.

^aGiven the block world, we cannot perform two **stack(...)** actions at the same time.

¹The **correctness** of the valid plan chosen it's not guaranteed.

Chapter 9

Constraints