Set 2: State-spaces and Uninformed Search

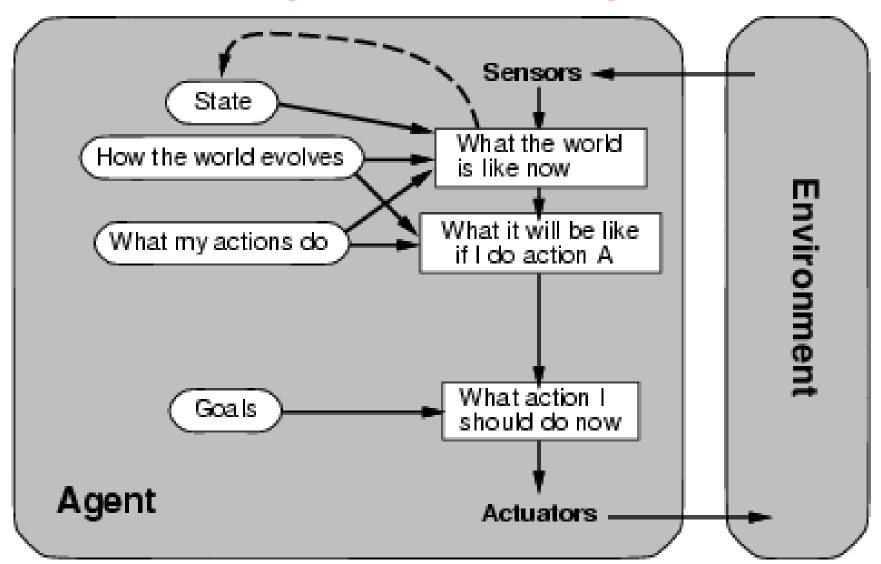
ICS 271 Fall 2017 Kalev Kask

You need to know

- State-space based problem formulation
 - State space (graph)
- Search space
 - Nodes vs. states
 - Tree search vs graph search
- Search strategies
- Analysis of search algorithms
 - Completeness, optimality, complexity
 - b, d, m

Goal-based agents

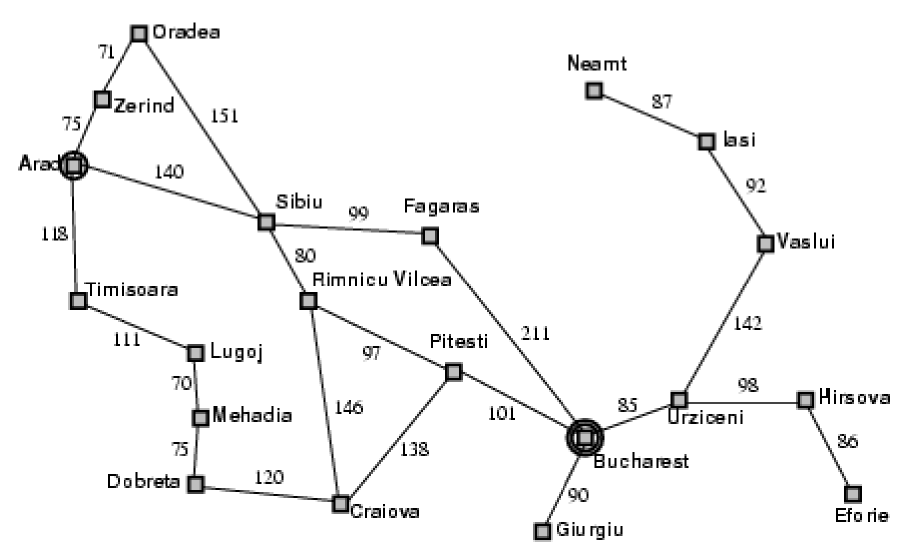
Goals provide reason to prefer one action over the other. We need to predict the future: we need to plan & search



Problem-Solving Agents

- Intelligent agents can solve problems by searching a state-space
- State-space Model
 - the agent's model of the world
 - usually a set of discrete states
 - e.g., in driving, the states in the model could be towns/cities
- Goal State(s)
 - a goal is defined as a desirable state for an agent
 - there may be many states which satisfy the goal
 - e.g., drive to a town with a ski-resort
 - or just one state which satisfies the goal
 - e.g., drive to Mammoth
- Operators(actions)
 - operators are legal actions which the agent can take to move from one state to another

Example: Romania



Example: Romania

- On holiday in Romania; currently in Arad.
- Flight leaves tomorrow from Bucharest
- Formulate goal:
 - be in Bucharest
- Formulate problem:
 - states: various cities
 - actions: drive between cities
- Find solution:
 - sequence of actions (cities), e.g., Arad, Sibiu, Fagaras, Bucharest

Environment Types

Static / Dynamic

Previous problem was static: no attention to changes in environment

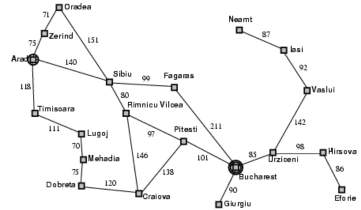
- Observable / Partially Observable / Unobservable
 Previous problem was observable: it knew its initial state.
- Deterministic / Stochastic
 Previous problem was deterministic: no new percepts
 were necessary, we can predict the future perfectly
- Discrete / continuous

Previous problem was discrete: we can enumerate all possibilities

State-Space Problem Formulation

A **problem** is defined by five items:

```
states e.g. cities
initial state e.g., "at Arad"
```



actions or successor function S(x) = set of action—state pairs

- e.g., $S(Arad) = \{ \langle Arad \rightarrow Zerind, Zerind \rangle, ... \}$

transition function - maps action & state → state

```
goal test, (or goal state)
e.g., x = "at Bucharest", Checkmate(x)
```

path cost (additive)

- e.g., sum of distances, number of actions executed, etc.
- c(x,a,y) is the step cost, assumed to be ≥ 0

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

State-Space Problem Formulation

A statement of a Search problem has components

- 1. States
- 2. A start state S
- 3. A set of operators/actions which allow one to get from one state to another
- 4. transition function
- 5. A set of possible goal states G, or ways to test for goal states
- 6. Cost path

A solution consists of

a sequence of operators which transform S into a goal state G

Representing real problems in a State-Space search framework

- may be many ways to represent states and operators
- key idea: represent only the relevant aspects of the problem (abstraction)

Abstraction/Modeling

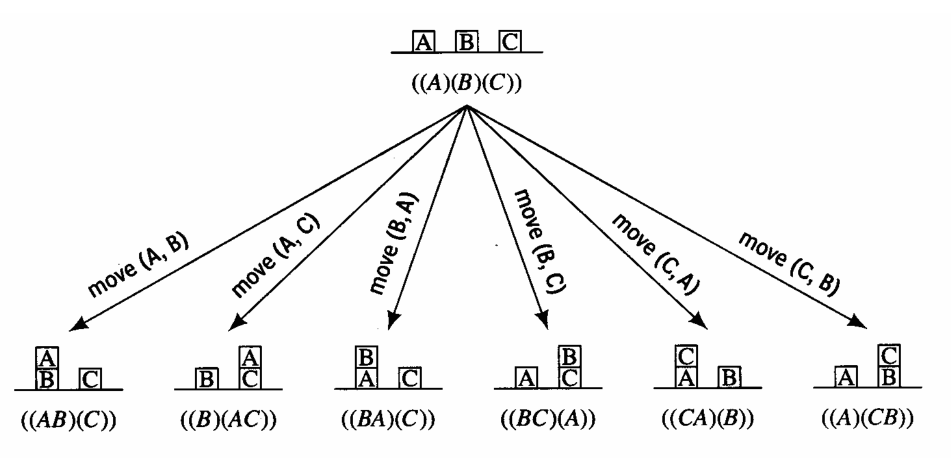
- Definition of Abstraction (states/actions)
 - Process of removing irrelevant detail to create an abstract representation: `high-level", ignores irrelevant details
- Navigation Example: how do we define states and operators?
 - First step is to abstract "the big picture"
 - i.e., solve a map problem
 - nodes = cities, links = freeways/roads (a high-level description)
 - this description is an abstraction of the real problem
 - Can later worry about details like freeway onramps, refueling, etc
- Abstraction is critical for automated problem solving
 - must create an approximate, simplified, model of the world for the computer to deal with: real-world is too detailed to model exactly
 - good abstractions retain all important details
 - an abstraction should be easier to solve than the original problem

Robot block world

- Given a set of blocks in a certain configuration,
- Move the blocks into a goal configuration.
- Example :
 - $-((A)(B)(C)) \rightarrow (ACB)$



Operator Description



Effects of Moving a Block

The State-Space Graph

Problem formulation:

Give an abstract description of states,
 operators, initial state and goal state.

Graphs:

vertices, edges(arcs), directed arcs, paths

State-space graphs:

- States are vertices
- operators are directed arcs
- solution is a path from start to goal

Problem solving activity:

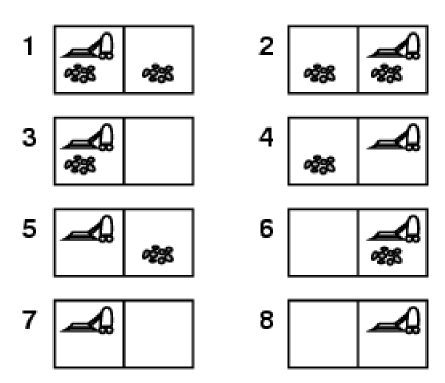
Generate a part of the search space that contains a solution

State-space:

- 1. A set of states
- 2. A set of "operators"/transitions
- 3. A start state S
- 4. A set of possible goal states
- 5. Cost path

Example: vacuum world

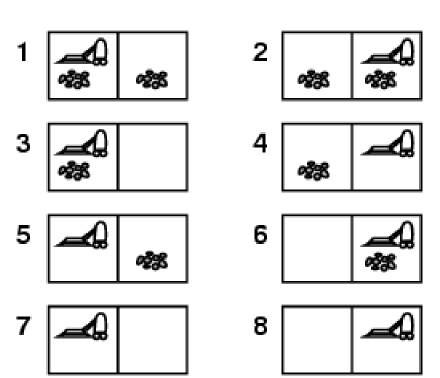
Observable, start in #5.
 Solution?



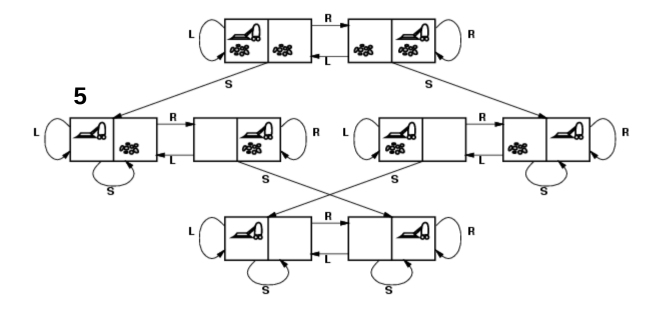
Example: vacuum world

Observable, start in #5.
 Solution?

[Right, Suck]

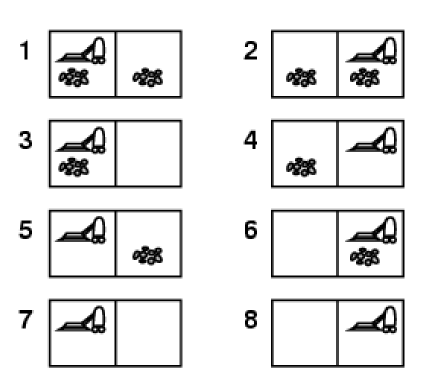


Vacuum world state space graph



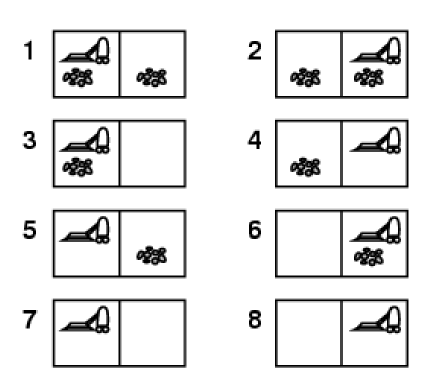
Example: vacuum world

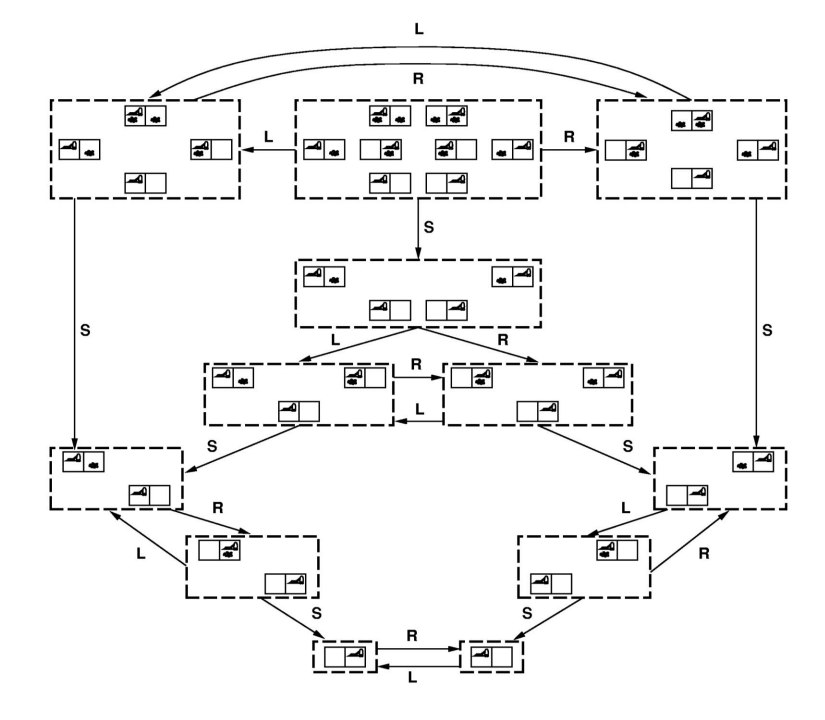
 Unobservable, start in {1,2,3,4,5,6,7,8} e.g., Solution?



Example: vacuum world

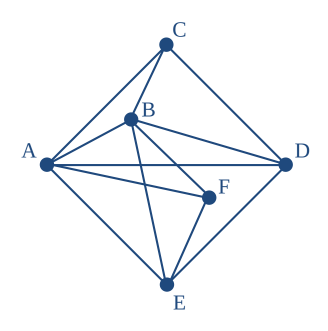
Unobservable, start in {1,2,3,4,5,6,7,8} e.g.,
 Solution?
 [Right, Suck, Left, Suck]





The Traveling Salesperson Problem

- Find the shortest tour that visits all cities without visiting any city twice and return to starting point.
- State:
 - sequence of cities visited
- $S_0 = A$



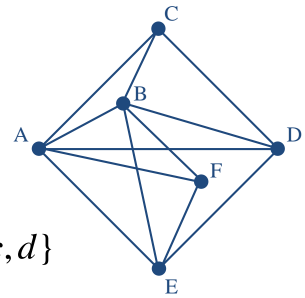
The Traveling Salesperson Problem

- Find the shortest tour that visits all cities without visiting any city twice and return to starting point.
- State: sequence of cities visited
- $S_0 = A$

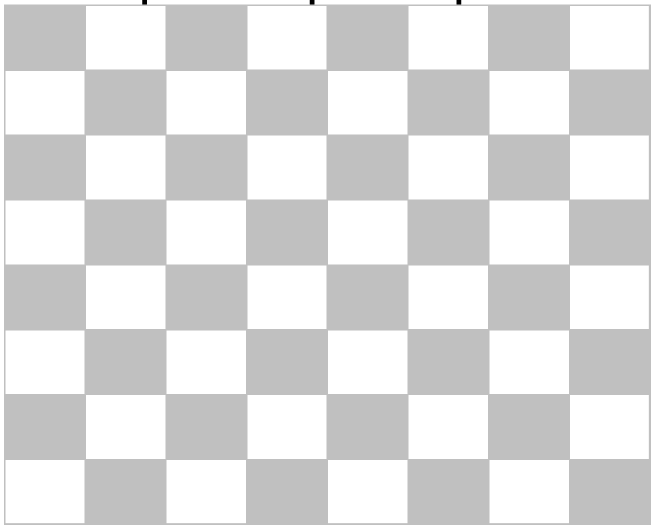
Solution = a complete tour

Transition model

$$\{a,c,d\} \iff \{(a,c,d,x) \mid X \notin a,c,d\}$$



Example: 8-queen problem



Example: 8-Queens

- states? -any arrangement of n<=8 queens
 -or arrangements of n<=8 queens, 1 per column, such that no queen attacks any other (BETTER),
 -or arrangements of n<=8 queens in leftmost n columns, 1 per column, such that no queen

- <u>initial state?</u> no queens on the board
- <u>actions?</u> -add queen to any empty column

attacks any other (BEST)

- -or add queen to leftmost empty column such that it is not attacked by other queens.
- goal test? 8 queens on the board, none attacked.
 - path cost? 1 per move

The Sliding Tile Problem



Figure 8.1

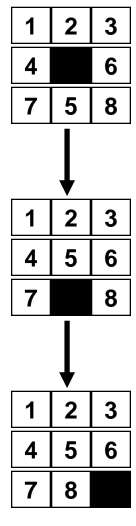
Start and Goal Configurations for the Eight-Puzzle

$$move(x, loc\ y, loc\ z)$$

Up Down Left Right

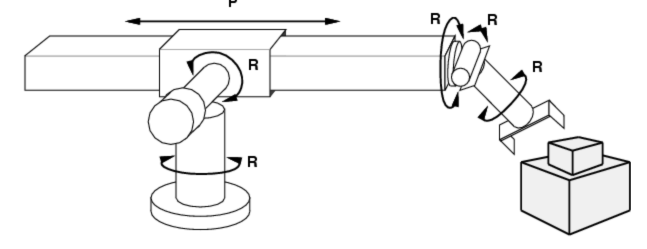
The "8-Puzzle" Problem

Start State



Goal State

Example: robotic assembly



- <u>states?</u>: real-valued coordinates of robot joint angles parts of the object to be assembled
- <u>actions?</u>: continuous motions of robot joints
- goal test?: complete assembly
- path cost?: time to execute

new

Formulating Problems; Another Angle

Problem types

- Satisfying: 8-queen
- Optimizing: Traveling salesperson
 - For traveling salesperson satisfying easy, optimizing hard

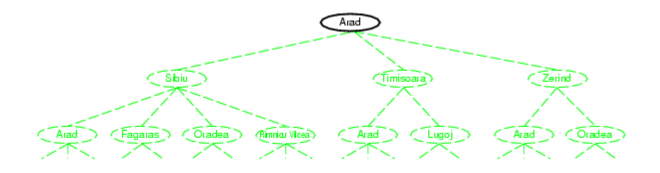
Goal types

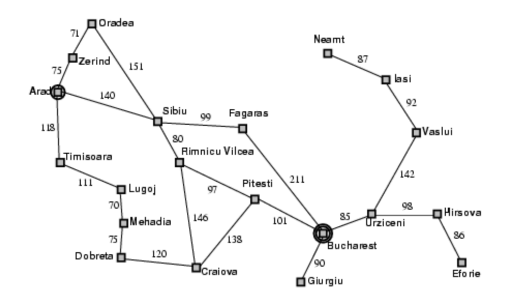
- board configuration
- sequence of moves
- A strategy (contingency plan)
- Satisfying leads to optimizing since "small is quick"
- For traveling salesperson
 - satisfying easy, optimizing hard
- Semi-optimizing:
 - Find a good solution
- In Russel and Norvig:
 - single-state, multiple states, contingency plans, exploration problems

Searching the State Space

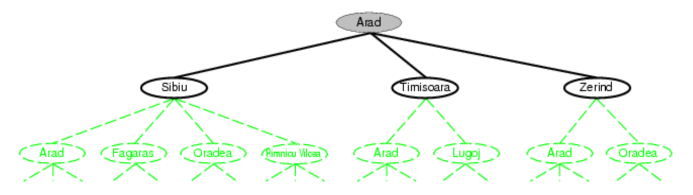
- Exploration of the state space
 - states, operators
 - by generating successors of already explored states (aka expanding states)
- Trial and error: pick on possible extension of some path, leaving others aside for the time being.
- Control strategy (how to pick a node to expand) generates a search tree.
- Systematic search
 - Do not leave any stone unturned
- Efficiency
 - Do not turn any stone more than once

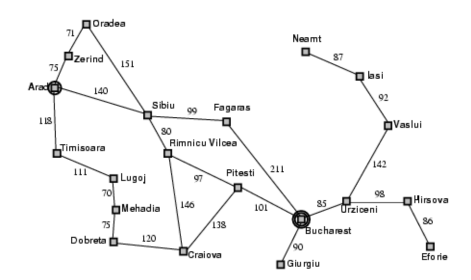
Tree search example



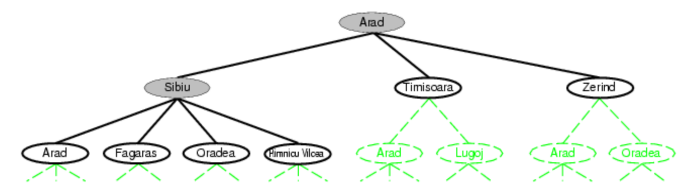


Tree search example





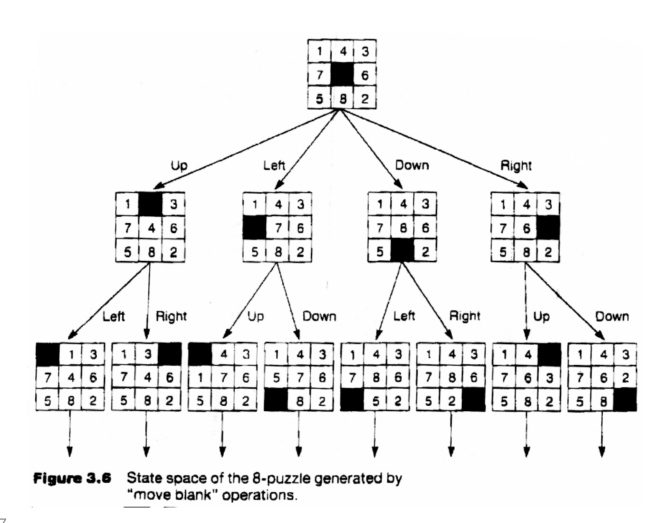
Tree search example



function TREE-SEARCH(problem, strategy) returns a solution, or failure initialize the search tree using the initial state of problem loop do

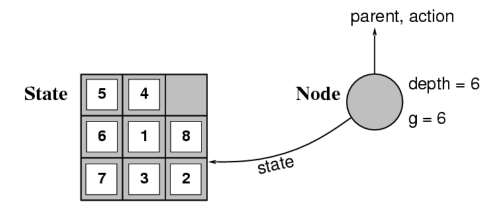
if there are no candidates for expansion then return failure choose a leaf node for expansion according to strategy if the node contains a goal state then return the corresponding solution else expand the node and add the resulting nodes to the search tree

State-Space Graph of the 8 Puzzle Problem



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 contains info such as: state, parent node, action, path cost g(x), depth



- The Expand function creates new nodes, filling in the various fields and using the SuccessorFn of the problem to create the corresponding states.
- Queue managing frontier :
 - FIFO
 - LIFO
 - priority

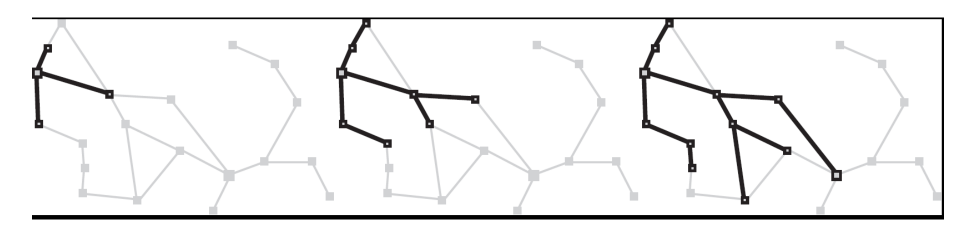
Tree-Search vs Graph-Search

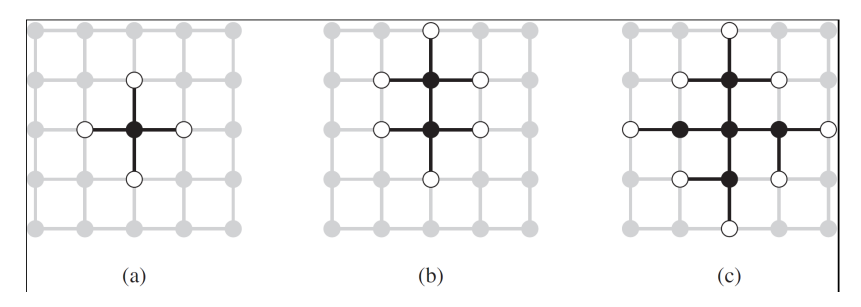
- Tree-search(problem), returns a solution or failure
- Frontier ← initial state
- Loop do
 - If frontier is empty return failure
 - Choose a leaf node and remove from frontier
 - If the node is a goal, return the corresponding solution
 - Expand the chosen node, adding its children to the frontier
 - _ ------
- Graph-search(problem), returns a solution or failure
- Frontier ← initial state, explored ←empty
- Loop do
 - If frontier is empty return failure
 - Choose a leaf node and remove from frontier
 - If the node is a goal, return the corresponding solution.
 - Add the node to the explored.
 - Expand the chosen node, adding its children to the frontier, only if not in frontier or explored set

Basic search scheme

- We have 3 kinds of states
 - explored (past) only graph search
 - frontier (current)
 - unexplored (future) implicitly given
- Initially frontier=start state
- Loop until found solution or exhausted state space
 - pick/remove first node from frontier using search strategy
 - priority queue FIFO (BFS), LIFO (DFS), g (UCS), f (A*), etc.
 - check if goal
 - add this node to explored only graph search
 - expand this node, add children to frontier (graph search : only those children whose state is not in explored/frontier list)
 - Q: what if better path is found to a node already on explored list?

Graph-Search



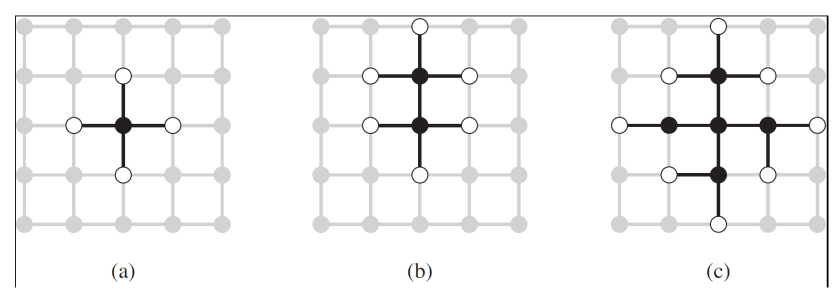


Tree-Search vs. Graph-Search

- Example : Assemble 5 objects {a, b, c, d, e}
- A state is a bit-vector (length 5), 1=object in assembly
- 11010 = **a**, **b**, **d** in assembly, **c**, **e** not
- State space
 - number of states $2^5 = 32$
 - number of edges $(2^5)\cdot 5\cdot \frac{1}{2} = 80$
- Tree-search space
 - number of nodes 5! = 120
- State can be reached in multiple ways
 - 11010 can be reached a+b+d or a+d+b etc.
- Graph-search :
 - three kinds of nodes : unexplored, frontier, explored
 - before adding a node, check if a state is in frontier or explored set

Tree-Search vs. Graph-Search

- Route finding on rectangular grid (e.g. computer games)
 - Tree search O(4^d)
 - Graph search O(d²)



Why Search Can be Difficult

- At the start of the search, the search algorithm does not know
 - the size of the tree
 - the shape of the tree
 - the depth of the goal states
- How big can a search tree be?
 - say there is a constant branching factor b
 - and one goal exists at depth d
 - search tree which includes a goal can have

b^d different branches in the tree (worst case)

• Examples:

$$-$$
 b = 2, d = 10: $b^d = 2^{10} = 1024$

$$-$$
 b = 10, d = 10: b^d = 10¹⁰= 10,000,000,000

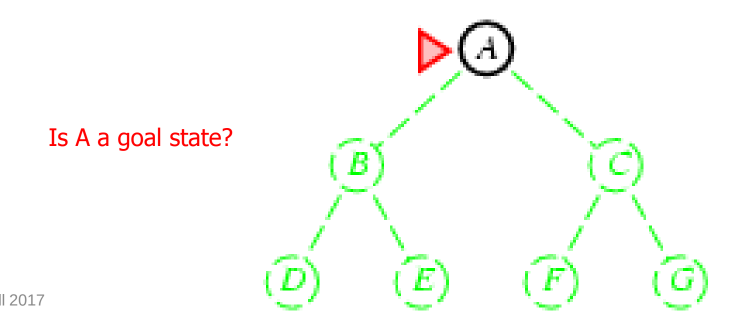
Searching the Search Space

- Uninformed (Blind) search: don't know if a state is "good"
 - Breadth-first
 - Uniform-Cost first
 - Depth-first
 - Iterative deepening depth-first
 - Bidirectional
 - Depth-First Branch and Bound
- Informed Heuristic search: have evaluation fn for states
 - Greedy search, hill climbing, Heuristics
- Important concepts:
 - Completeness : does it always find a solution if one exists ?
 - Time complexity (b, d, m)
 - Space complexity (b, d, m)
 - Quality of solution : optimality = does it always find best solution?

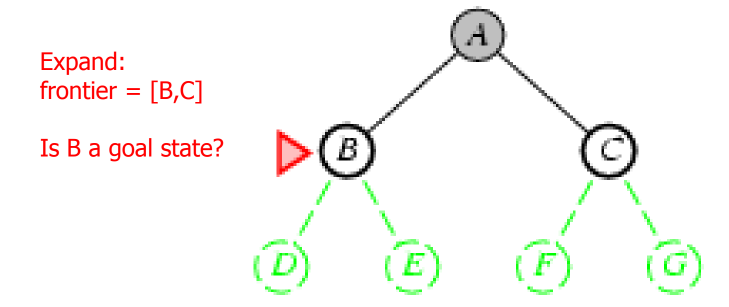
Search strategies

- A search strategy 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
 - 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 ∞)

- Expand shallowest unexpanded node
- Frontier: nodes waiting in a queue to be explored, also called OPEN
- Implementation:
 - frontier is a first-in-first-out (FIFO) queue, i.e., new successors go at end of the queue.



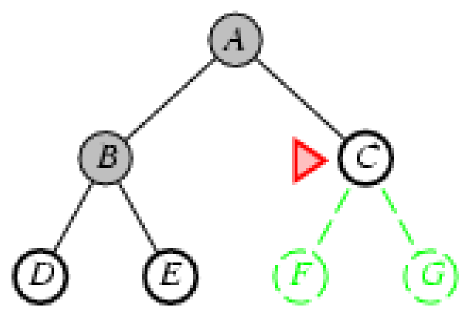
- Expand shallowest unexpanded node
- Implementation:
 - frontier is a FIFO queue, i.e., new successors go at end



- Expand shallowest unexpanded node
- Implementation:
 - frontier is a FIFO queue, i.e., new successors go at end

Expand: frontier=[C,D,E]

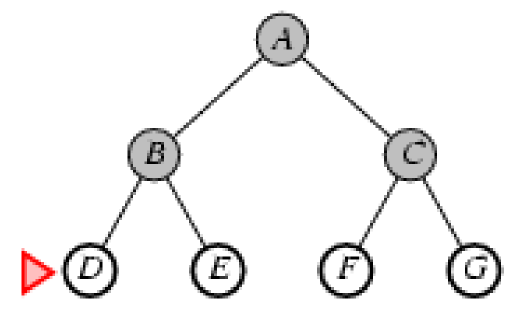
Is C a goal state?

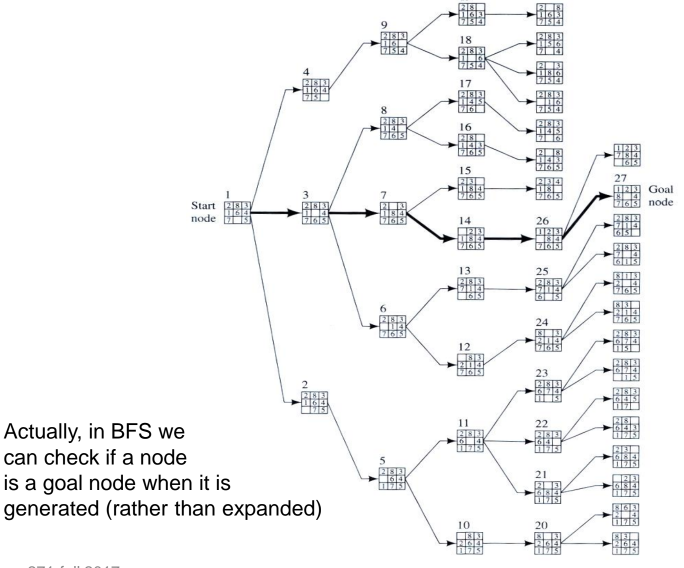


- Expand shallowest unexpanded node
- Implementation:
 - frontier is a FIFO queue, i.e., new successors go at end

Expand: frontier=[D,E,F,G]

Is D a goal state?



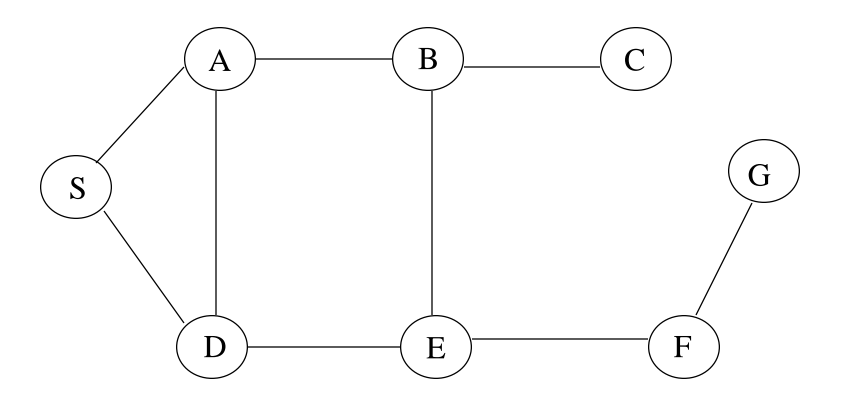


Breadth-First-Search (*)

OPEN = frontier, CLOSED = explored

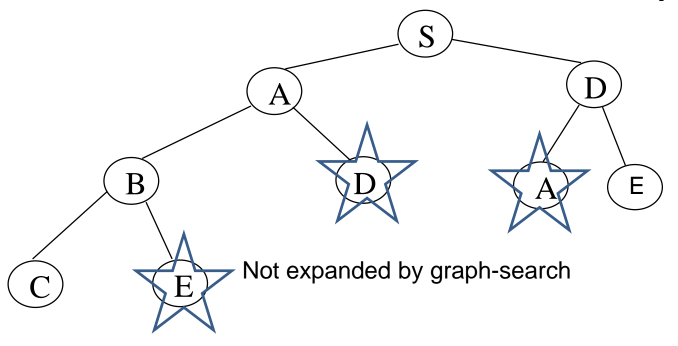
- 1. Put the start node s on OPEN
- 2. If OPEN is empty exit with failure.
- 3. Remove the first node *n* from OPEN and place it on CLOSED.
- <u>4. Expand *n*</u>, generating all its successors.
 - If child is not in CLOSED or OPEN, then
 - If child is not a goal, then put them at the end of OPEN in some order.
- 5. If *n* is a goal node, exit successfully with the solution obtained by tracing back pointers from *n* to *s*.
- Go to step 2.
- * This is graph-search

Example: Map Navigation

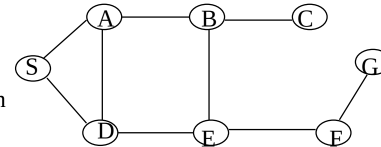


S = start, G = goal, other nodes = intermediate states, links = legal transitions

Breadth-First Search Graph



Note: this is the search tree at some particular point in in the search.

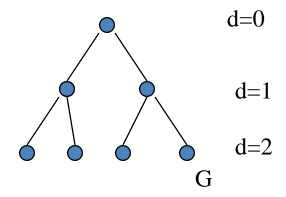


Complexity of Breadth-First Search

Time Complexity

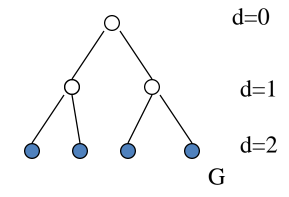
- assume (worst case) that there is 1 goal leaf at the RHS
- so BFS will expand all nodes

= 1 + b +
$$b^2$$
+ + b^d
= $O(b^d)$



Space Complexity

- how many nodes can be in the queue (worst-case)?
- at depth d there are b^d unexpanded nodes in the Q = O (b^d)



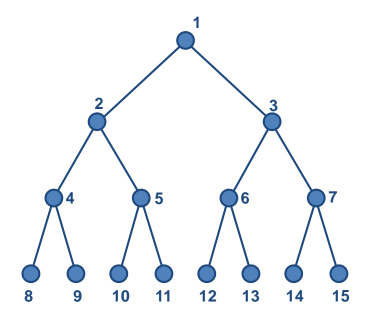
Examples of Time and Memory Requirements for Breadth-First Search

Depth of Solution	Nodes Expanded	Time	Memory
0	1	1 millisecond	100 bytes
2	111	0.1 seconds	11 kbytes
4	11,111	11 seconds	1 megabyte
8	10^{8}	31 hours	11 giabytes
12	10^{12}	35 years	111 terabytes

Assuming b=10, 1000 nodes/sec, 100 bytes/node

Breadth-First Search (BFS) Properties

- Solution Length: optimal
- Expand each node once (can check for duplicates, performs graph-search)
- Search Time: $O(b^d)$
- Memory Required: O(b^d)
- Drawback: requires exponential space



Uniform Cost Search

- Use priority queue to implement frontier
- Expand lowest-cost OPEN node (g(n))
- In BFS g(n) = depth(n)

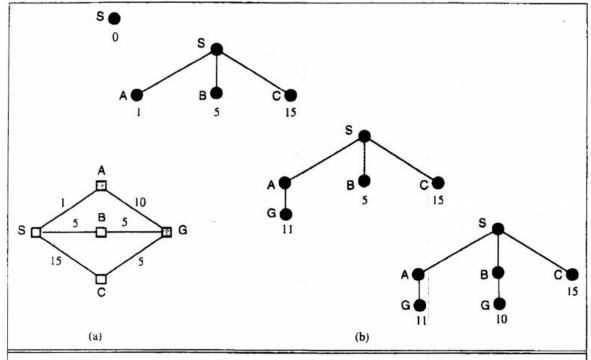


Figure 3.13 A route-finding problem. (a) The state space, showing the cost for each operator. (b) Progression of the search. Each node is labelled with g(n). At the next step, the goal node with g = 10 will be selected.

Requirement

• $g(successor)(n)) \ge g(n)$

Uniform Cost Search

- Guaranteed to find optimal solution (as long as all steps have >0 cost)
 - When a node is selected for expansion, a shortest path to it has been found
- UCS expands in the order of optimal path cost

Uniform cost search

- 1. Put the start node s on OPEN
- 2. If OPEN is empty exit with failure.
- 3. Remove the first node *n* from OPEN and place it on CLOSED.
- 4. If *n* is a goal node, exit successfully with the solution obtained by tracing back pointers from *n* to *s*.
- 5. Otherwise, <u>expand n</u>, generating all its successors attach to them pointers back to n, and put them in OPEN in <u>order of shortest cost</u>
- 6. Go to step 2.

DFS Branch and Bound

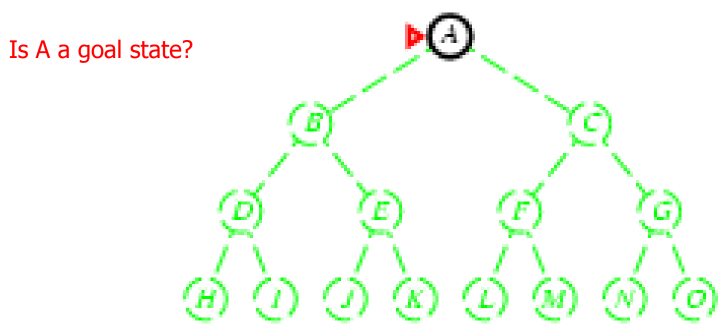
At step 4: compute the cost of the solution found and update the upper bound U. At step 5: expand n, generating all its successors attach to them pointers back to n, and put on top of OPEN.

Compute cost of partial path to node and prune if larger than U.

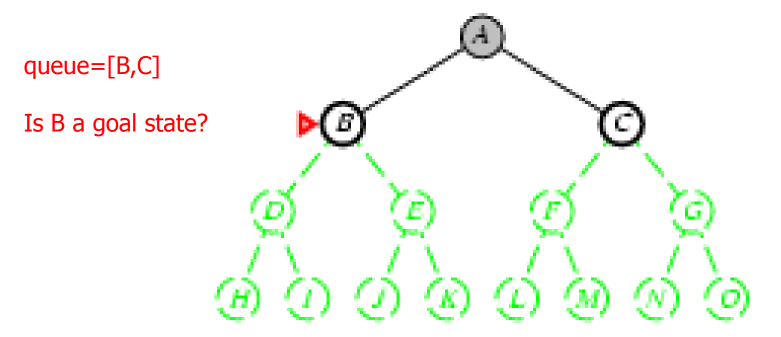
.

Depth-First Search

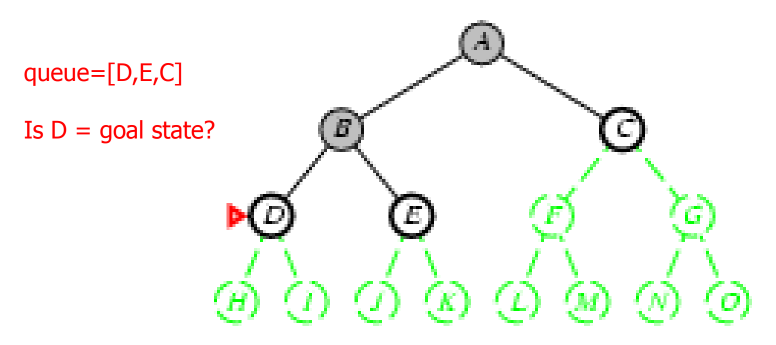
- Expand deepest unexpanded node
- Implementation:
 - frontier = Last In First Out (LIFO) queue, i.e., put successors at front



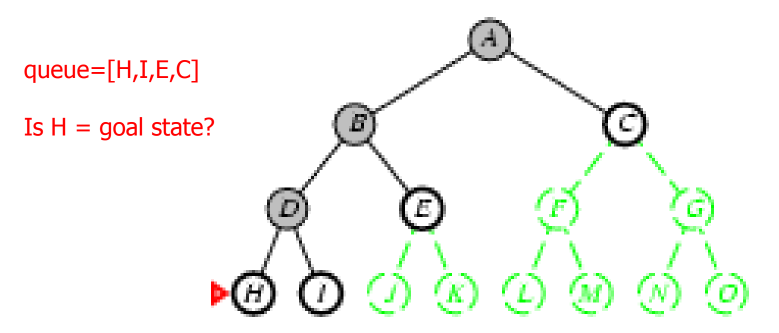
- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front



- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front

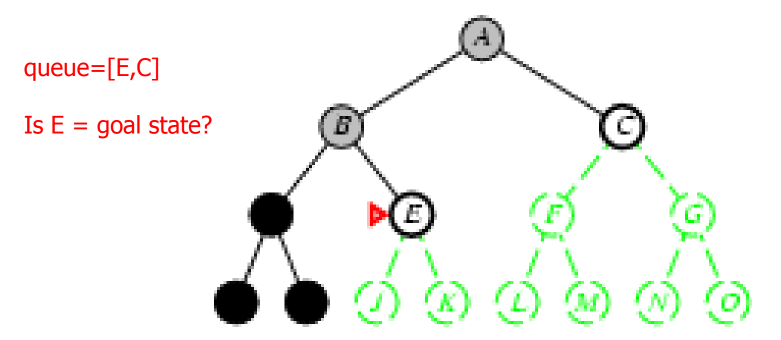


- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front

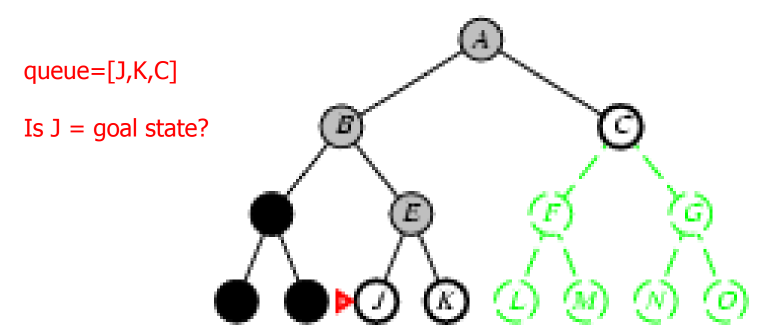


- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front

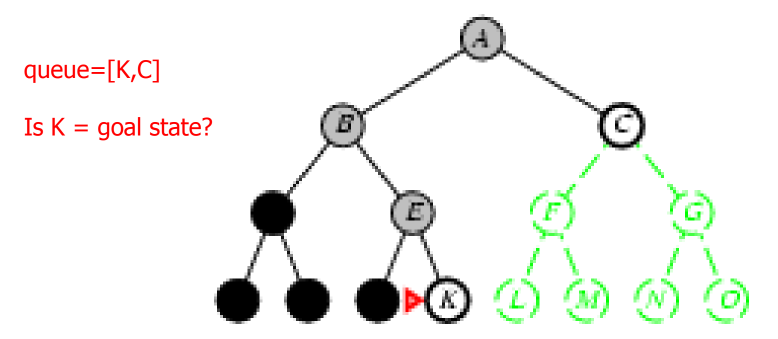
- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front



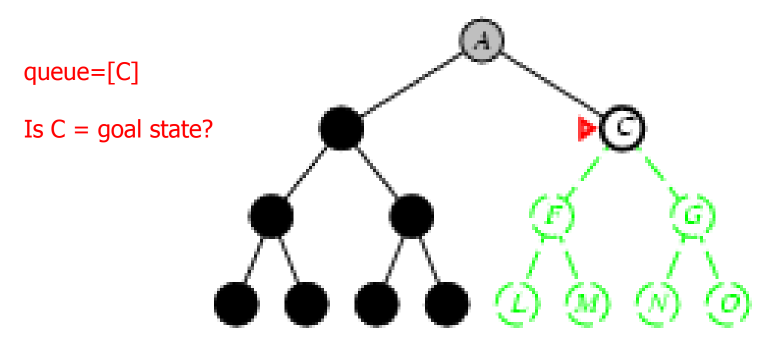
- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front



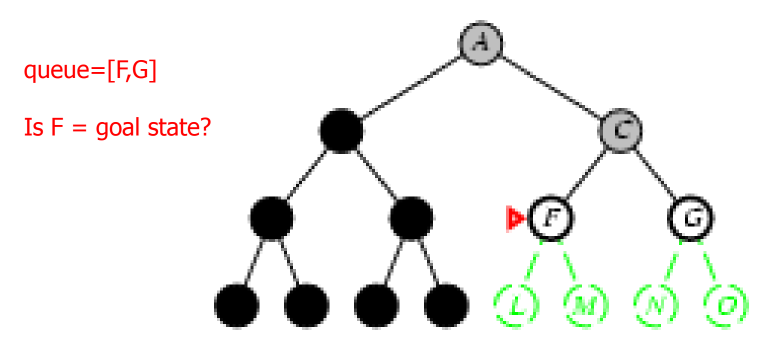
- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front



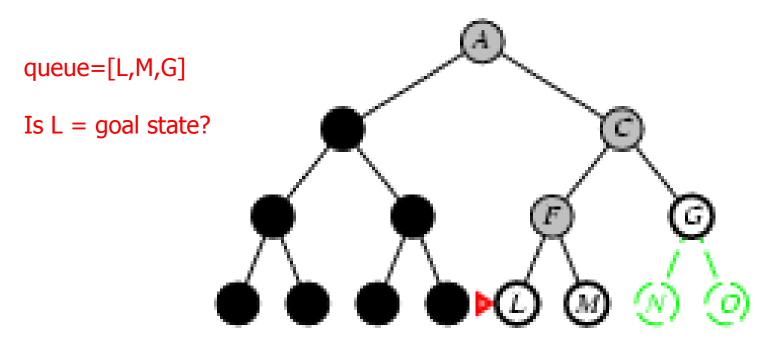
- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front



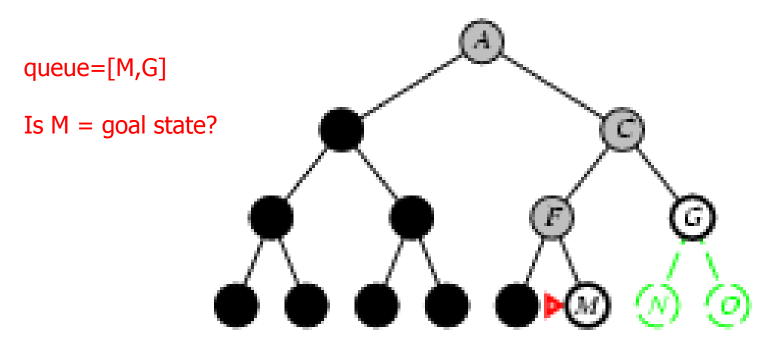
- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front



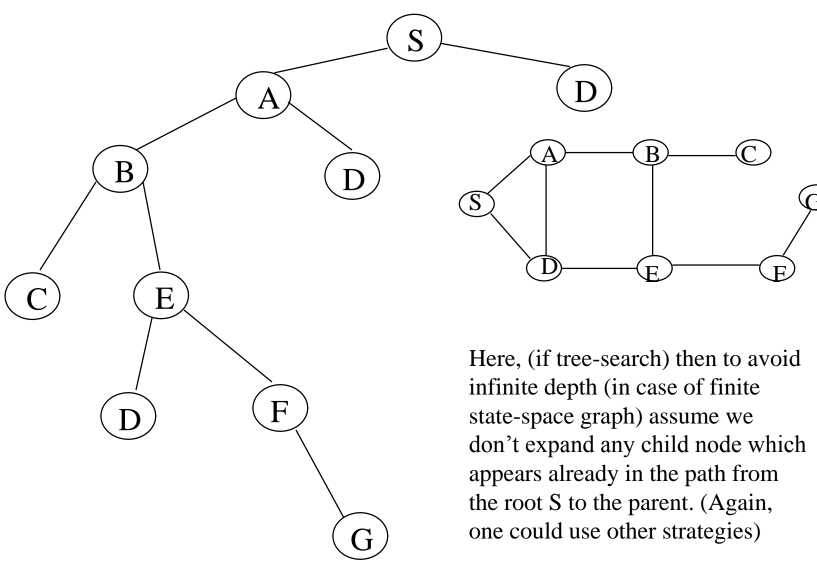
- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front



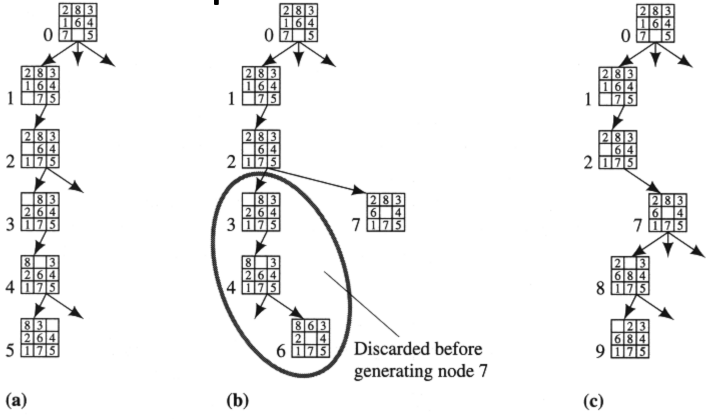
- Expand deepest unexpanded node
- Implementation:
 - frontier = LIFO queue, i.e., put successors at front



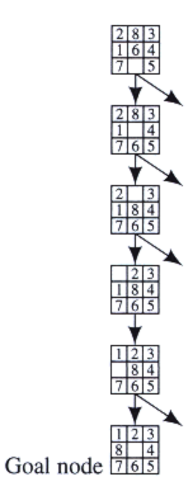
Depth-First Search (DFS)



Depth-First Search



Generation of the First Few Nodes in a Depth-First Search



The Graph When the Goal Is Reached in Depth-First Search

Depth-First-Search (*)

- 1. Put the start node s on OPEN
- 2. If OPEN is empty exit with failure.
- 3. Remove the first node *n* from OPEN.
- 4. If *n* is a goal node, exit successfully with the solution obtained by tracing back pointers from *n* to *s*.
- 5. Otherwise, <u>expand n</u>, generating all its successors (check for self-loops)attach to them pointers back to n, and put them at the top of OPEN *in some order*.
- 6. Go to step 2.

*search the tree search-space (but avoid self-loops)

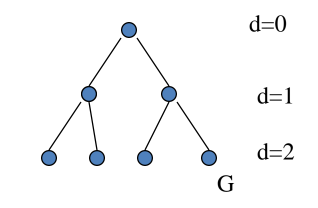
** the default assumption is that DFS searches the underlying search-tree

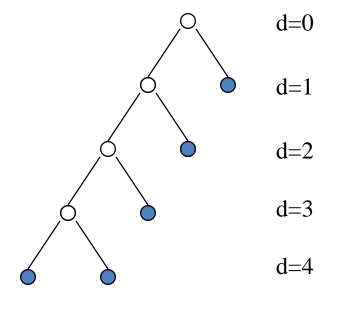
Complexity of Depth-First Search?

- Time Complexity
 - assume d is deepest path in the search space
 - assume (worst case) that there is 1 goal leaf at the RHS
 - so DFS will expand all nodes

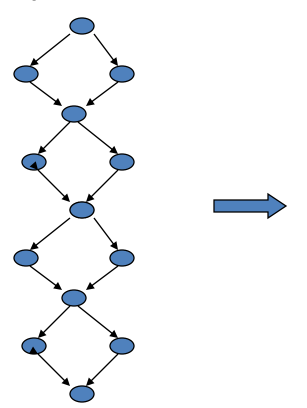
=1 + b + b²+ + b^d
=
$$O(b^d)$$

- Space Complexity (for treesearch)
 - how many nodes can be in the queue (worst-case)?
 - O(bd) if deepest node at depth d





Example, Diamond Networks graph-search vs tree-search (BFS vs DFS)



Graph-search & BFS

Tree-search & DFS

Depth-First tree-search Properties

- Non-optimal solution path
- Incomplete unless there is a depth bound
- (we will assume depth-limited DF-search)
- Re-expansion of nodes (when the state-space is a graph)
- Exponential time
- Linear space (for tree-search)

Comparing DFS and BFS

- BFS optimal, DFS is not
- Time Complexity worse-case is the same, but
 - In the worst-case BFS is always better than DFS
 - Sometimes, on the average DFS is better if:
 - many goals, no loops and no infinite paths
- BFS is much worse memory-wise
 - DFS can be linear space
 - BFS may store the whole search space.
- In general
 - BFS is better if goal is not deep, if long paths, if many loops, if small search space
 - DFS is better if many goals, not many loops
 - DFS is much better in terms of memory

Iterative-Deepening Search (DFS)

Every iteration is a DFS with a depth cutoff.

Iterative deepening (ID)

- 1. i = 1
- 2. While no solution, do
- 3. DFS from initial state S_0 with cutoff i
- 4. If found goal, stop and return solution, else, increment cutoff

Comments:

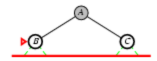
- IDS implements BFS with DFS
- Only one path in memory
- BFS at step i may need to keep 2^{i} nodes in OPEN

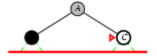
Iterative deepening search *L*=0

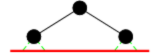


Iterative deepening search *L*=1

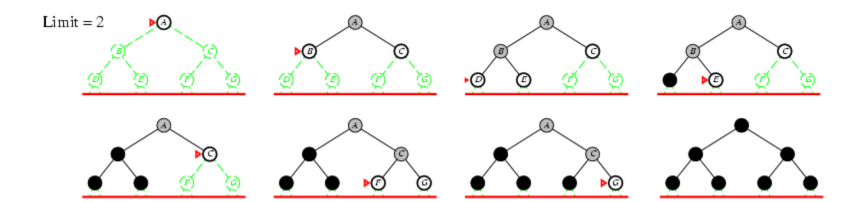




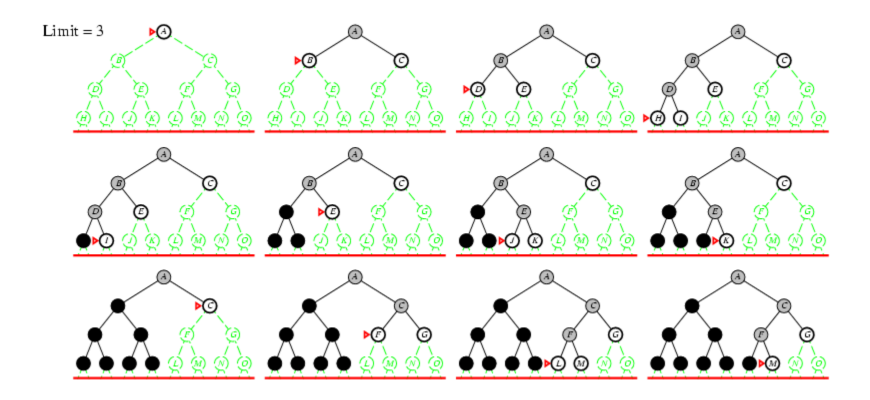




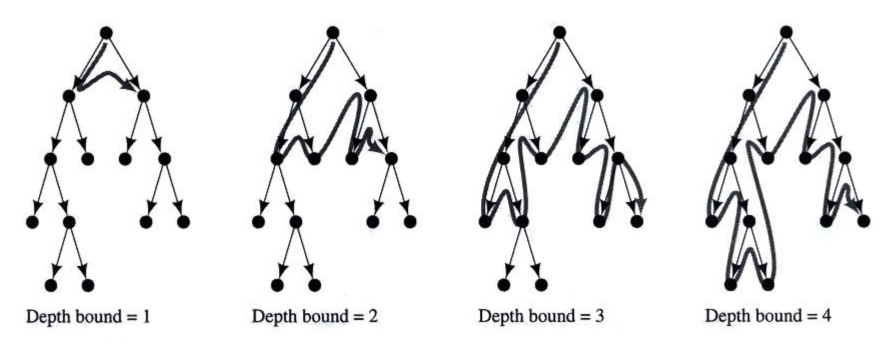
Iterative deepening search *L*=2



Iterative Deepening Search *L*=3



Iterative deepening search



Stages in Iterative-Deepening Search

Iterative Deepening (DFS)

• Time:
$$T(n) = \sum_{j=1}^{n} \frac{b^{j+1}-1}{b-1} = \frac{b^{n+2}}{(b-1)^2} = O(b^n)$$

- BFS time is $O(b^n)$, b is the branching degree
- o IDS is asymptotically like BFS,
- For b=10 d=5 d=cut-off
- o DFS = 1+10+100,...,=111,111
- o IDS = 123,456
- Ratio is $\frac{b}{b-1}$

Summary on IDS

- A useful practical method
 - combines
 - guarantee of finding an optimal solution if one exists (as in BFS)
 - space efficiency, O(bd) of DFS
 - But still has problems with loops like DFS

Bidirectional Search

- Idea
 - simultaneously search forward from S and backwards from G
 - stop when both "meet in the middle"
 - need to keep track of the intersection of 2 open sets of nodes
- What does searching backwards from G mean
 - need a way to specify the predecessors of G
 - this can be difficult,
 - e.g., predecessors of checkmate in chess?
 - what if there are multiple goal states?
 - what if there is only a goal test, no explicit list?
- Complexity
 - time complexity is best: $O(2 b^{(d/2)}) = O(b^{(d/2)})$
 - memory complexity is the same

Bi-Directional Search

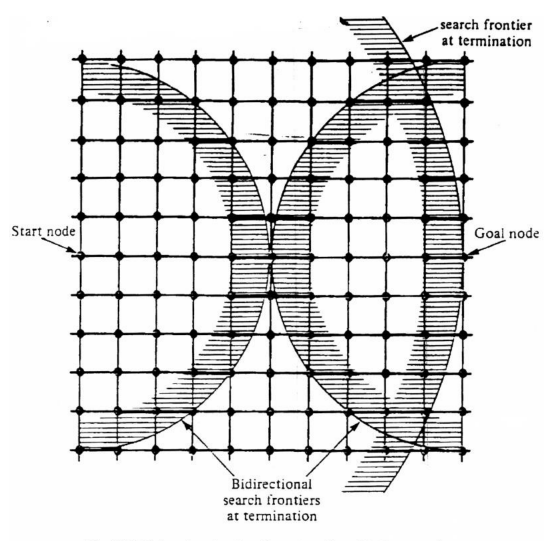


Fig. 2.10 Bidirectional and unidirectional breadth-first searches.

Comparison of Algorithms

Criterion	Breadth- First	Uniform- Cost	Depth- First	Depth- Limited	Iterative Deepening	Bidirectional (if applicable)
Time	b^d	b ^d	b‴	Ы	b ^d	b ^{d/2}
Space	b^d	b^d	bm	· bl	bd	b4/2
Optimal?	Yes	Yes	No	No	Yes	Yes
Complete?	Yes	Yes	No	Yes, if $l \ge d$	Yes	Yes

Figure 3.18 Evaluation of search strategies. b is the branching factor; d is the depth of solution; m is the maximum depth of the search tree; l is the depth limit.

Summary

- A review of search
 - a search space consists of nodes and operators: it is a tree/graph
- There are various strategies for "uninformed search"
 - breadth-first
 - depth-first
 - iterative deepening
 - bidirectional search
 - Uniform cost search
 - Depth-first branch and bound
- Repeated states can lead to infinitely large search trees
 - we looked at methods for detecting repeated states
- All of the search techniques so far are "blind" in that they do not look at how far away the goal may be: next we will look at informed or heuristic search, which directly tries to minimize the distance to the goal.