Foundations of Artificial Intelligence
3. Solving Problems by Searching
Problem-Solving Agents, Formulating Problems, Search Strategies

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Goal-based agents

Formulation: problem as a state-space and goal as a particular condition on states

Given: initial state

Goal: To reach the specified goal (a state) through the execution of appropriate actions

Search for a suitable action sequence and execute the actions
A Simple Problem-Solving Agent

function SIMPLE-PROBLEM-SOLVING-AGENT(percept) returns an action

persistent: seq, an action sequence, initially empty
state, some description of the current world state
goal, a goal, initially null
problem, a problem formulation

state ← UPDATE-STATE(state, percept)
if seq is empty then
    goal ← FORMULATE-GOAL(state)
    problem ← FORMULATE-PROBLEM(state, goal)
    seq ← SEARCH(problem)
    if seq = failure then return a null action
    action ← FIRST(seq)
    seq ← REST(seq)
return action
Properties of this Agent

- Fully observable environment
- Deterministic environment
- Static environment
- Discrete states
- Single-agent setting
Problem Formulation

- **Goal formulation**
  World states with desired properties

- **Definition of the state space**
  (important: only the relevant aspects → abstraction)

- **Definition of the actions that can change the world state**

- **Definition of the problem type, which depends on the knowledge of the world states and actions**
  → states in the search space

- **Specification of the search costs** (search costs, offline costs) and the execution costs (path costs, online costs)
Goal formulation
World states with desired properties

Definition of the state space
(important: only the relevant aspects $\rightarrow$ abstraction)

Definition of the actions that can change the world state

Definition of the problem type, which depends on the knowledge of the world states and actions
$\rightarrow$ states in the search space

Specification of the search costs (search costs, offline costs) and the execution costs (path costs, online costs)

Note: The problem formulation can have a serious influence on the difficulty of finding a solution.
Example Problem Formulation

Given an $n \times n$ board from which two diagonally opposite corners have been removed (here $8 \times 8$):

![Diagram of an $8 \times 8$ board with two corners removed]

Goal: Cover the board completely with dominoes, each of which covers two neighboring squares.

→ Goal, state space, actions, search, ...
Question:

Can a chess board consisting of $n^2/2$ black and $n^2/2 - 2$ white squares be completely covered with dominoes such that each domino covers one black and one white square?
Question:

Can a chess board consisting of $n^2/2$ black and $n^2/2 - 2$ white squares be completely covered with dominoes such that each domino covers one black and one white square?

... clearly not.
Problem Formulation for the Vacuum Cleaner World

- World state space:
  2 positions, dirt or no dirt
  $\rightarrow$ 8 world states

- Actions:
  \textit{Left (L), Right (R), or Suck (S)}

- Goal:
  no dirt in the rooms

- Path costs:
  one unit per action
Problem Types: Knowledge of States and Actions

- State is completely observable
  Complete world state knowledge
  Complete action knowledge
  \(\rightarrow\) The agent always knows its world state

- State is partially observable
  Incomplete world state knowledge
  Incomplete action knowledge
  \(\rightarrow\) The agent only knows which group of world states it is in

- Contingency problem
  It is impossible to define a complete sequence of actions that constitute a solution in advance because the choice of the right action depends on information that will only be available at execution time.
  \(\rightarrow\) We need branching on observations

- Exploration problem
  State space and effects of actions unknown. Difficult!
The Vacuum Cleaner Problem

If the environment is completely observable, the vacuum cleaner always knows where it is and where the dirt is. The solution then is reduced to searching for a path from the initial state to a goal state.

States for the search: The world states 1-8.
If the vacuum cleaner has no sensors, it doesn’t know where it or the dirt is.

In spite of this, it can still solve the problem. Here, states are knowledge states.

States for the search: The power set of the world states 1-8.
**Concepts (1)**

- **Initial State:** The state the agent is in at the beginning
- **State Space:** Set of all possible states
- **Actions:** Description of possible actions. Available actions might be a function of the state.
- **Transition Model:** Description of the outcome of an action (successor function)
- **Goal Test:** Tests whether the state description matches a goal state
Path: A sequence of actions leading from one state to another

Path Costs: Cost function $g$ over paths. Usually the sum of the costs of the actions along the path

Solution: Path from the initial to a goal state

Search Costs: Time and storage requirements to find a solution

Total Costs: Search costs + path costs
Example: The 8-Puzzle

States: Description of the location of each of the eight tiles and (for efficiency) the blank square.

Initial State: Initial configuration of the puzzle.

Actions (transition model defined accordingly): Moving the blank left, right, up, or down.

Goal Test: Does the state match the configuration on the right (or any other configuration)?

Path Costs: Each step costs 1 unit (path costs corresponds to its length).
Example: The 8-Puzzle

- **States**: Description of the location of each of the eight tiles and (for efficiency) the blank square.
- **Initial State**: Initial configuration of the puzzle.
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Example: 8-Queens Problem

Almost a solution:
Example: 8-Queens Problem

Almost a solution:

- **States:**
  Any arrangement of 0 to 8 queens on the board.

- **Initial state:**
  No queen on the board.

- **Successor function:**
  Add a queen to an empty field on the board.

- **Goal test:**
  8 queens on the board such that no queen attacks another.

- **Path costs:**
  0 (we are only interested in the solution).
Example: 8-Queens Problem

A solution:

- **States:**
  Any arrangement of 0 to 8 queens on the board.

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Alternative Formulation

**Naïve formulation**

- States: any arrangement of the 0–8 queens
- State space: \(64 \times 63 \times \cdots \times 57 \approx 10^{14}\) possible states
Alternative Formulation

- Naïve formulation
  - States: any arrangement of the 0–8 queens
  - State space: $64 \times 63 \times \cdots \times 57 \approx 10^{14}$ possible states

- Better formulation
  - States: any arrangement of $n$ queens ($0 \leq n \leq 8$) one per column in the leftmost $n$ columns such that no queen attacks another.
  - Successor function: add a queen to any square in the leftmost empty column.
  - State space: 2057 states
Example: Missionaries and Cannibals

Informal problem description:

- Three missionaries and three cannibals are on one side of a river that they wish to cross.
- A boat is available that can hold at most two people.
- You must never leave a group of missionaries outnumbered by cannibals on the same bank.

→ Find an action sequence that brings everyone safely to the opposite bank.
States: triple \((x, y, z)\) with \(0 \leq x, y, z \leq 3\), where \(x\), \(y\) and \(z\) represent the number of missionaries, cannibals and boats currently on the original bank.

Initial State: \((3, 3, 1)\)

Successor function: from each state, either bring one missionary and one cannibal, two missionaries, two cannibals, or one of each type to the other bank.

Note: not all states are attainable (e.g., \((0, 0, 1)\)) and some are illegal.

Goal State: \((0, 0, 0)\)

Path Costs: 1 unit per crossing
Examples of Real-World Problems

- **Route Planning, Shortest Path Problem**
  Simple in principle (polynomial problem). Complications arise when path costs are unknown or vary dynamically (e.g., route planning in Canada)

- **Travelling Salesperson Problem (TSP)**
  A common prototype for NP-complete problems

- **VLSI Layout**
  Another NP-complete problem

- **Robot Navigation (with high degrees of freedom)**
  Difficulty increases quickly with the number of degrees of freedom. Further possible complications: errors of perception, unknown environments

- **Assembly Sequencing**
  Planning of the assembly of complex objects (by robots)
From the initial state, produce all successive states step by step → search tree.

(a) initial state
(b) after expansion of (3,2,0)
(c) after expansion of (3,3,1)
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From the initial state, produce all successive states step by step → search tree.

(a) initial state

(b) after expansion of (3,3,1)

(c) after expansion of (3,2,0)
Some notations

- **node expansion**
  generating all successor nodes considering the available actions

- **frontier**
  set of all nodes available for expansion

- **search strategy**
  defines which node is expanded next

- **tree-based search**
  it might happen, that within a search tree a state is entered repeatedly, leading even to infinite loops. To avoid this,

- **graph-based search** keeps a set of already visited states, the so-called explored set.
Implementing the Search Tree

Data structure for each node $n$ in the search tree:

- **$n$.State**: the state in the state space to which the node corresponds
- **$n$.Parent**: the node in the search tree that generated this node
- **$n$.Action**: the action that was applied to the parent to generate the node
- **$n$.Path-Cost**: the cost, traditionally denoted by $g(n)$, of the path from the initial state to the node, as indicated by the parent pointers
## Implementing the Search Tree

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- $n.\text{Path-Cost}$: the cost, traditionally denoted by $g(n)$, of the path from the initial state to the node, as indicated by the parent pointers

**Operations on a queue:**

- **Empty?**($\text{queue}$): returns true only if there are no more elements in the queue
- **Pop**($\text{queue}$): removes the first element of the queue and returns it
- **Insert**($\text{element}$, $\text{queue}$): inserts an element (various possibilities) and returns the resulting queue
Nodes in the Search Tree

Node

PARENT-NODE

ACTION = right
DEPTH = 6
PATH-COST = 6

STATE

5  
6  
7  
4  
1  
3  
8  
2
**function** TREE-SEARCH(\textit{problem}) \textbf{returns} a solution, or failure

initialize the frontier using the initial state of \textit{problem}

\textbf{loop} \textbf{do}

\hspace{1em} \textbf{if} the frontier is empty \textbf{then return} failure

\hspace{1em} choose a leaf node and remove it from the frontier

\hspace{1em} \textbf{if} the node contains a goal state \textbf{then return} the corresponding solution

\hspace{1em} expand the chosen node, adding the resulting nodes to the frontier
General Graph-Search Procedure

function TREE-SEARCH(problem) returns a solution, or failure
initialize the frontier using the initial state of problem
initialize the explored set to be empty
loop do
    if the frontier is empty then return failure
    choose a leaf node and remove it from the frontier
    if the node contains a goal state then return the corresponding solution
    expand the chosen node, adding the resulting nodes to the frontier
    only if not in the frontier or explored set
Figure 3.7 An informal description of the general tree-search and graph-search algorithms. The parts of GRAPH-SEARCH marked in bold italic are the additions needed to handle repeated states.

function GRAPH-SEARCH(problem) returns a solution, or failure
initialize the frontier using the initial state of problem
initialize the explored set to be empty
loop do
    if the frontier is empty then return failure
    choose a leaf node and remove it from the frontier
    if the node contains a goal state then return the corresponding solution
    add the node to the explored set
    expand the chosen node, adding the resulting nodes to the frontier only if not in the frontier or explored set
Figure 3.11 Breadth-first search on a graph.
Criteria for Search Strategies

**Completeness:** Is the strategy guaranteed to find a solution when there is one?

**Time Complexity:** How long does it take to find a solution?

**Space Complexity:** How much memory does the search require?

**Optimality:** Does the strategy find the best solution (with the lowest path cost)?

- **Problem describing quantities**
  - $b$: branching factor
  - $d$: depth of shallowest goal node
  - $m$: maximum length of any path in the state space
Search Strategies

Uninformed or blind searches

No information on the length or cost of a path to the solution.

- breadth-first search, uniform cost search, depth-first search,
- depth-limited search, iterative deepening search and
- bi-directional search.
**Search Strategies**

**Uninformed or blind searches**

No information on the length or cost of a path to the solution.

- breadth-first search, uniform cost search, depth-first search,
- depth-limited search, iterative deepening search and
- bi-directional search.

In contrast: informed or heuristic approaches
Breadth-First Search (1)

Nodes are expanded in the order they were produced (\textit{frontier} \leftarrow \text{a FIFO queue}).
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![Diagram of Breadth-First Search](attachment:image.png)
Breadth-First Search (1)

Nodes are expanded in the order they were produced \((\text{frontier} \leftarrow \text{a FIFO queue})\).

Always finds the shallowest goal state first.
Completeness is obvious.
The solution is optimal, provided every action has identical, non-negative costs.
Nodes are expanded in the order they were produced (frontier ← a FIFO queue).

- Always finds the shallowest goal state first.
- Completeness is obvious.
- The solution is optimal, provided every action has identical, non-negative costs.
function BREADTH-FIRST-SEARCH(problem) returns a solution, or failure

node ← a node with \texttt{STATE} = problem.INITIAL-STATE, \texttt{PATH-COST} = 0

\textbf{if} problem.GOAL-TEST(node.STATE) \textbf{then return} SOLUTION(node)

frontier ← a FIFO queue with \texttt{node} as the only element

explained ← an empty set

loop do

\quad \textbf{if} \texttt{EMPTY?(frontier)} \textbf{then return} failure

\quad node ← POP(frontier)  /* chooses the shallowest node in \texttt{frontier} */

\quad add node\texttt{.STATE} to \texttt{explored}

\textbf{for each} \texttt{action} \textbf{in} problem.ACTIONS(node.STATE) \textbf{do}

\quad child ← CHILD-NODE(problem, node, action)

\quad \textbf{if} child\texttt{.STATE} is not in \texttt{explored} or \texttt{frontier} \textbf{then}

\quad \quad \textbf{if} problem.GOAL-TEST(child.STATE) \textbf{then return} SOLUTION(child)

\quad \quad frontier ← INSERT(child, frontier)

Figure 3.11 Breadth-first search on a graph.
Time Complexity:
Let $b$ be the maximal branching factor and $d$ the depth of a solution path. Then the maximal number of nodes expanded is

$$b + b^2 + b^3 + \cdots + b^d \in O(b^d)$$

(Note: If the algorithm were to apply the goal test to nodes when selected for expansion rather than when generated, the whole layer of nodes at depth $d$ would be expanded before the goal was detected and the time complexity would be $O(b^{d+1})$)
Breadth-First Search (3)

**Time Complexity:**
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**Space Complexity:**
Every node generated is kept in memory. Therefore space needed for the frontier is $O(b^d)$ and for the explored set $O(b^{d-1})$. 
Example: \( b = 10; \) 1,000,000 nodes/second; 1,000 bytes/node:

<table>
<thead>
<tr>
<th>Depth</th>
<th>Nodes</th>
<th>Time</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>110</td>
<td>.11 milliseconds</td>
<td>107 kilobyte</td>
</tr>
<tr>
<td>4</td>
<td>11,110</td>
<td>11 milliseconds</td>
<td>10,6 megabytes</td>
</tr>
<tr>
<td>6</td>
<td>( 10^6 )</td>
<td>1.1 seconds</td>
<td>1 gigabyte</td>
</tr>
<tr>
<td>8</td>
<td>( 10^8 )</td>
<td>2 minutes</td>
<td>103 gigabyte</td>
</tr>
<tr>
<td>10</td>
<td>( 10^{10} )</td>
<td>3 hours</td>
<td>10 terabytes</td>
</tr>
<tr>
<td>12</td>
<td>( 10^{12} )</td>
<td>13 days</td>
<td>1 petabyte</td>
</tr>
<tr>
<td>14</td>
<td>( 10^{14} )</td>
<td>3.5 years</td>
<td>99 petabyte</td>
</tr>
</tbody>
</table>
Uniform-Cost Search

- If step costs for doing an action are equal, then breadth-first search finds path with the optimal costs.
- If step costs are different (e.g., map: driving from one place to another might differ in distance), then uniform-cost search is a means to find the optimal solution.
- Uniform-cost search expands the node with the lowest path costs $g(n)$. Realization: priority queue.
Uniform-Cost Search

- If step costs for doing an action are equal, then breadth-first search finds path with the optimal costs.
- If step costs are different (e.g., map: driving from one place to another might differ in distance), then uniform-cost search is a means to find the optimal solution.
- Uniform-cost search expands the node with the lowest path costs $g(n)$. Realization: priority queue.

Always finds the cheapest solution, given that $g(successor(n)) \geq g(n)$ for all $n$. 
Depth-First Search (1)

Always expands an unexpanded node at the greatest depth (frontier ← a LIFO queue).
It is common to realize depth-first search as a recursive function

Example (Nodes at depth 3 are assumed to have no successors):
Depth-First Search (1)

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It is common to realize depth-first search as a recursive function.

Example (Nodes at depth 3 are assumed to have no successors):
In general, the solution found is not optimal.

Completeness can be guaranteed only for graph-based search and finite state spaces.

Algorithm: see later (depth-limited search)
Depth-First Search (3)

**Time Complexity:**

- in graph-based search bounded by the size of the state space (might be infinite);
- in tree-based search, algorithm might generate $O(b^m)$ nodes in the search tree which might be much larger than the size of the state space. ($m$ is the maximum length of a path in the state space).
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**Space Complexity:**
- tree-based search: needs to store only the nodes along the path from the root to the leaf node. Once a node has been expanded, it can be removed from memory as soon as all its descendants have been fully explored. Therefore, memory requirement is only $O(b^m)$. This is the reason, why it is practically so relevant despite all the other shortcomings!
- graph-based search: in worst case, all states need to be stored in the explored set (no advantage over breadth-first)
Depth-Limited Search (1)

Depth-first search with an imposed cutoff on the maximum depth of a path. E.g., route planning: with $n$ cities, the maximum depth is $n - 1$.

Sometimes, the search depth can be refined. E.g., here, a depth of 9 is sufficient (you can reach every city in at most 9 steps).
**function** DEPTH-LIMITED-SEARCH(*problem*, *limit*) **returns** a solution, or failure/cutoff

**return** RECURSIVE-DLS(MAKE-NODE(*problem*.INITIAL-STATE), *problem*, *limit*)

**function** RECURSIVE-DLS(*node*, *problem*, *limit*) **returns** a solution, or failure/cutoff

if *problem*.GOAL-TEST(*node*.STATE) then **return** SOLUTION(*node*)
else if *limit* = 0 then **return** cutoff
else
cutoff_occurred? ← false
for each action in *problem*.ACTIONS(*node*.STATE) do
child ← CHILD-NODE(*problem*, *node*, action)
result ← RECURSIVE-DLS(child, *problem*, *limit* − 1)
if result = cutoff then cutoff_occurred? ← true
else if result ≠ failure then **return** result
if cutoff_occurred? then **return** cutoff else **return** failure
Iterative Deepening Search (1)

- Idea: use depth-limited search and in every iteration increase search depth by one.
- Looks a bit like a waste of resources (since the first steps are always repeated), but complexity-wise it is not so bad as it might seem.
- Combines depth- and breadth-first searches.
- Optimal and complete like breadth-first search, but requires much less memory: $O(b^d)$.
- Time complexity is only little bit worse than breadth-first search (see later).

```python
function ITERATIVE-DEEPENING-SEARCH(problem) returns a solution, or failure
for depth = 0 to ∞ do
    result ← DEPTH-LIMITED-SEARCH(problem, depth)
    if result ≠ cutoff then return result
```

Figure 3.17 The iterative deepening search algorithm, which repeatedly applies depth-limited search with increasing limits. It terminates when a solution is found or if the depth-limited search returns failure, meaning that no solution exists.
Example

Limit = 0

\[ \text{State 1} \rightarrow \text{State 2} \rightarrow \text{State 3} \]

Limit = 1

Limit = 2

Limit = 3
Example
Example

Limit = 0

Limit = 1

Limit = 2

Limit = 0

Limit = 1

Limit = 2
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Limit = 0

Limit = 1

Limit = 2

Limit = 3
Iterative Deepening Search (2)

Number of expansions

<table>
<thead>
<tr>
<th>Iterative Deepening Search</th>
<th>$(d)b + (d - 1)b^2 + \cdots + 3b^{d-2} + 2b^{d-1} + 1b^d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breadth-First-Search</td>
<td>$b + b^2 + \cdots + b^{d-1} + b^d$</td>
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Example: $b = 10$, $d = 5$

<table>
<thead>
<tr>
<th>Breadth-First-Search</th>
<th>$10 + 100 + 1,000 + 10,000 + 100,000$</th>
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<tbody>
<tr>
<td></td>
<td>$= 111,110$</td>
</tr>
<tr>
<td>Iterative Deepening Search</td>
<td>$50 + 400 + 3,000 + 20,000 + 100,000$</td>
</tr>
<tr>
<td></td>
<td>$= 123,450$</td>
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For $b = 10$, IDS expands only 11% more than the number of nodes expanded by (optimized) breadth-first-search.
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<td>( = 123,450 )</td>
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For \( b = 10 \), IDS expands only 11% more than the number of nodes expanded by (optimized) breadth-first-search.

→ Iterative deepening in general is the preferred uninformed search method when there is a large search space and the depth of the solution is not known.
As long as forward and backward searches are symmetric, search times of $O(2 \cdot b^{d/2}) = O(b^{d/2})$ can be obtained.

E.g., for $b = 10$, $d = 6$, instead of 1,111,110 only 2,220 nodes!
Problems with Bidirectional Search

- The operators are not always reversible, which makes calculation the predecessors very difficult.

- In some cases there are many possible goal states, which may not be easily describable. Example: the predecessors of the checkmate in chess.

- There must be an efficient way to check if a new node already appears in the search tree of the other half of the search.

- What kind of search should be chosen for each direction (the previous figure shows a breadth-first search, which is not always optimal)?
## Comparison of Search Strategies

### Time complexity, space complexity, optimality, completeness

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Breadth-First</th>
<th>Uniform-Cost</th>
<th>Depth-First</th>
<th>Depth-Limited</th>
<th>Iterative Deepening</th>
<th>Bidirectional (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete?</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Yes&lt;sup&gt;a,b&lt;/sup&gt;</td>
<td>No</td>
<td>No</td>
<td>Yes&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Yes&lt;sup&gt;a,d&lt;/sup&gt;</td>
</tr>
<tr>
<td>Time</td>
<td>( O(b^d) )</td>
<td>( O(b^{1+\lfloor C^*/\epsilon \rfloor}) )</td>
<td>( O(b^m) )</td>
<td>( O(b^l) )</td>
<td>( O(b^d) )</td>
<td>( O(b^{d/2}) )</td>
</tr>
<tr>
<td>Space</td>
<td>( O(b^d) )</td>
<td>( O(b^{1+\lfloor C^*/\epsilon \rfloor}) )</td>
<td>( O(bm) )</td>
<td>( O(bl) )</td>
<td>( O(bd) )</td>
<td>( O(b^{d/2}) )</td>
</tr>
<tr>
<td>Optimal?</td>
<td>Yes&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Yes&lt;sup&gt;c,d&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

- \( b \): branching factor
- \( d \): depth of solution
- \( m \): maximum depth of the search tree
- \( l \): depth limit
- \( C^* \): cost of the optimal solution
- \( \epsilon \): minimal cost of an action

**Superscripts:**

- <sup>a</sup>: \( b \) is finite
- <sup>b</sup>: if step costs not less than \( \epsilon \)
- <sup>c</sup>: if step costs are all identical
- <sup>d</sup>: if both directions use breadth-first search
Before an agent can start searching for solutions, it must formulate a goal and then use that goal to formulate a problem.

A problem consists of five parts: The state space, initial situation, actions, goal test and path costs. A path from an initial state to a goal state is a solution.

A general search algorithm can be used to solve any problem. Specific variants of the algorithm can use different search strategies.

Search algorithms are judged on the basis of completeness, optimality, time complexity and space complexity.