CSCI 3230

Fundamentals of Artificial Intelligence

Chapter 3 (Sects 3.1–3.4)

Problem Solving by Searching

Problem-solving agents

Intelligent agents act to make the environment go through a sequence of states that maximizes the performance measure:

- ▶1 st step: Goal formation, based on the current situation.
 - A set of world states that satisfy the goal. Actions cause transitions between world states, so the agent has to search for appropriate actions. (within constraints) e.g. goto Shatin
- >2nd step: Problem formulation is to decide what actions and states to consider. i.e. modeling -> problem (search) space
- 3rd step: Search An agent with several immediate options chooses the best one only by first examining different possible sequences of actions. A search algorithm takes a problem as input and returns a solution (an action sequence).
- 4th step: Execution The actions recommended are carried out.

Problem-solving agents 2

A simple problem-solving agent:

```
function Simple-Problem-Solving-Agent (percept) returns an action

static: 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) //e.g. at Eng Bldg...at University Station....

if seq is empty then do

goal ← Formulate-Goal (state)

problem ← Formulate-Problem (state, goal)

seq ← Search (problem)

action ← First (seq)

seq ← Rest (seq)

return action
```

Note: this is offline problem solving: solution executed "eyes closed". Online problem solving involves acting interactively without complete knowledge.

Example: Romania

On holiday in Romania; currently in <u>Arad</u>. Flight leaves tomorrow from Bucharest.

Formulate goal:

be in Bucharest

Formulate problem:

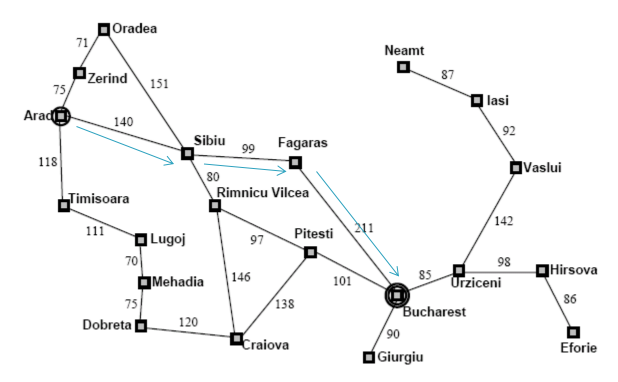
states: various cities

actions: drive between cities

Find solution:

sequence of cities, e.g. Arad, Sibiu, Fagaras, Bucharest

Example: Romania

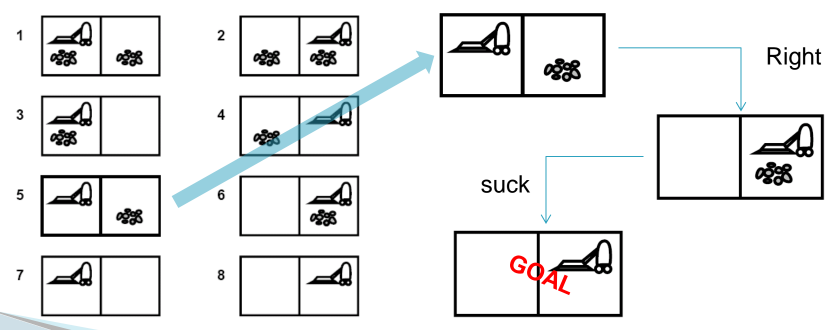


Sequences: Arad → Sibiu → Fagaras → Bucharest

Back to Slide 9

4 Problem types (1)

- Single-state problems:
 - Deterministic, fully observable:
 - Consider a single state at a time
 - E.g. at State 5, [Right, suck] → goal state



8-possible states in a simple vacuum world

4 Problem types (2, 3)

- Multiple-state (conformant) problems:
 - Non-observable
 - The agent must reason about sets of states that it might get to. E.g. Without sensor, [Right] \rightarrow {2, 4, 6, 8}
 - Sometimes there is no fixed action sequence that guarantees a solution to this problem.
- Contingency problems:
 - Nondeterministic and/or partially observable
 - The agent calculates a whole tree of actions rather than a single action sequence. In general, each branch of the tree deals with a possible contingency that might arise. Many real-world are contingency problems, because exact prediction is impossible

4 Problem types (4)

- Exploration problems:
 - Unknown state space
 - The agent must experiment, gradually discovering what its actions do and what sorts of states exist. ?"door"?

State space:

 The set of all states reachable from the initial state by any sequence of actions. A path in the state space is any sequence of actions leading from one state to another. (e.g. all cities in p.6)

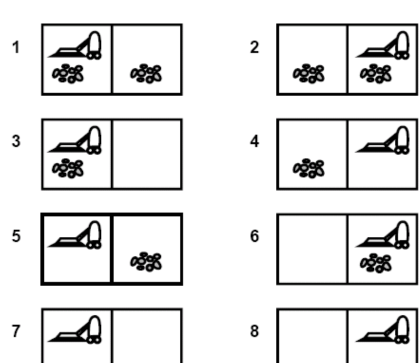
Example: vacuum world

What is the solution of the following state?

- Single-state, start in 5
 - [Right, Suck]
- Conformant, start in {1,2,3,4,5,6,7,8}e.g. *Right* goes to {2,4,6,8}
 - [Right, Suck, Left, Suck]
- Contingency, start in 5 Murphy's Law: Suck can dirty a clean carpet

Local Sensing: dirt, location only.

[Right, if dirt then Suck]



Single-state problem formulation

A (well-defined) problem is defined by four items:

```
Initial state - e.g. "at Arad"
```

```
Successor function – S(x) = set of action-state pairs

e.g. S(Arad) = \{[Arad \rightarrow Zerind, Zerind], ...[action, state]...\}

Initial state + Actions => state space
```

Goal test:

- Explicit, e.g. x = "at Bucharest"
- Implicit, e.g. NoDirt(x), need evaluation

Path cost (additive)

```
e.g. \Sigma c: sum of distances, number of actions executed, etc. c(x, a, y) is the step cost, assumed to be \ge 0 (?)
```

A solution is a sequence of actions leading from the initial state to goal state.

Selecting a state space

Real world is absurdly complex

⇒ state space must be abstracted for problem solving

(Abstract) state = set of real states

(Abstract) action = complex combination of real actions e.g. "Arad → Zerind" represents a complex set of possible routes, detours, rest stops, etc.

For guaranteed realizability, any real state "in Arad" must get to some real states "in Zerind"

(Abstract) solution =

set of real paths that are solutions in the real world

Each abstract action should be "easier" than the original problem!

Measuring problem-solving performance

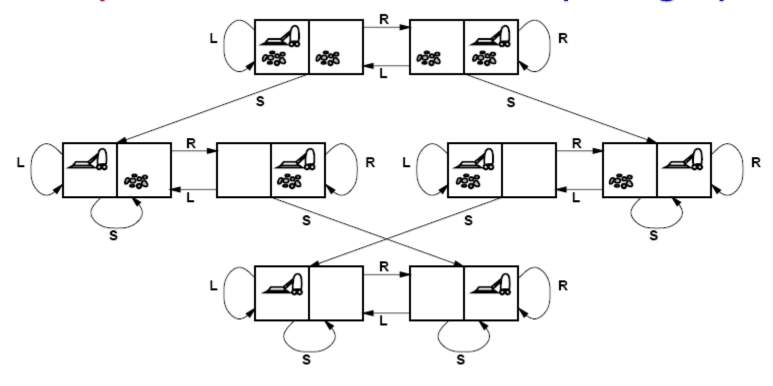
- ▶ (1) Does it find a solution at all? -complete
- ▶ (2) Is it a good solution (one with a low path cost)? Optimal, Effective
- ▶ (3) What is the search cost associated with the time and memory required to find a solution? - Efficient, Complexity

The total cost of the search is the sum of the path cost and the search cost. (Trade off between them)

Good computer model, good algorithm

- The real art of problem solving is in deciding what goes into the description of the states and actions and what is left out.
- The process of removing detail from a representation is called abstraction.
- The choice of a good abstraction thus involves removing as much detail as possible while retaining validity and ensuring that the abstract actions are easy to carry out.

Example: vacuum world state space graph



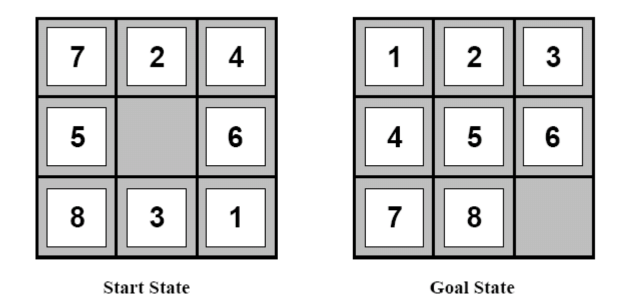
States: Integer dirt and robot locations (ignore dirt amounts)

Actions: Left, Right, Suck, NoOp (branch factor b)

Goal test: No dirt

Path cost: 1 per action (0 for NoOp)

Example: The 8-puzzle



States: Integer location of tiles (ignore intermediate positions)

Actions: Move blank left, right, up, down (ignore un-jamming etc.)

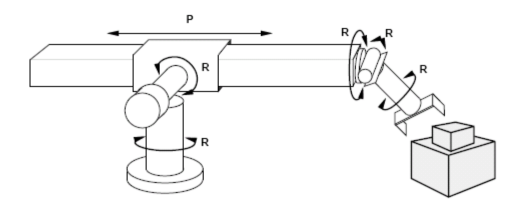
Goal test: Goal state (given)

Path cost: 1 per move

Bis used to estimate the problem complexity

[Note: optimal solution of n-puzzle family is NP-hard]

Example: robotic assembly



States: Real-valued coordinates of robot join angles &

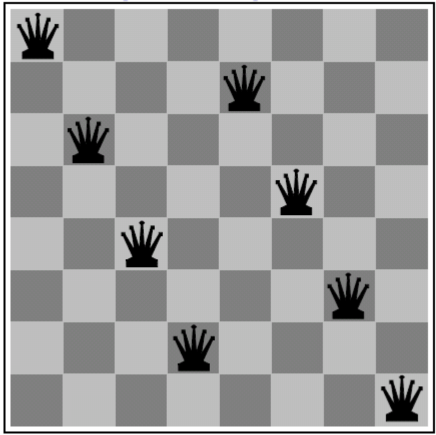
parts of the object to be assembled

Actions: Continuous motions of robot joints

Goal test: Complete assembly with no robot included!

Path cost: Time to execute

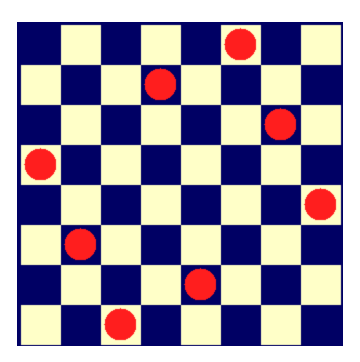
Example: The 8-queens problem



Rules: The 8 Queens cannot attack each other This is one of the states of this problem

Back

Solution



How would you find the solutions??

Example: 8-queens problem

There are two main kinds of formulation. The incremental formulation (F1, F2) involves placing queens one by one, whereas the complete-state formulation (F3, F4) starts with all 8 queens on the board and moves them around.

- •Goal test: 8 queens on board, none attacked.
- Path cost: zero.

There are also different possible states and actions. Consider the following simple-mined formulation.

(F1)

- States: any arrangement of 0 to 8 queens on board
- Action: add a queen to any square.

In this formulation, we have 648 possible sequences to investigate. More sensible:

Example: 8-queens problem

(F2) DEMO

- States: arrangements of 0 to 8 queens with none attacked.
- Actions: place a queen in the left-most empty column such that it is not attacked by any other queen. (2057)

The right formulation makes a big difference to the size of the search space:

(F3)

- States: arrangements of 8 queens, one in each column.
- Actions: move any attacked queen to another square in the same column
 Goto board

(F4)

 This formulation would allow the algorithm to find a solution eventually, but it would be better to move to an un-attacked square if possible

Example: Cryptarithmetic

States:	A cryptarithmetic puzzle with some letters replaced by digits
Actions:	Replace all occurrences of a letter with a digit not already appearing in the puzzle.
Goal test:	Puzzle contains only digits, and represents a correct sum
Path cost:	Zero. All solution equally valid.

Example: Missionaries (M) and cannibals (c)

- > States: a state consists of an ordered sequence of 3 numbers representing the numbers of missionaries, cannibals, and boat on the bank of the river from which they started. Thus, the start state is (3,3,1).
- ▶ Constraints: $(\#M) \ge (\#c)$ in any place
- Actions: from each state the possible Actions are to take either 1 missionary, 1 cannibal, 2 missionaries, 2 cannibals, or 1 of each across in the boat. Thus, there are at most 5 actions. Most states have fewer to avoid illegal state. If we were to distinguish between individual people then there would be 27 actions instead of just 5. (b=5)
- Goal test: reached state(0,0,0).
- Path cost: number of crossing

Example: Real-world problems

- Route finding
 - e.g. airline travel planning (complex path cost: money, quality of service, safety etc.)
- Touring and traveling salesperson problems (TSP).
 - NP-hard.
- VLSI layout: cell layout, channel routing
- Robot navigation
 - many dimension
- Assembly sequencing
- Protein design:
 - amino acid sequence folding into 3D protein with properties to cure disease; drug discovery
- Internet searching
- Big Data Analysis

TREE SEARCH ALGORITHMS

Basic idea:

Current state → generate a new set of states (expanding the state) → choose one (expanding state) by a search strategy to expand

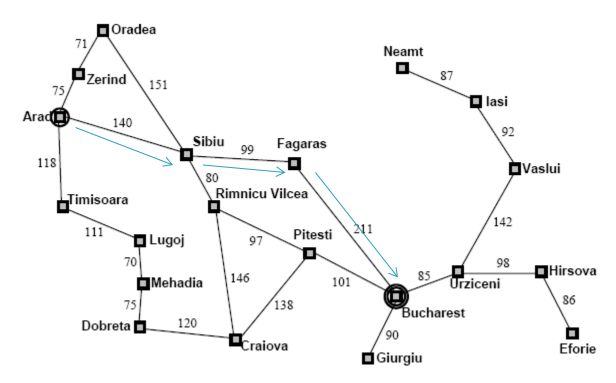
> search tree with search nodes

initial state = root

initialize the search tree using the initial state of problem
loop do
if there are no candidates for expansion then return fail 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

function Tree-Search(*problem*, *strategy*) **returns** a solution, or fail

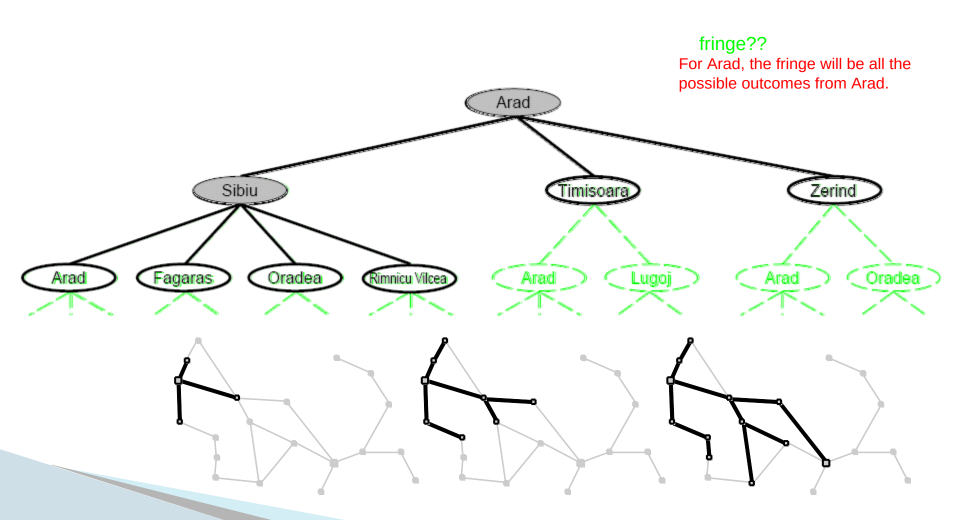
Example: Romania



Sequences: Arad → Sibiu → Fagaras → Bucharest

Slide 9

Tree search example

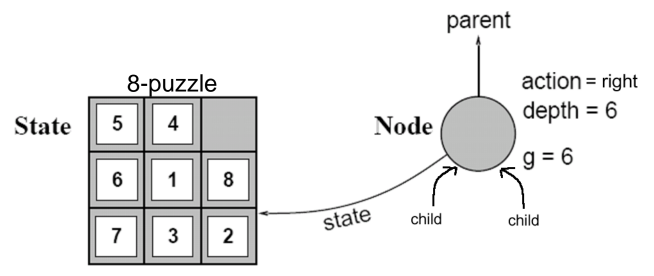


Implementation: states vs. nodes

A state is a (representation of) a physical configuration

A node is a data structure constituting part of a search tree include parent, children, depth, path cost g(x)

States do not have parents, children, depth, or path cost!



The Expand function creates new nodes, filling in the various fields and using the SuccessorFn of the problem to create the corresponding states (action)

Implementation: general tree search

```
function Tree-Search(problem, fringe) returns a solution, or failure
  fringe ← Insert(Make-Node(Initial-State[problem]), fringe)
  loop do
     if fringe is empty then return failure
     node ← Remove-Front(fringe)
     if Goal-Test[problem] applied to State(node) succeeds return node Goal test
    fringe ← InsertAll(Expand (node, problem), fringe) Expand the front
   end
function Expand(node, problem) returns a set of node //creates new nodes for each action
  successors \leftarrow the empty set
  for each action, result in Successor-Fn[problem](State[node]) do //compute state
     s \leftarrow a new Node
                                                                        //e.g.L,R,U,D
     Parent-Node[s] \leftarrow node; Action[s] \leftarrow action; State[s] \leftarrow result
     Path-Cost[s] \leftarrow Path-Cost[node] + Step-Cost[node, action, s] //g
     Depth[s] \leftarrow Depth[node] + 1
     add s to successors
  return successors
  end
```

Search strategies

A <u>strategy</u> is defined by picking the *order of node expansion*Strategies are evaluated along the following dimensions:

- Completeness does it always find a solution if one exists?
- ▶ Time complexity number of nodes generated/expanded
- Space complexity maximum number of nodes in memory
- Optimality does it always find a least-cost solution?

Time and space complexity are measured in terms of

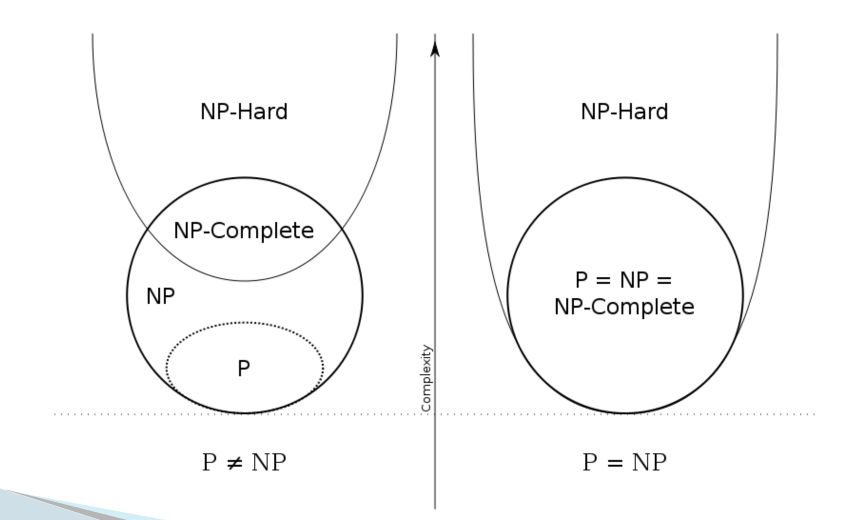
- b maximum branching factor of the search tree
- d depth of the least-cost solution
- m maximum depth of the state space (may be ∞)??

Search strategies

Complexity Analysis (of problems)

- P: the class of Polynomial problems consider "easy"
 - E.g. O(log n), O(n) but O(n¹⁰⁰⁰).
- NP: the class of Nondeterministic Polynomial problems inherently hard
 - E.g. $O(2^n)$; $\geq P$
- NP-complete: most complex NP problems, e.g. Satisfiability, TSP, bin packing problems; ≥ NP
- NP-hard: more complex (problems harder) than NP problems
- E.g. the optimization versions of the above NP-complete problems; ≥ NP-complete Memory complexity
 - PSPACE-hard problems (problems requiring polynomial amount of space)
 - Worse than NP-complete problems ??

Complexity Analysis diagram from Wikipedia



Uninformed search strategies

Don't look ahead, just deal with the data we have at this moment.

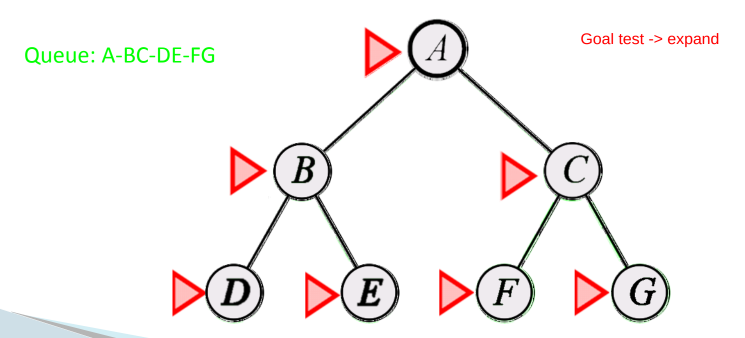
Uninformed strategies use only the information available in the problem definition

- Breadth-first search
- Uniform-cost search
- ▶ Depth-first search Don't know if it is limited steps
- Depth-limited search
- Iterative deepening search

breadth-first search

Expand shallowest unexpanded node Implementation:

fringe is a FIFO queue, i.e. new successors go at end



Properties of breadth-first search

Complete	Yes (if b is finite)
Time	$1+b+b^2+b^3++b(b^d-1) = O(b^{d+1})$, i.e. exp. in d
Space	O(b ^{d+1}) (keep every node in memory) (Because any paths can be a goal so all nodes should be kept.
Optimal	Yes(if cost = 1 (same) per step); not optimal in general

b: branching factor

d: depth of opt soln

Properties of breadth-first search

The memory (space) requirements are a bigger problem for breadth-first search than the execution time.

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

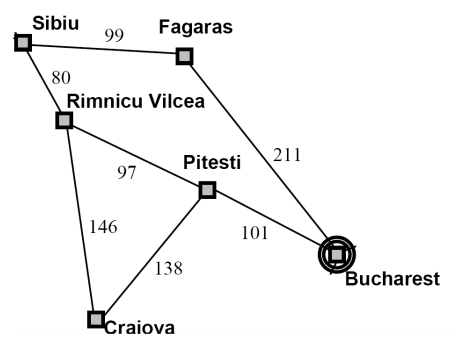
Figure 3.13 Time and memory requirements for breath-first search. The numbers shown assume branching factor b = 10; 1 million nodes/second; 1000 bytes/node

Uniform-cost search 1

- Breadth-first search finds the shallowest goal state, but this may not always be the least-cost solution for a general path cost function. (equal step cost only)
- Uniform cost search modifies the breadth-first strategy by always expanding the lowest-cost node on the fringe (as measured by the path cost g(n)), rather than the lowest-depth node. Best first
- Uniform cost search finds the cheapest solution provided: the cost of a path must never decrease as we go along the path (i.e. no negative costs)
 - $g(SUCCESSOR(n)) \ge g(n)$ (?)

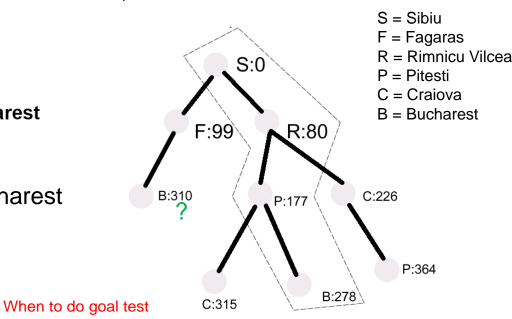
⇒ optimal solution without exhaustive search possible

Uniform-cost search 2



Example of traveling from Sibiu to Bucharest

Always find a lowest path to expand until no other path can reach the destination with the lowest cost



Therefore the shortest path will be: Sibiu → Rimnicu Vilcea → Pitesti → Bucharest

Uniform-cost search 3

Expand least-cost unexpanded node Implementation:

fringe = queue ordered by path cost

Equivalent to breadth-first if step costs all equal

Complete	Yes, if step cost $\geq \epsilon$ (epsilon, small positive real no)
Time	# of nodes with $g \le cost$ of optimal solution, $O(b^{\lceil C^*/\epsilon \rceil})$ Where C* is the cost of the optimal solution
Space	# of nodes with $g \le cost$ of optimal solution, $O(b^{\lceil C^*/\epsilon \rceil})$
Optimal	Yes-nodes expanded in increasing order of g(n)

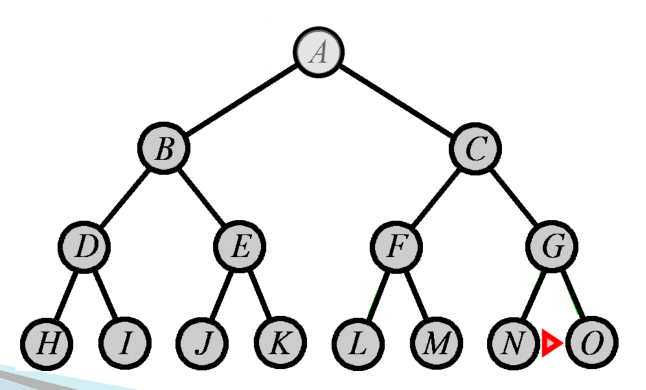
ε: smallest possible step cost

Depth-first search

Recursion

Expand deepest unexpanded node Implementation:

fringe = LIFO queue, i.e., put successors at front



Properties of depth-first search

Complete	No, fails in infinite—depth spaces, spaces with loops Modify to avoid repeated states along path ⇒ complete in finite spaces
Time	O(b ^m): terrible if m is much larger than d But if solutions are dense, may be much faster than breadth-first More available solution
Space	O(bm), i.e., linear space! (?)
Optimal	No

b: branching factor

m: max depth of search tree

d: depth of opt soln

Depth-limited search

= depth-first search with depth $\lim_{\ell \to 0} \ell$ i.e. nodes at depth ℓ have no successors

Recursive implementation: equivalent to a LIFO implemented by a stack

function DEPTH-LIMITED-SEARCH (*problem*, *limit*) **returns** solution/fail/cutoff **return** RECURSIVE-DLS (MAKE-NODE (Initial-State[*problem*]), *problem*, *limit*)

```
function RECURSIVE-DLS (node, problem, limit) returns solution/fail/cutoff
cutoff-occurred? ← false
if Goal-Test[problem](State[node]) then return node
else if Depth[node] = limit then return cutoff
else for each successor in Expand (node, problem) do
result ← RECURSIVE-DLS (successor, problem, limit)
if result = cutoff then cutoff-occurred? ← true
else if result ≠ failure then return result
if cutoff-occurred? then return cutoff else return failure
```

Depth-limited search

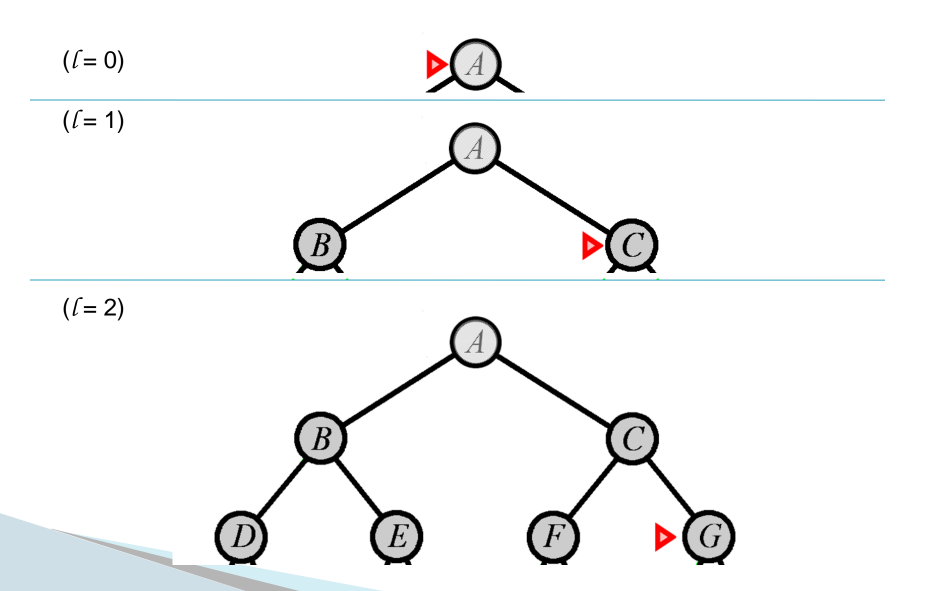
- Difficult for depth-limited search to pick a good limit.
- The diameter (max length from any node to any other nodes) of state space, gives us a better depth limit for a more efficient depth-limited search
- However, for most problems, not know until the problem solved.
- What if we do not know ℓ Liming 2222222

Iterative deepening search

```
function Iterative-Deepening-Search (problem) returns a solution inputs: problem: a problem for depth \leftarrow 0 to \infty do result \leftarrow Depth-Limited-Search (problem, depth) 每次depth 加1 if result \neq cutoff then return result end
```

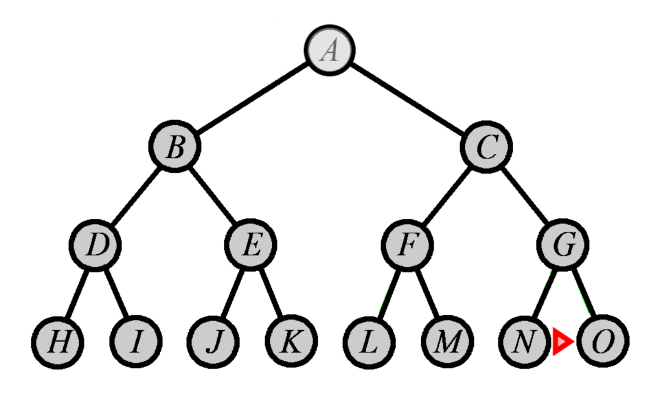
?repeated visits of nodes?

Iterative deepening search



Iterative deepening search

(l=3)



Properties of iterative deepening search

Complete	Yes
Time	$(d+1)b^0 + db^1 + (d-1)b^2 + + b^d = O(b^d)$ (?cf B First)
Space	O(bd) (?cf D First)
Optimal	Yes, if step cost = 1. Can be modified to explore uniform-cost tree?

```
Numerical comparison for b = 10 and d = 5, solution at far right:

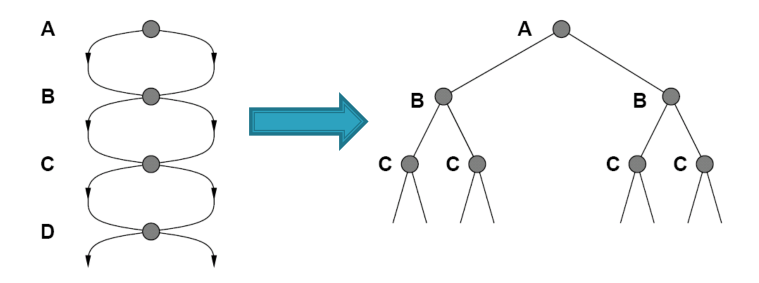
N(IDS) = 6 + 50 + 400 + 3,000 + 20,000 + 100,000 = 123,456

N(BFS) = 1 + 10 + 100 + 1,000 + 10,000 + 100,000 + 999,990 = 1,111,101
```

- In general, preferred for a large search space (?) and unknown depth of the solution.
- Combines the benefits of depth-first and breadth-first search.
 Optimal and complete, like breadth-first search, but with modest memory requirements of depth-first search. Some states are expanded multiple times.

Repeated states

Failure to detect repeated states can turn a linear problem into an exponential one!



Summary

- Problem formulation usually requires abstracting away real-world details to define a state space that can feasibly be explored
- Variety of uninformed search engine
- Iterative deepening search uses only linear space and not much more time than other uninformed algorithms