Uninformed search methods

Announcements

- **Homework 1 is out**
  - Access through the course web page
  - Two things to download:
    - Problem statement
    - C/C++ programs you will need for the assignment
- **Due date**: September 9, 2003 before the lecture
- **Submission**:
  - **Reports**: on the paper at the lecture
  - **Programs**: electronic submissions
    - Submission guidelines:
**Problem-solving as search**

- Many search problems in practice can be converted to graph search problems
- A graph search problem can be described in terms of:
  - A set of states representing different world situations
  - Initial state
  - Goal condition
  - Operators defining valid moves between states
- Two types of search:
  - Configuration search: solution is a state satisfying the goal condition
  - Path search: solution is a path to a goal state
- Optimal solution = a solution with the optimal value
  - E.g. shortest path between the two cities, or
  - a desired n-queen configuration

**Searching for the solution**

Search: exploration of the state space through successive application of operators from the initial state and goal testing

Search process can be thought of as a process of building a search tree, with nodes corresponding to explored states

Search tree: a data structure that represents all paths from the initial state that has been explored during the search so far
A branch in the search tree = path in the graph

General search algorithm

**General-search** *(problem, strategy)*

initialize the search tree with the initial state of *problem*

loop

if there are no candidate states to explore return failure

choose a leaf node of the tree to expand next according to *strategy*

if the node satisfies the goal condition return the solution

expand the node and add all of its successors to the tree

end loop
General search algorithm

\[\text{General-search (problem, strategy)}\]
\text{initialize} the search tree with the initial state of problem
\text{loop}
\text{if} there are no candidate states to explore \text{return} failure
\text{choose} a leaf node of the tree to expand next \text{according to the} \text{strategy}
\text{if} the node satisfies the goal condition \text{return} the solution
\text{expand} the node and add all of its successors to the tree
\text{end loop}

• Search methods can differ in how they explore the space, that is how they \textit{choose} the node to expand next

Implementation of search

• Search methods can be implemented using the \textit{queue} structure

\[\text{General search (problem, Queuing-fn)}\]
\text{nodes} \leftarrow \text{Make-queue(Make-node(Initial-state(problem)))}
\text{loop}
\text{if} \text{nodes is empty} \text{then return} \text{failure}
\text{node} \leftarrow \text{Remove-node(nodes)}
\text{if} \text{Goal-test(problem) applied to State(node) is satisfied then return} \text{node}
\text{nodes} \leftarrow \text{Queuing-fn(nodes, Expand(node, Operators(node)))}
\text{end loop}

• Candidates are added to \textit{nodes} representing the queue structure
Implementation of the search tree structure

- A **search tree node** is a data-structure constituting part of a search tree.

  - State
  
  - Expand node function – applies Operators to the state represented by the search tree node.

  - Other attributes:
    - state value (cost)
    - depth
    - path cost

Uninformed search methods

- Many different ways to explore the state space (build a tree)

  **Uninformed search methods:**
  
  - use only information available in the problem definition

  - **Breadth first search**
  - **Depth first search**
  - **Iterative deepening**
  - **Bi-directional search**

  **For the minimum cost path problem:**
  
  - **Uniform cost search**
Search methods

Properties of search methods:
• **Completeness.**
  – Does the method find the solution if it exists?

• **Optimality.**
  – Is the solution returned by the algorithm optimal? Does it give a minimum length path?

• **Space and time complexity.**
  – How much time it takes to find the solution?
  – How much memory is needed to do this?

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Parameters to measure complexities.

• **Space and time complexity.**
  – **Complexities** are measured in terms of parameters:
    • $b$ – maximum branching factor
    • $d$ – depth of the optimal solution
    • $m$ – maximum depth of the state space

**Branching factor**

![Branching factor diagram]

Number of operators

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Breadth first search (BFS)

• The shallowest node is expanded first

Breadth-first search

• Expand the shallowest node first
• Implementation: put successors to the end of the queue (FIFO)
Breadth-first search
Breadth-first search

queue

Arad

Oradea

Arad

Timisoara

Oradea

Fagaras

Timisoara

Vilcea

Rimnicu

Fagaras

Rimnicu

Vilcea

Arad

Lugoj

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Properties of breadth-first search

- **Completeness:** Yes. The solution is reached if it exists.
- **Optimality:** Yes, for the shortest path.
- **Time complexity:** ?
- **Memory (space) complexity:** ?

BFS – time complexity

<table>
<thead>
<tr>
<th>depth</th>
<th>number of nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>$2^1 = 2$</td>
</tr>
<tr>
<td>2</td>
<td>$2^2 = 4$</td>
</tr>
<tr>
<td>3</td>
<td>$2^3 = 8$</td>
</tr>
</tbody>
</table>

$d \quad 2^d = b^d$

Total nodes: $O(b^d)$
### Properties of breadth-first search

- **Completeness:** Yes. The solution is reached if it exists.

- **Optimality:** Yes, for the shortest path.

- **Time complexity:**
  \[ 1 + b + b^2 + \ldots + b^d = O(b^d) \]
  exponential in the depth of the solution \(d\)

- **Memory (space) complexity:**
  \[ O(b^d) \]
  every node of the tree is kept in the memory
Depth-first search (DFS)

- The deepest node is expanded first
- Backtrack when the path cannot be further expanded

Depth-first search

- The deepest node is expanded first
- Implementation: put successors to the beginning of the queue
Depth-first search

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Depth-first search

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Depth-first search

Note: Arad – Zerind – Arad cycle

Properties of depth-first search

- **Completeness:** No. Infinite loops can occur.
- **Optimality:** No. Solution found first may not be the shortest possible.
- **Time complexity:** ?
- **Memory (space) complexity:** ?
**DFS – time complexity**

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>(2^1 = 2)</td>
</tr>
<tr>
<td>2</td>
<td>(2^2 = 4)</td>
</tr>
<tr>
<td>3</td>
<td>(2^3 = 8)</td>
</tr>
<tr>
<td>(m)</td>
<td>(2^m - 2^{m-d})</td>
</tr>
</tbody>
</table>

Total nodes: \(O(b^m)\)

**DFS – memory complexity**

**Count nodes kept in the tree structure and/or in the queue**

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</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>(2 = b)</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>(m)</td>
<td>2</td>
</tr>
</tbody>
</table>

Total nodes: \(O(bm)\)
Properties of depth-first search

- **Completeness**: No. Infinite loops can occur.

- **Optimality**: No. Solution found first may not be the shortest possible.

- **Time complexity**:
  \[ O(b^m) \]
  exponential in the maximum depth of the search tree \( m \)

- **Memory (space) complexity**:
  \[ O(bm) \]
  the tree size we need to keep is linear in the maximum depth of the search tree \( m \)

Limited-depth depth first search

- The limit \( l \) on the depth of the depth-first exploration

  Limit \( l = 2 \)

- **Time complexity**:
  \[ O(b^l) \]
  \( l \) - is the given limit

- **Memory complexity**:
  \[ O(bl) \]
Limited depth depth-first search

- Avoids pitfalls of depth first search
- Cutoff on the maximum depth of the tree
- If we know that the solution length is within a limit the solution the algorithm gives is complete
- How to design the limit?
  - 20 cities in the travel problem
  - We need to consider only paths of length < 20
- Without the known limit the search may fail to find the solution
- **Time complexity:** $O(b^l)$  
  $l$ - is the limit
- **Memory complexity:** $O(bl)$

Iterative deepening algorithm (IDA)

- Based on the idea of the limited-depth search, but
- It resolves the difficulty of knowing the depth limit ahead of time.

**Idea: try all depth limits in an increasing order.**

That is, search first with the depth limit $l=0$, then $l=1$, $l=2$, and so on until the solution is reached

**Iterative deepening** combines advantages of the depth-first and breadth-first search with only moderate computational overhead
Iterative deepening algorithm (IDA)

- Progressively increases the limit of the limited-depth depth-first search

Limit 0

Limit 1

Limit 2

...
Iterative deepening

Cutoff depth = 0

Iterative deepening

Cutoff depth = 1
Iterative deepening

Cutoff depth = 1
Iterative deepening

Cutoff depth = 1

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Iterative deepening

Cutoff depth = 2

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Iterative deepening

Cutoff depth = 2

Iterative deepening

Cutoff depth = 2
Iterative deepening

Cutoff depth = 2

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Properties of IDA

- **Completeness**: Yes. The solution is reached if it exists.
  (the same as BFS when limit is always increased by 1)
- **Optimality**: Yes, for the shortest path.
  (the same as BFS)
- **Time complexity**: ?
- **Memory (space) complexity**: ?

IDA – time complexity

![Diagram showing time complexity of IDA](image)

- $O(1)$
- $O(b)$
- $O(b^2)$
- $O(b^d)$
- $O(b^d)$

$d$
Properties of IDA

- **Completeness:** Yes. The solution is reached if it exists. (the same as BFS)
- **Optimality:** Yes, for the shortest path. (the same as BFS)
- **Time complexity:**
  \[ O(1) + O(b^1) + O(b^2) + \ldots + O(b^d) = O(b^d) \]
  exponential in the depth of the solution \(d\)
worse than BFS, but asymptotically the same
- **Memory (space) complexity:**
  \[ O(db) \]
much better than BFS
Elimination of state repeats

While searching the state space for the solution we can encounter the same state many times.

**Question:** Is it necessary to keep and expand all copies of states in the search tree?

**Two possible cases:**

(A) Cyclic state repeats

(B) Non-cyclic state repeats

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Elimination of cycles

**Case A:** Corresponds to the path with a cycle

Can the branch (path) in which the same state is visited twice ever be a part of the optimal (shortest) path between the initial state and the goal?

???
Elimination of cycles

Case A: Corresponds to the path with a cycle
Can the branch (path) in which the same state is visited twice ever be a part of the optimal (shortest) path between the initial state and the goal? No !!

Branches representing cycles cannot be the part of the shortest solution and can be eliminated.

How to check for cyclic state repeats:
Check ancestors in the tree structure.
Do not expand the node with the state that is the same as the state in one of its ancestors.
Elimination of non-cyclic state repeats

Case B: nodes with the same state are not on the same path from the initial state
Is one of the nodes nodeB-1, nodeB-2 better or preferable?

Yes. nodeB-1 represents the shorter path between the initial state and B
Elimination of non-cyclic state repeats

Since we are happy with the optimal solution nodeB-2 can be eliminated. It does not affect the optimality of the solution.

Problem: Nodes can be encountered in different order during different search strategies.

Elimination of non-cyclic state repeats with BFS

Breadth FS is well behaved with regard to non-cyclic state repeats: nodeB-1 is always expanded before nodeB-2
• Order of expansion determines the correct elimination strategy
• we can safely eliminate the node that is associated with the state that has been expanded before
Elimination of state repeats for the BFS

For the breadth-first search (BFS):
- we can safely eliminate all second, third, fourth, etc. occurrences of the same state
- this rule covers both cyclic and non-cyclic repeats !!!

Implementation of all state repeat elimination through marking:
- All expanded states are marked
- All marked states are stored in a special data structure (a hash table)
- Checking if the node has ever been expanded corresponds to the mark structure lookup

Elimination of non-cyclic state repeats with DFS

Depth FS: nodeB-2 is expanded before nodeB-1
- The order of node expansion does not imply correct elimination strategy
- we need to remember the length of the path between nodes to safely eliminate them
Elimination of all state redundancies

- **General strategy:** A node is redundant if there is another node with exactly the same state and a shorter path from the initial state
  - Works for any search method
  - Uses additional path length information

**Implementation: marking with the minimum path value:**

- The new node is redundant and can be eliminated if
  - it is in the hash table (it is marked), and
  - its path is longer or equal to the value stored.
- Otherwise the new node cannot be eliminated and it is entered together with its value into the hash table. (if the state was in the hash table the new path value is better and needs to be overwritten.)