Uninformed Search

Bùi Tiến Lên

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Contents



- 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

lterative deepening depth-firs search

Bidirectiona search

Uninformed search strategies



- No additional information about states beyond that provided in the problem definition
- All they can do is generate successors and distinguish a goal state from a non-goal state.
- Also called blind search
- Each strategy is an modified instance of the general tree/graph search algorithm

Breadth-first search



Bidirectional search

Breadth-first search



- **Breadth-first search** (BFS) is a simple strategy in which the root node is expanded first, then all the successors of the root node are expanded next, then *their* successors, and so on
- In general, all the nodes are expanded at a given depth in the search tree before any nodes at the next level are expanded

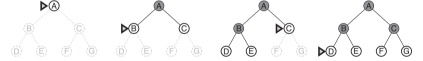


Figure 1: Breadth-first search on a simple binary tree. At each stage, the node to be expanded next is indicated by a marker.

Breadth-first search

Uniform-cos search

Depth-fir search

Depth-limited search

Iterative deepening depth-first

Bidirectional search

Algorithm



Frontier is a FIFO queue

```
function Breadth-First-Search(problem) returns a solution, or failure
  node ← a node with STATE = problem.INITIAL-STATE, PATH-COST = 0
  if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
  frontier ← node
  explored \leftarrow \emptyset
  loop do
    if frontier = 0 then return failure
    node \leftarrow Pop(frontier)
    add node.STATE to explored
    for each action in problem.ACTIONS(node.STATE) do
      child \leftarrow Child-Node(problem, node, action)
      if child.STATE is not in explored or frontier then
        if problem.GOAL-TEST(child.STATE) then return SOLUTION(child)
        frontier ← Insert(child, frontier)
```

Iterative deepening depth-firs search

Bidirectiona search

Properties of breadth-first search

• Time: $1 + b + b^2 + b^3 + \ldots + b^d = O(b^d)$

• Space: $O(b^d)$ ($O(b^{d-1})$ for explored and $O(b^d)$ for frontier)

• **Complete**: Yes (if *b* is finite)

• Optimal: not optimal in general

Depth	Nodes	Time	Memory
2	110	.11 milliseconds	107 kilobytes
4	11,110	11 milliseconds	10.6 megabytes
6	10^{6}	1.1 seconds	1 gigabyte
8	10^{8}	2 minutes	103 gigabytes
10	10^{10}	3 hours	10 terabytes
12	10^{12}	13 days	1 petabyte
14	10^{14}	3.5 years	99 petabytes
16	10^{16}	350 years	10 exabytes

Time and memory requirements for breadth-first search. The numbers shown assume branching factor b=10; 1 million nodes/second; 1000 bytes/node.

Uniform-cost search



Iterative deepening depth-first search

Bidirectional search

Uniform-cost search



- Uniform-cost search (UCS) expands the node n with the lowest path cost g(n)
- ullet Implementation: frontier is a priority queue ordered by g
 - Equivalent to Dijkstra's algorithm
- The goal test is applied to a node when it is selected for expansion
- A test is added in case a better path is found to a node currently on the frontier.

Uniform-cost

Depth-fir

Depth-limited search

Iterative deepening depth-first

Bidirectional search

Algorithm



Frontier is a priority queue

```
function UNIFORM-COST-SEARCH(problem) returns a solution, or failure
  node ← a node with STATE = problem.INITIAL-STATE, PATH-COST = 0
  frontier ← node # a priority queue ordered by PATH-COST
  explored \leftarrow \emptyset
 loop do
    if frontier = 0 then return failure
    node \leftarrow Pop(frontier) # chooses the lowest-cost node in frontier
    if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
    add node.STATE to explored
    for each action in problem.Actions(node.State) do
      child \leftarrow Child-Node(problem, node, action)
      if child.STATE is not in explored or frontier then
        frontier \leftarrow Insert(child, frontier)
      else if child.STATE is in frontier with higher PATH-COST then
        replace that frontier node with child
```

Uniform-cost search

Depth-fir search

Depth-limited search

Iterative deepening depth-first search

Bidirectional search

Algorithm (cont.)

Should we check goal (stop) when we enqueue a goal or dequeue a goal?

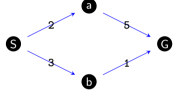


Figure 2: Find a path from S to G

Properties of uniform-cost search



- **Time**: $O(b^{1+\left\lfloor \frac{C^*}{\epsilon} \right\rfloor})$ where C^* is the cost of the optimal solution
- Space: $O(b^{1+\left\lfloor \frac{C^*}{\epsilon} \right\rfloor})$
- Complete Yes, if step cost $\geq \epsilon$ (small positive constant)
- **Optimal** Yes, nodes expanded in increasing order of g(n)

Proof

Using contradiction method

- Suppose UCS terminates at a goal state n with a path cost g(n) = C.
- If C is not the optimal value then there exists another unexplored goal state n' with g(n') < C
- Therefore, there must exist a node n'' on the frontier that is on the optimal path to n' (graph separation property)
- But $g(n'') < g(n') < g(n) \rightarrow n''$ must expand before n, a contradiction.

Uniform-cost search

Depth-fir

Depth-limited

Iterative deepening depth-first search

Bidirectiona

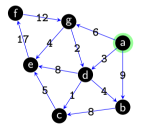
Ilustration



Table 1: Each node has PATH-COST and PARENT

node	frontier
	a(0;null)

Figure 3: Find a shortest path from a to f



Uniform-cost search

Depth-fir

Depth-limited

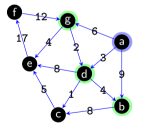
Iterative deepening depth-first search

Ilustration

Table 1: Each node has PATH-COST and PARENT

node	frontier
a(0;null)	a(0;null) b(9;a) d(3;a) g(6;a)

Figure 3: Find a shortest path from a to f



Uniform-cost search

Depth-fir

Depth-limited

Iterative deepening depth-first search

Bidirectiona search

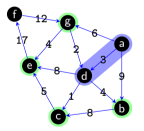
Ilustration



Table 1: Each node has PATH-COST and PARENT

node	frontier
a(0;null) d(3;a)	a(0;null) b(9;a) d(3;a) g(6;a) b(7;d) g(6;a) c(4;d) e(11;d)

Figure 3: Find a shortest path from a to f



Uniform-cost search

Depth-fir

Depth-limited search

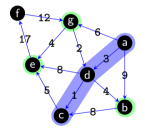
Iterative deepening depth-first search

Ilustration

 Table 1: Each node has PATH-COST and PARENT

node	frontier		
a(0;null) d(3;a) c(4;d)	a(0;null) b(9;a) d(3;a) g(6;a) b(7;d) g(6;a) c(4;d) e(11;d) b(7;d) g(6;a) e(9;c)		

Figure 3: Find a shortest path from a to f



Uniform-cost search

Depth-fir

Depth-limited search

Iterative deepening depth-first search

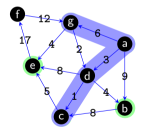
Bidirectiona

Ilustration

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node	frontier			
a(0;null) d(3;a) c(4;d) g(6;a)	a(0;null) b(9;a) d(3;a) g(6;a) b(7;d) g(6;a) c(4;d) e(11;d) b(7;d) g(6;a) e(9;c) b(7;d) e(9;c)			

Figure 3: Find a shortest path from a to f



Uniform-cost search

Depth-fir

Depth-limited search

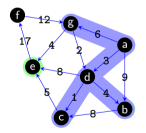
Iterative deepening depth-first search

Ilustration

Table 1: Each node has PATH-COST and PARENT

frontier			
a(0;null) b(9;a) d(3;a) g(6;a) b(7;d) g(6;a) c(4;d) e(11;d) b(7;d) g(6;a) e(9;c) b(7;d) e(9;c) e(9;c)			

Figure 3: Find a shortest path from a to f



Uniform-cost search

Depth-fir

Depth-limited search

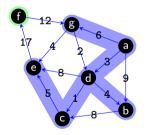
Iterative deepening depth-first search

Ilustration

Table 1: Each node has PATH-COST and PARENT

node	frontier			
a(0;null) d(3;a) c(4;d) g(6;a) b(7;d)	a(0;null) b(9;a) d(3;a) g(6;a) b(7;d) g(6;a) c(4;d) e(11;d) b(7;d) g(6;a) e(9;c) b(7;d) e(9;c) e(9;c)			
e(9;c)	f(26;e)			

Figure 3: Find a shortest path from a to f



Uniform-cost search

Depth-fir

Depth-limited search

Iterative deepening depth-first search

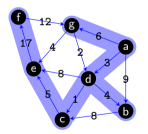
Ilustration



Table 1: Each node has PATH-COST and PARENT

node	frontier			
	a(0;null)			
a(0;null)	b(9;a) d(3;a) g(6;a)			
d(3;a)	b(7;d) g(6;a) c(4;d) e(11;d)			
c(4;d)	b(7;d) g(6;a) e(9;c)			
g(6;a)	b(7;d) e(9;c)			
b(7;d)	e(9;c)			
e(9;c)	f(26;e)			
f(26;e)	\emptyset			

Figure 3: Find a shortest path from a to f



Depth-first search



Depth-first search

Depth-first search

- Depth-first search (DFS) expands deepest unexpanded node
- Implementation: frontier is a LIFO Stack

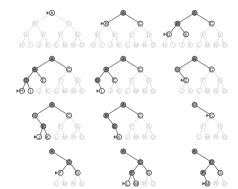


Figure 4: Depth-first search on a binary tree. The unexplored region is shown in light gray. Explored nodes with no descendants in the frontier are removed from memory. Nodes at depth 3 have no successors and M is the only goal node.

Iterative deepening depth-first search

Bidirectiona

Properties of DFS



- Time: $O(b^m)$
 - Terrible if *m* is much larger than *d*, but if solutions are dense, may be much faster than breadth-first
- **Space**: O(bm), i.e., linear space!
- Complete:
 - No in infinite-depth spaces
 - Yes in finite spaces
- Optimal: No, the "leftmost" solution, regardless of depth or cost



Iterative deepening depth-first

Bidirectional search

Depth-limited Search



- **Depth-limited Search** (DLS) is a standard DFS with a predetermined depth limit *I*, i.e., nodes at depth *I* are treated as if they have no successors
 - infinite problems solved
- Depth limits can be based on knowledge of the problem

Iterative deepening depth-first

Bidirectional

Algorithm



A recursive implementation of depth-limited tree search.

```
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 \leftarrow Child-Node(problem, node, action)
      result \leftarrow 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 depth-first search

Bidirectiona

Properties



- Time
 - O(b^I)
- Space
 - O(bl)
- Completeness
 - Maybe no if I < d
- Optimality
 - No if *I* > *d*

Iterative deepening depth-first search



Uniform-cos

Depth-fir search

Depth-limited search

Iterative deepening depth-first search

Bidirectional search

Iterative deepening depth-first search



- General strategy, often used in combination with depth-first tree search to find the best depth limit
- Gradually increasing the limit until a goal is found
 - The depth limit reaches the depth *d* of the shallowest goal node.

```
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
```

Uniform-cos search

Depth-first

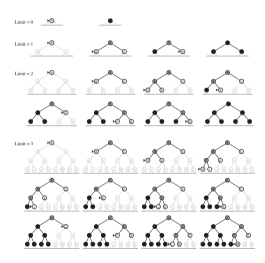
Depth-limited search

Iterative deepening depth-first search

Bidirectiona search

Ilustration





Four iterations of iterative deepening search on a binary tree.

Bidirectiona search

Properties



- Time complexity
 - $db^1 + (d-1)b^2 + 1b^d = O(b^d)$
- Space complexity
 - O(bd), similar to DFS
- Completeness
 - Yes when the branching factor *b* is finite
- Optimality
 - No in general



Uniform-cos search

Depth-firs search

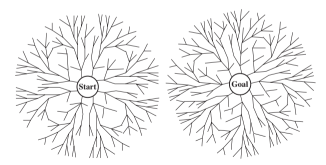
Depth-limited search

Iterative deepening depth-first search

Bidirectional search



- Two simultaneous searches
 - From the **initial state** towards
 - From the **goal state** backwards
- Hoping that two searches meet in the middle



Iterative deepening depth-first search

Bidirectional search

Properties



- Time and Space complexity: $O(b^{d/2})$
- Goal test: Whether the frontiers of two searches intersect
- Optimality: Maybe no
- It sounds attractive, but what is the tradeoff?
- Space requirement for the frontiers of at least one search
- Not easy to search backwards (predecessors required)
 - In case there are more than 1 goals
 - Especially if the goal is an abstract description (no queen attacks another queen)

Uniform-cos

Depth-firs

Depth-limited search

Iterative deepening depth-firs search

Bidirectional search

Comparing uninformed search strategies



Criterion	Breadth- First	Uniform- Cost	Depth- First	Depth- Limited	Itervative Deepen- ing	Bidirec- tional
Complete	Yes ^a	Yes ^{a,b}	No	No	Yes	Yes ^{a,d}
Time	$O(b^d)$	$O(b^{1+\left\lfloor \frac{C^*}{\epsilon} \right\rfloor})$	$O(b^m)$	O(b')	$O(b^d)$	$O(b^{\frac{d}{2}})$
Space	$O(b^d)$	$O(b^{1+\left\lfloor \frac{C^*}{\epsilon} \right\rfloor})$	O(bm)	O(bl)	O(bd)	$O(b^{rac{d}{2}})$
Optimal	Yes ^c	Yes	No	No	Yes ^c	$Yes^{c,d}$

Table 2: Evaluation of tree-search strategies. b is the branching factor; d is the depth of the shallowest solution; m is the maximum depth of the search tree; l is the depth limit. Superscript caveats are as follows:^a complete if b is finite;^b complete if step costs $\geq \epsilon$ for positive ϵ ;^c optimal if step costs are all identical;^d if both directions use breadth-first search.

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