Title: Solving Problems by Searching
AIMA: Chapter 3 (Sections 3.4)

Introduction to Artificial Intelligence CSCE 476-876, Fall 2022
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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 the node and add the resulting nodes to the search tree end

Essence of search: which node to expand first?
$\longrightarrow$ search strategy
A strategy is defined by picking the order of node expansion

## Types of Search

Uninformed: use only information available in problem definition
Heuristic: exploits some knowledge of the domain

## Uninformed search strategies

1. Breadth-first search
2. Uniform-cost search
3. Depth-first search
4. Depth-limited search
5. Iterative deepening depth-first search
6. Bidirectional search

## Search strategies

Criteria for evaluating search:

1. Completeness: does it always find a solution if one exists?
2. Time complexity: number of nodes generated/expanded
3. Space complexity: maximum number of nodes in memory
4. Optimality: does it always find a least-cost solution?

Time/space complexity measured in terms of:

- $b$ : maximum branching factor of the search tree
- d: depth of the least-cost solution
- $m$ : maximum depth of the search space (may be $\infty$ )


## Breadth-first search (I)

$\rightarrow$ Expand root node
$\rightarrow$ Expand all children of root
$\rightarrow$ Expand each child of root
$\rightarrow$ Expand successors of each child of root, etc.

$\longrightarrow$ Expands nodes at depth $d$ before nodes at depth $d+1$
$\longrightarrow$ Systematically considers all paths length 1 , then length 2 , etc.
$\longrightarrow$ Implement: put successors at end of queue.. FIFO


## Breadth-first search (3)

$\longrightarrow$ One solution?
$\longrightarrow$ Many solutions? Finds shallowest goal first

1. Complete? Yes, if $b$ is finite
2. Optimal? provided cost increases monotonically with depth, not in general (e.g., actions have same cost)
3. Time? $1+b+b^{2}+b^{3}+\ldots+b^{d}+b\left(b^{d}-1\right)=O\left(b^{d+1}\right)$ $O\left(b^{d+1}\right)\left\{\begin{array}{l}\text { branching factor } b \\ \text { depth } d\end{array}\right.$
4. Space? same, $O\left(b^{d+1}\right)$, keeps every node in memory, big problem can easily generate nodes at $10 \mathrm{MB} / \mathrm{sec}$ so $24 \mathrm{hrs}=860 \mathrm{~GB}$
Uniform-cost search (I)
$\longrightarrow$ Breadth-first does not consider path cost $g(x)$
$\longrightarrow$ Uniform-cost expands first lowest-cost node on the fringe
$\longrightarrow$ Implement: sort queue in decreasing cost order
When $g(x)=\operatorname{Depth}(x) \longrightarrow$ Breadth-first $\equiv$ Uniform-cost

(a)

(b)

## Uniform-cost search (2)

1. Complete?

Yes, if cost $\geq \epsilon$
2. Optimal?

If the cost is a monotonically increasing function When cost is added up along path, an operator's cost?
3. Time?
\# of nodes with $g \leq$ cost of optimal solution, $\left.O\left(b^{\lceil } C^{*} / \epsilon\right\rceil\right)$ where $C^{*}$ is the cost of the optimal solution
4. Space?
\# of nodes with $g \leq$ cost of optimal solution, $O\left(b^{\left\lceil C^{*} / \epsilon\right\rceil}\right)$

## Depth-first search (I)

$\longrightarrow$ Expands nodes at deepest level in tree
$\longrightarrow$ When dead-end, goes back to shallower levels
$\longrightarrow$ Implement: put successors at front of queue.. LIFO

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$\longrightarrow$ Little memory: path and unexpanded nodes
For $b$ : branching factor, $m$ : maximum depth, space $\qquad$


## Depth-first search (3)

Time complexity:
We may need to expand all paths, $O\left(b^{m}\right)$
When there are many solutions, DFS may be quicker than BFS When $m$ is big, much larger than $d, \infty$ (deep, loops), .. troubles
$\longrightarrow$ Major drawback of DFS: going deep where there is no solution..

## Properties:

1. Complete? Not in infinite spaces, complete in finite spaces
2. Optimal?
3. Time? $O\left(b^{m}\right)$

Woow..
terrible if $m$ is much larger than $d$, but if solutions are dense, may be much faster than breadth-first
4. Space? $O(b m)$, linear!

## Depth-limited search (I)

$\longrightarrow$ DFS is going too deep, put a threshold on depth!
For instance, 20 cities on map for Romania, any node deeper than 19 is cycling. Don't expand deeper!
$\longrightarrow$ Implement: nodes at depth $l$ have no successor

Properties:

1. Complete?
2. Optimal?
3. Time? (given $l$ depth limit)
4. Space? (given $l$ depth limit)

Problem: how to choose $l$ ?

## Iterative-deepening search (I)

$\rightarrow$ DLS with depth $=0$
$\rightarrow$ DLS with depth $=1$
$\rightarrow$ DLS with depth $=2$
$\rightarrow$ DLS with depth $=3 \ldots$
Limit $=0$
Limit $=1$

Limit $=2$

Limit $=3$

$\longrightarrow$ Combines benefits of DFS and BFS
Iterative-deepening search (2)




Limit $=3$ (A)







## Iterative-deepening search (3)

$\longrightarrow$ combines benefits of DFS and BFS
Properties:
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1. Time? $(d+1) \cdot b^{0}+(d) \cdot b+(d-1) \cdot b^{2}+\ldots+1 \cdot b^{d}=O\left(b^{d}\right)$
2. Space? $O(b d)$, like DFS
3. Complete? like BFS
4. Optimal? like BFS (if step cost $=1$ )

## Iterative-deepening search (4)

$\longrightarrow$ Some nodes are expanded several times, wasteful?

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\begin{aligned}
& \mathrm{N}(\mathrm{BFS})=b+b^{2}+b^{3}+\ldots+b^{d}+\left(b^{d+1}-b\right) \\
& \mathrm{N}(\mathrm{IDS})=(d) b+(d-1) b^{2}+\ldots+(1) b^{d}
\end{aligned}
$$

Numerical comparison for $b=10$ and $d=5$ :
$\mathrm{N}($ IDS $)=50+400+3,000+20,000+100,000=123,450$ $\mathrm{N}(\mathrm{BFS})=10+100+1,000+10,000+100,000+999,990=$ 1,111,100
$\longrightarrow$ IDS is preferred when search space is large and depth unknown

## Bidirectional search (I)

$\rightarrow$ Given initial state and the goal state, start search from both ends and meet in the middle

$\rightarrow$ Assume same $b$ branching factor, $\exists$ solution at depth $d$, time:
$O\left(2 b^{d / 2}\right)=O\left(b^{d / 2}\right)$
$b=10, d=6, \mathrm{DFS}=1,111,111$ nodes, $\mathrm{BDS}=2,222$ nodes $!$

## Bidirectional search (2)

In practice :- (

- Need to define predecessor operators to search backwards If operator are invertible, no problem
- What if $\exists$ many goals (set state)?
do as for multiple-state search
- need to check the 2 fringes to see how they match need to check whether any node in one space appears in the other space (use hashing) need to keep all nodes in a half in memory $O\left(b^{d / 2}\right)$
- What kind of search in each half space?


## Summary

| Criterion | Breadth- <br> First | Uniform- <br> Cost | Depth- <br> First | Depth- <br> Limited | Iterative <br> Deepening |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Complete? | Yes* | Yes* | No | Yes, if $l \geq d$ | Yes |
| Time | $b^{d+1}$ | $b^{\left\lceil C^{*} / \epsilon\right\rceil}$ | $b^{m}$ | $b^{l}$ | $b^{d}$ |
| Space | $b^{d+1}$ | $b^{\left\lceil C^{*} / \epsilon\right\rceil}$ | $b m$ | $b l$ | $b d$ |
| Optimal? | Yes* $^{*}$ | Yes* | No | No | Yes |

$b$ branching factor
$d$ solution depth
$m$ maximum depth of tree
$l$ depth limit
Example: $\left\{\begin{array}{l}m \text { maximum depth } \\ m+1 \text { states } \\ 2^{m} \text { possible branches (paths) }\end{array}\right.$
A
B
C



## Loops: (2)

Keep nodes in two lists: $\left\{\begin{array}{l}\text { Open list: Fringe } \\ \text { Closed list: Leaf and expansed nodes }\end{array}\right.$
Discard a current node that matches a node in the closed list Tree-Search $\longrightarrow$ Graph-Search


Issues:

1. Implementation: hash table, access is constant time Trade-off cost of storing+checking vs. cost of searching
2. Losing optimality when new path is cheaper/shorter of the one stored
3. DFS and IDS now require exponential storage

## Summary

Path: sequence of actions leading from one state to another Partial solution: a path from an initial state to another state Search: develop a sets of partial solutions

- Search tree \& its components (node, root, leaves, fringe)
- Data structure for a search node
- Search space vs. state space
- Node expansion, queue order
- Search types: uninformed vs. heuristic
- 6 uninformed search strategies
- 4 criteria for evaluating \& comparing search strategies

