Artificial Intelligence

Topic 3

Problem Solving and Search

◊ Problem-solving and search
◊ Search algorithms
◊ Uninformed search algorithms
  – breadth-first search
  – uniform-cost search
  – depth-first search
  – iterative deepening search
  – bidirectional search

Reading: Russell and Norvig, Chapter 3
1. Problem Solving and Search

Seen that an intelligent agent has:

- knowledge of the *state* of the “world”
- a notion of how actions or *operations* change the world
- some *goals*, or states of the world, it would like to bring about

Finding a sequence of operations that changes the state of the world to a desired goal state is a *search problem* (or basic *planning problem*).

*Search algorithms are the cornerstone of AI*

In this section we see some examples of how the above is encoded, and look at some common *search strategies*. 
1.1 States, Operators, Graphs and Trees

**state** — description of the world at a particular time  
— impossible to describe the whole world  
— need to abstract those attributes or properties that are important.

**Examples**

**Example 1:** Say we wish to drive from Arad to Bucharest. First we “discretise” the problem:

- **states** — map of cities + our location  
- **operators** — drive from one city to the next  
- **start state** — driver located at Arad  
- **goal state** — driver located at Bucharest

**Find solution:**  
sequence of cities, e.g., Arad, Sibiu, Fagaras, Bucharest
The states and operators form a graph — states form nodes, operators form arcs or edges...
Example 2: The *eight puzzle*

![Start State](image1)

![Goal State](image2)

**states** — description of the positions of the numbered squares

**operators** — some alternatives...

(a) move a numbered square to an adjacent place, or
(b) move blank left, right, up or down — far fewer operators
Example 3: *Missionaries and Cannibals*

**start state** — 3 missionaries, 3 cannibals, and a boat that holds two people, on one side of river

**goal state** — all on other side

**states** — description of legal configurations (ie. where no-one gets eaten) of where the missionaries, cannibals, and boat are

**operators** — state changes possible using 2-person boat
1.1 States, Operators, Graphs and Trees

- \(<\{\text{MMMCCCB}\},\{\}\>)
- \(<\{\text{MMCC}\},\{\text{MCB}\}>\)
- \(<\{\text{MMMC}\},\{\text{CCB}\}>\)
- \(<\{\text{MMMCC}\},\{\text{CB}\}>\)
- \(<\{\text{MMMCCB}\},\{\text{C}\}>\)
- \(<\{\text{MMM}\},\{\text{CCCB}\}>\)
- \(<\{\text{MMMCB}\},\{\text{CC}\}>\)
- \(<\{\text{MC}\},\{\text{MMCCB}\}>\)
- \(<\{\text{MMCCB}\},\{\text{MC}\}>\)
- \(<\{\text{CC}\},\{\text{MMMCB}\}>\)
- \(<\{\text{CCCB}\},\{\text{MMM}\}>\)
- \(<\{\text{C}\},\{\text{MMMCCB}\}>\)
- \(<\{\text{CCB}\},\{\text{MMMC}\}>\)
- \(<\{\text{MCB}\},\{\text{MMCC}\}>\)
- \(<\{\},\{\text{MMMCCCB}\}>\)
1.2 Operator costs

Graphs may also contain the cost of getting from one node to another (ie. associated with each operator, or each arc).

\[ \text{cost of path} = \text{sum of the costs of arcs making up the path} \]
1.2 Operator costs

Usually concerned not just with finding a path to the goal, but finding a cheap path.

*shortest path problem* — find the cheapest path from a start state to a goal state

Where operator costs are not given, all operators are assumed to have unit cost.
A problem is defined by four items:

**initial state**  e.g., “at Arad”

**operators** (or *successor function* $S(x)$)
  e.g., Arad → Zerind  Arad → Sibiu  etc.

**goal test**, can be
  *explicit*, e.g., $x = “at Bucharest”$
  *implicit*, e.g., “world peace”

**path cost** (additive)
  e.g., sum of distances, number of operators executed, etc.

A solution is a sequence of operators leading from the initial state to a goal state.
2. Search algorithms

Basic idea:
offline, simulated exploration of state space by generating successors of already-explored states (a.k.a. expanding states)

```
function General-Search(problem, strategy) returns a solution, or failure
    initialize the search tree using the initial state of problem
    loop do
        if there are no candidates for expansion
            then return failure
        choose a leaf node for expansion according to strategy
        if the node contains a goal state
            then return the corresponding solution
        else expand node and add resulting nodes to the search tree
    end
```
2.1 General search example
2.2 General search in more detail

**General search algorithm**

Given a *start state* $s_0 \in S$, a *goal function* $g(s) \rightarrow \{true, false\}$, and an (optional) *terminal condition* $t(s) \rightarrow \{true, false\}$:

1. Initialise a set $U = \{s_0\}$ of *unvisited* nodes containing just the start state, and an empty set $V = \{\}$ of *visited* nodes.
2. If $U$ is empty halt and report no goal found.
3. Select, according to some (as yet undefined) *strategy*, a node $s$ from $U$.
4. (Optional) If $s \in V$ discard $s$ and repeat from 1.
5. If $g(s) = true$ halt and report goal found.
6. (Optional) If $t(s) = true$ discard $s$ and repeat from 1.
7. Otherwise move $s$ to the set $V$, and add to $U$ all the nodes reachable from $s$. Repeat from 1.

Step 3 is an *occurs check* for cycles.

- Some search strategies will still work without this trade-off — work to check if visited vs work re-searching same nodes again.
- Others may cycle forever.

With these cycles removed, the graph becomes a *search tree*.
2.3 Comparing search strategies

The *search strategy* is crucial — determines in which order the nodes are expanded. Concerned with:

- **completeness** — does the strategy guarantee finding a solution if there is one
- **optimality** — does it guarantee finding the best solution
- **time complexity** — how long does it take
- **space complexity** — how much memory is needed to store states

Time and space complexity are often measured in terms of

- \( b \) — maximum *branching factor* of the search tree
- \( d \) — *depth* of the *least-cost solution*
- \( m \) — *maximum depth* of the state space (may be \( \infty \))
2.4 Implementation of search algorithms

Many strategies can be implemented by placing unvisited nodes in a *queue* (Step 6) and always selecting the next node to expand from the front of the queue (Step 2)

⇒ the way the children of expanded nodes are placed in the queue determines the search strategy.

Many different strategies have been proposed. We’ll look at some of the most common ones...
3. Uninformed search strategies

*Uninformed* strategies use only the information available in the problem definition

- Breadth-first search
- Uniform-cost search
- Depth-first search
- Depth-limited search
- Iterative deepening search
- Bidirectional search

Later we will look at *informed* strategies that use additional information.
3.1 Breadth-first search

Expand shallowest unexpanded node

Implementation:

\[ \text{QUEUEINGFN} = \text{put successors at end of queue} \]

⇒ expand all nodes at one level before moving on to the next
3.1 Breadth-first search

**Complete?** Yes (if $b$ is finite)

**Time?** $O(1 + b + b^2 + b^3 + \ldots + b^d) = O(b^d)$, i.e., exponential in $d$

**Space?** $O(b^d)$ (all leaves in memory)

**Optimal?** Yes (if cost = 1 per step); not optimal in general

*Space* is the big problem; can easily generate nodes at 1MB/sec so 24hrs = 86GB.

Good example of computational explosion…

Assume branching factor of 10, 1000 nodes/sec, 100 bytes/node.

<table>
<thead>
<tr>
<th>Depth</th>
<th>Nodes</th>
<th>Time</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1 millisecond</td>
<td>100 bytes</td>
</tr>
<tr>
<td>2</td>
<td>111</td>
<td>.1 seconds</td>
<td>11 kilobytes</td>
</tr>
<tr>
<td>4</td>
<td>11,111</td>
<td>11 seconds</td>
<td>1 megabyte</td>
</tr>
<tr>
<td>6</td>
<td>$10^6$</td>
<td>18 minutes</td>
<td>111 megabytes</td>
</tr>
<tr>
<td>8</td>
<td>$10^8$</td>
<td>31 hours</td>
<td>11 gigabytes</td>
</tr>
<tr>
<td>10</td>
<td>$10^{10}$</td>
<td>128 days</td>
<td>1 terabyte</td>
</tr>
<tr>
<td>12</td>
<td>$10^{12}$</td>
<td>35 years</td>
<td>111 terabytes</td>
</tr>
<tr>
<td>14</td>
<td>$10^{14}$</td>
<td>3500 years</td>
<td>11,111 terabytes</td>
</tr>
</tbody>
</table>

*Welcome to AI!*
3.2 Uniform-cost search

**Problem:** Varying cost operations

e.g. Romania with step costs in km...
Expand least total cost unexpanded node

Implementation:

\[ \text{QUEUEINGFN} = \text{insert in order of increasing path cost} \]
3.2 Uniform-cost search

Complete? Yes (if step cost $\geq 0$)
Time? # of nodes with path cost $g \leq$ cost of optimal solution
Space? # of nodes with $g \leq$ cost of optimal solution
Optimal? Yes (if step cost $\geq 0$)
3.3 Depth-first search

Follow one path until you can go no further, then backtrack to last choice point and try another alternative.

Implementation:

\[ \text{QUEUEINGFN} = \text{insert successors at front of queue} \]

(or use recursion — “queueing” performed automatically by internal stack)

Occurs check or terminal condition needed to prevent infinite cycling.
3.3 Depth-first search

Finite tree example...
3.3 Depth-first search

**Complete?** No: fails in infinite-depth spaces. — complete for finite tree (in particular, require cycle check).

**Time?** $O(b^m)$.
- may do very badly if $m$ is much larger than $d$
- may be much faster than breadth-first if solutions are dense

**Space?** $O(bm)$, i.e., linear space!

**Optimal?** No

*Space performance is big advantage.*

*Time, completeness and optimality can be big disadvantages.*
3.4 Depth-limited search

= depth-first search with depth limit \( l \)

**Implementation:**

Nodes at depth \( l \) have no successors.

Can be implemented by our *terminal condition*.

Sometimes used to apply depth-first to infinite (or effectively infinite) search spaces. Take “best” solution found with limited resources. (See Game Playing...)

Also in...
3.5 Iterative deepening search

“Probe” deeper and deeper (often bounded by available resources).
3.5 Iterative deepening search

Summary view...
3.5 Iterative deepening search

Complete? Yes

Time? $(d + 1)b^0 + db^1 + (d - 1)b^2 + \ldots + b^d \rightarrow O(b^d)$

Space? $O(bd)$

Optimal? Yes, if step cost = 1

Can also be modified to explore uniform-cost tree

How do the above compare with

- breadth-first?
- depth-first?
3.6 Bidirectional search

Tends to expand fewer nodes than unidirectional, but raises other difficulties — eg. how long does it take to check if a node has been visited by other half of search?
4. Summary

Problem formulation usually requires abstracting away real-world details to define a state space that can feasibly be explored.

- Abstraction reveals states and operators.
- Evaluation by goal or utility function.
- Strategy implemented by queuing function (or similar).

Variety of uninformed search strategies...

<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>Time</td>
<td>$b^d$</td>
<td>$b^d$</td>
<td>$b^m$</td>
<td>$b^l$</td>
<td>$b^d$</td>
<td>$b^{d/2}$</td>
</tr>
<tr>
<td>Space</td>
<td>$b^d$</td>
<td>$b^d$</td>
<td>$bm$</td>
<td>$bl$</td>
<td>$bd$</td>
<td>$b^{d/2}$</td>
</tr>
<tr>
<td>Optimal?</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Complete?</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes, if $l \geq d$</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Iterative deepening search uses only linear space and not much more time than other uninformed algorithms.
The End