CMSC 471 Artificial Intelligence

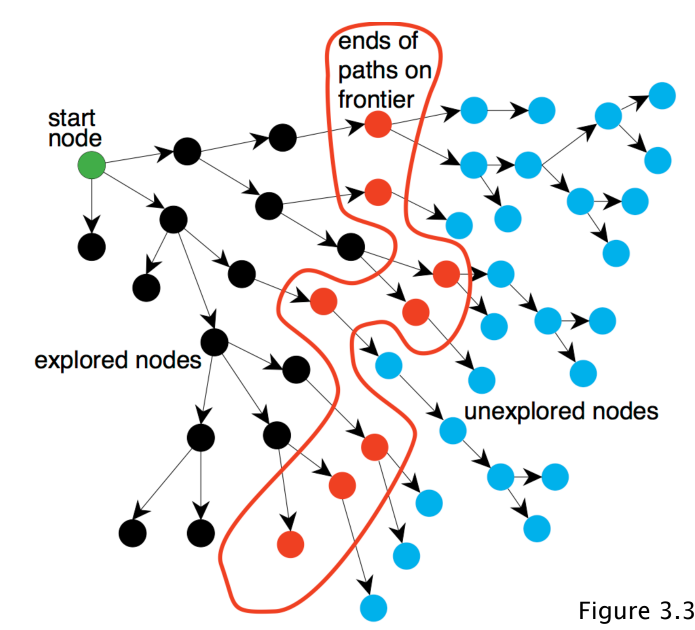
Search

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A General Searching Algorithm

Core ideas:

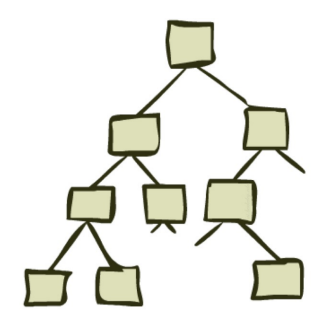
- Maintain a list of frontier (fringe) nodes
 - Nodes coming into the frontier have been explored
 - 2. Nodes going out of the frontier have not been explored
- 2. Iteratively select nodes from the frontier and explore unexplored nodes from the frontier
- 3. Stop when you reach your **goal**



State-space search algorithm

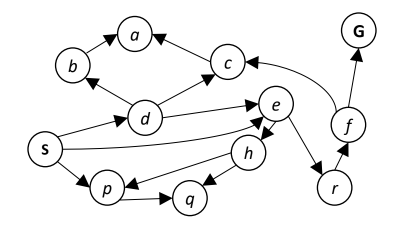
```
;; problem describes the start state, operators, goal test, and operator costs
;; queueing-function is a comparator function that ranks two states
;; general-search returns either a goal node or failure
function general-search (problem, QUEUEING-FUNCTION)
  nodes = MAKE-QUEUE (MAKE-NODE (problem.INITIAL-STATE) )
  loop
      if EMPTY(nodes) then return "failure"
      node = REMOVE-FRONT(nodes)
      if problem.GOAL-TEST(node.STATE) succeeds
          then return node
      nodes = QUEUEING-FUNCTION(nodes, EXPAND(node,
                problem.OPERATORS))
 end
  ;; Note: The goal test is NOT done when nodes are generated
  ;; Note: This algorithm does not detect loops
```

State Space Graphs and Search Trees



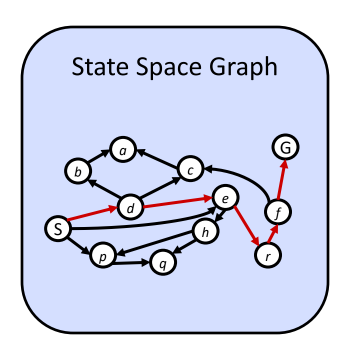
State Space Graphs

- State space graph: A mathematical representation of a search problem
 - Nodes are (abstracted) world configurations
 - Arcs represent transitions/ successors (action results)
 - The goal test is a set of goal nodes (maybe only one)
- In a state space graph, each state occurs only once!
- We can rarely build this full graph in memory (it's too big), but it's a useful idea



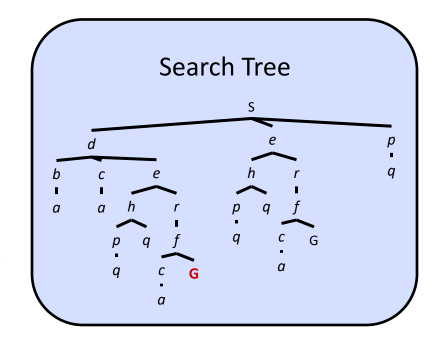
Tiny state space graph for a tiny search problem

State Space Graphs vs. Search Trees



Each NODE in in the search tree is an entire PATH in the state space graph.

We construct the tree on demand — and we construct as little as possible.



Informed vs. uninformed search



Uninformed search strategies (blind search)

- -Use no information about likely direction of a goal
- Methods: breadth-first, depth-first, depth-limited, uniform-cost, depth-first iterative deepening, bidirectional

Informed search strategies (heuristic search)

- Use information about domain to (try to) (usually)
 head in the general direction of goal node(s)
- Methods: hill climbing, best-first, greedy search,
 beam search, algorithm A, algorithm A*

Evaluating search strategies

Completeness

- Guarantees finding a solution whenever one exists
- Time complexity (worst or average case)
 - Usually measured by number of nodes expanded

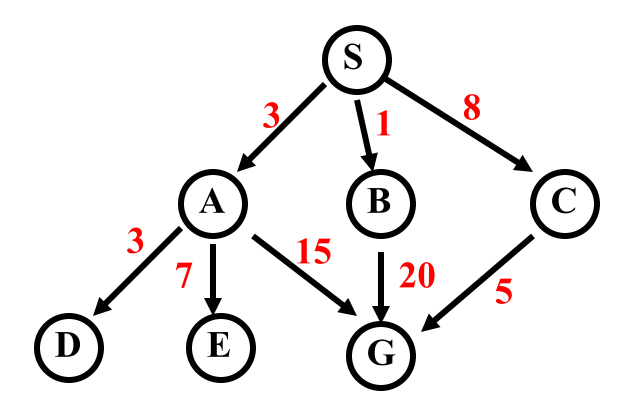
Space complexity

Usually measured by maximum size of graph/tree during the search

Optimality/Admissibility

 If a solution is found, is it guaranteed to be an optimal one, i.e., one with minimum cost

Example of uninformed search strategies

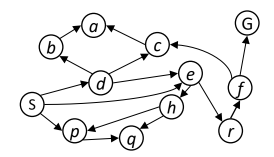


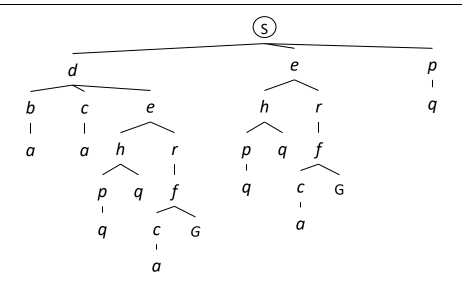
Consider this search space where S is the start node and G is the goal. Numbers are arc costs.

Classic uninformed search methods

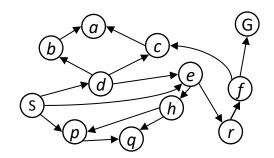
- The four classic uninformed search methods
 - Breadth first search (BFS)
 - Depth first search (DFS)
 - -Uniform cost search (generalization of BFS)
 - Iterative deepening (blend of DFS and BFS)
- To which we can add another technique
 - Bi-directional search (hack on BFS)

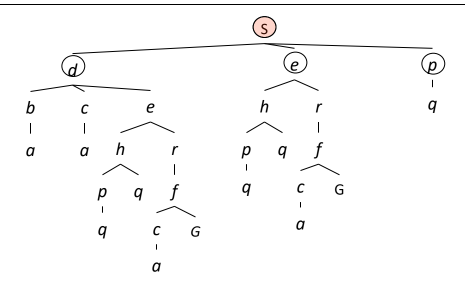
Strategy: expand a shallowest node first



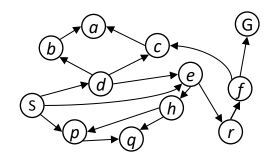


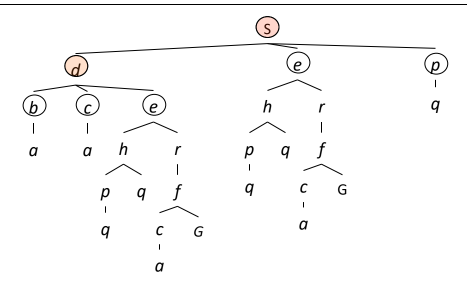
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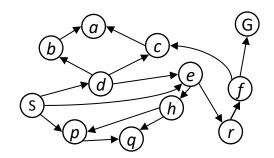


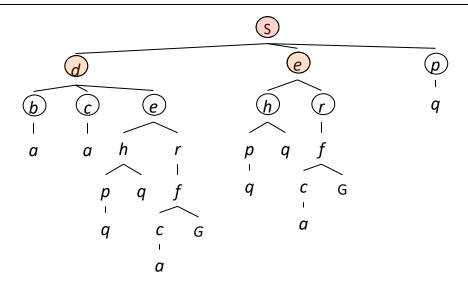
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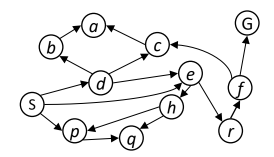


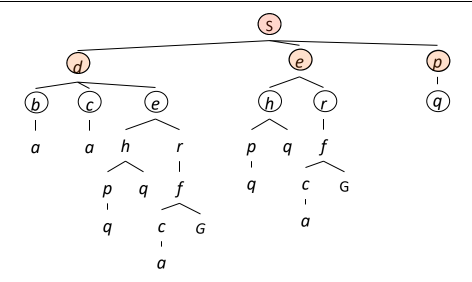
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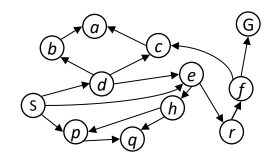


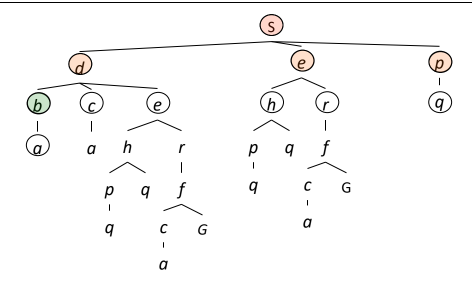
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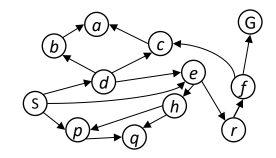


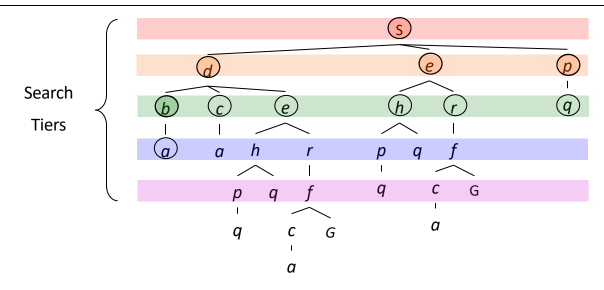
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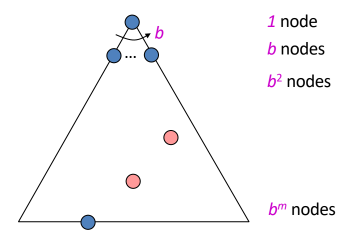


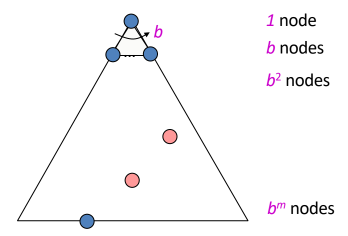


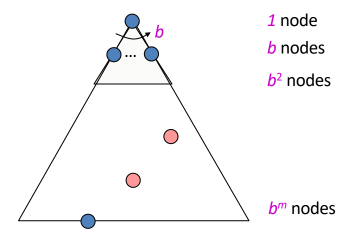
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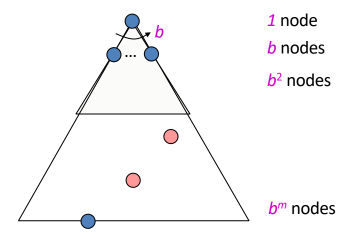


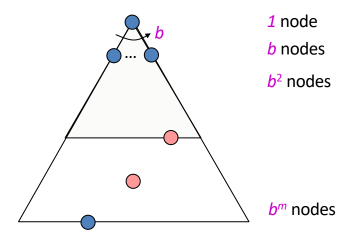




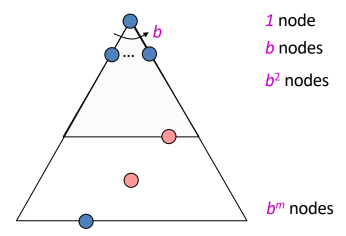




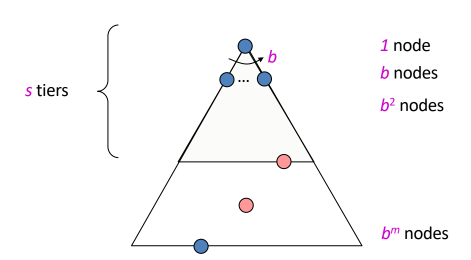




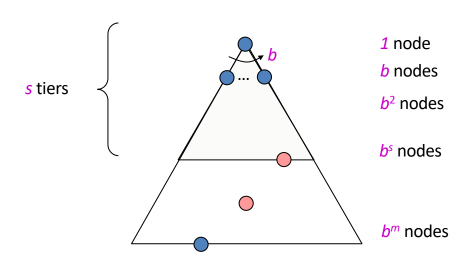
- What nodes does BFS expand?
 - Processes all nodes above shallowest solution



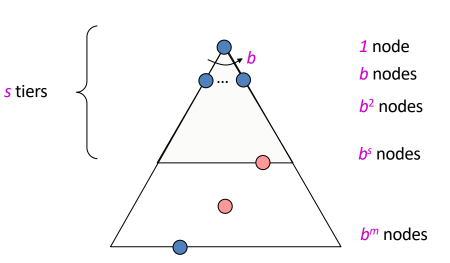
- What nodes does BFS expand?
 - Processes all nodes above shallowest solution
 - Let depth of shallowest solution be s



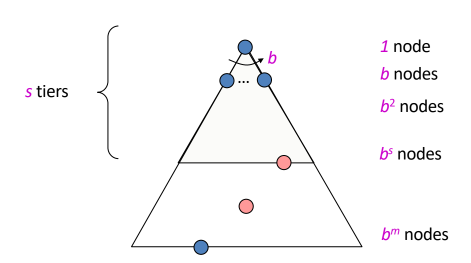
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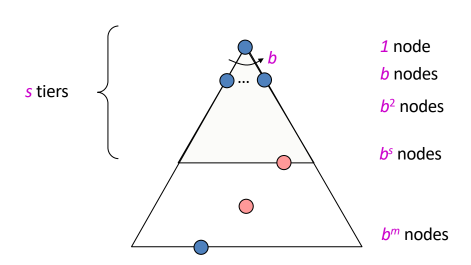
- What nodes does BFS expand?
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 - Search takes time $O(b^s)$



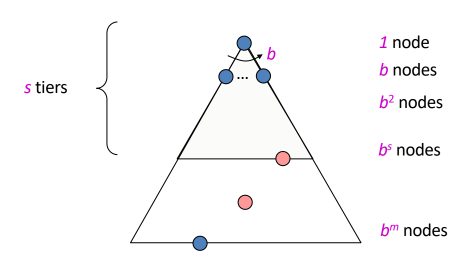
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- How much space does the frontier take?



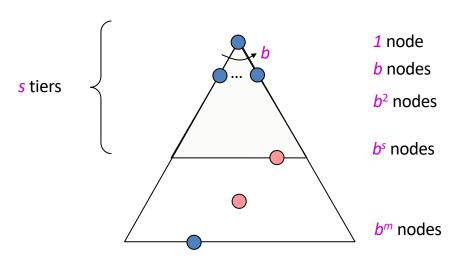
- What nodes does BFS expand?
 - Processes all nodes above shallowest solution
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 - Search takes time $O(b^s)$
- How much space does the frontier take?
 - Has roughly the last tier, so $O(b^s)$



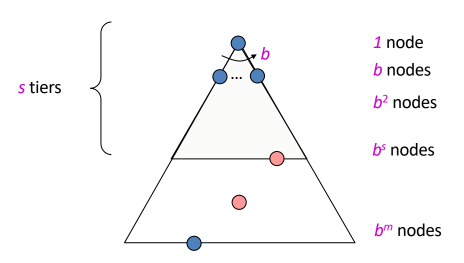
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- Is it complete?



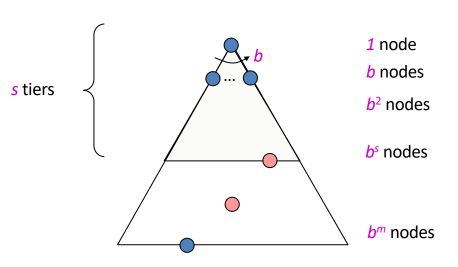
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 - s must be finite if a solution exists, so yes!



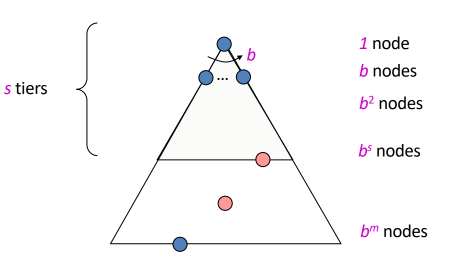
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- Is it optimal?



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 - If costs are equal for each operator (e.g., 1)



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Potential issues??

 Takes a long time to find solutions with large number of steps because must explore all shorter length possibilities first

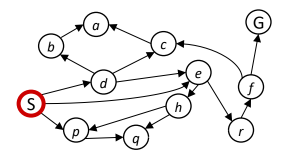
Long time to find solutions with many steps: we must look at all shorter length possibilities first

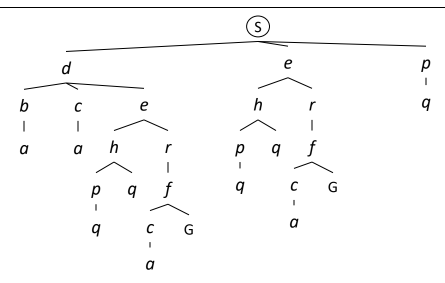
- Complete search tree of depth d where nodes have b children has $1 + b + b^2 + ... + b^d = (b^{(d+1)} 1)/(b-1)$ nodes = $0(b^d)$
- Tree of depth 12 with branching 10 has more than a trillion nodes
- If BFS expands 1000 nodes/sec and nodes uses 100 bytes, then it may take 35 years to run and uses 111 terabytes of memory!

Depth-First Search

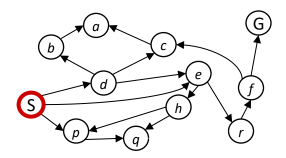
Strategy: expand a deepest node first

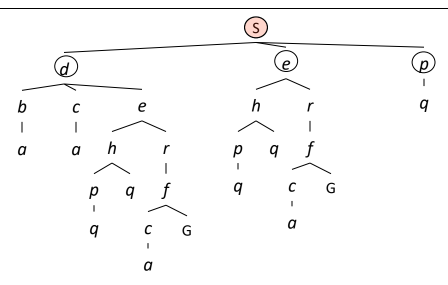
Implementation: Frontier is a LIFO stack



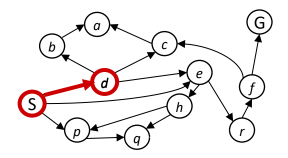


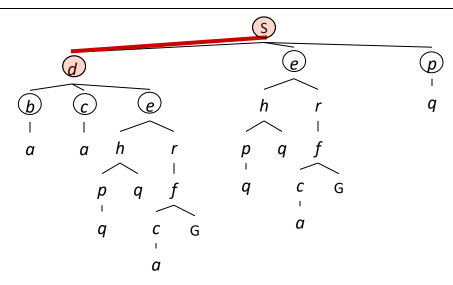
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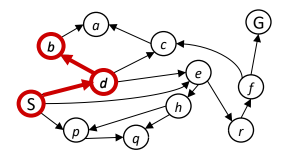


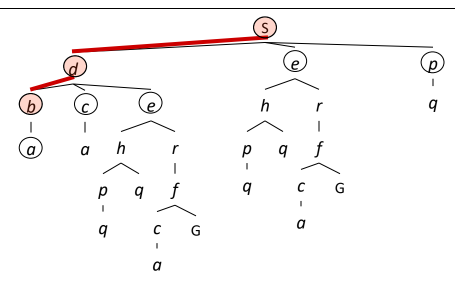
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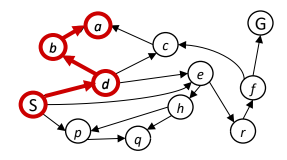


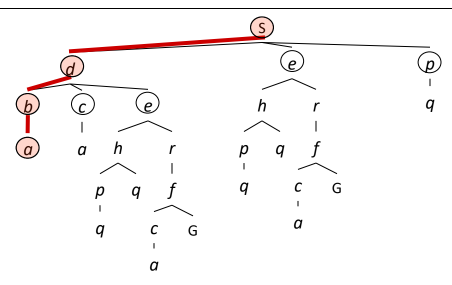
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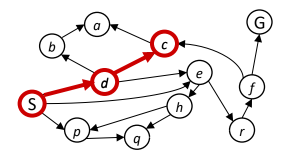


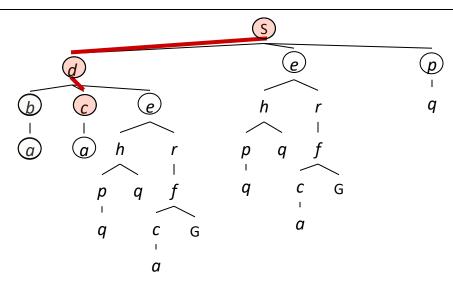
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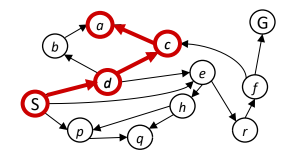


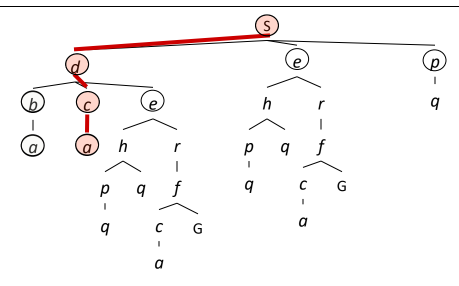
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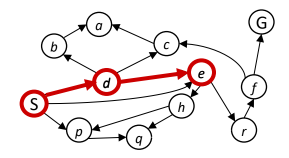


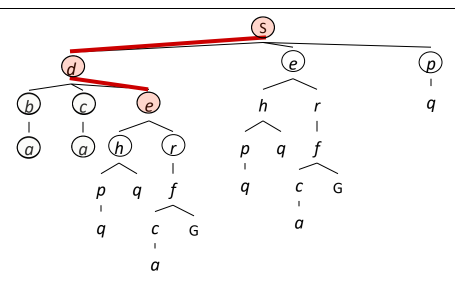
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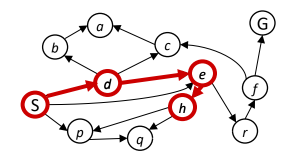


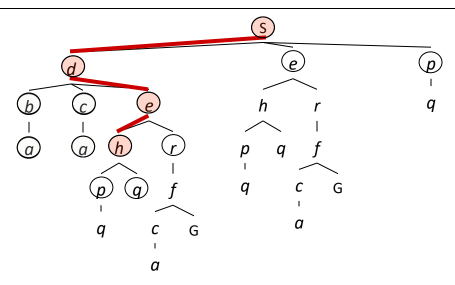
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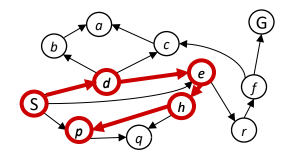


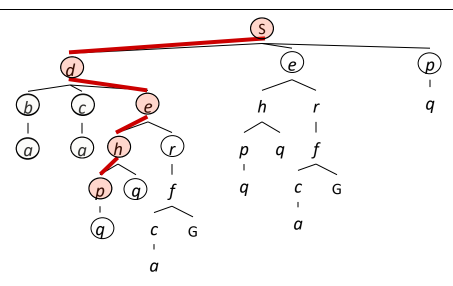
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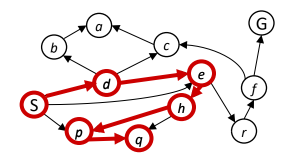


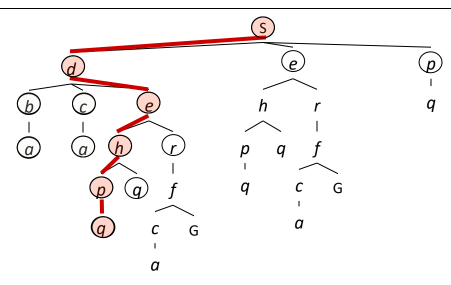
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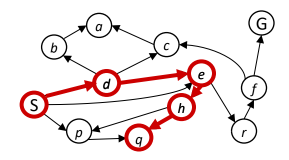


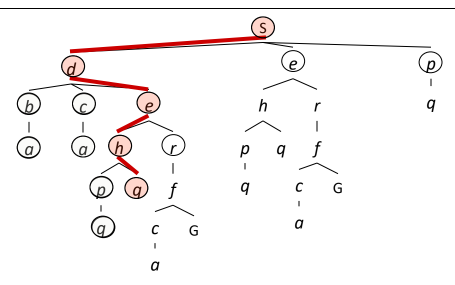
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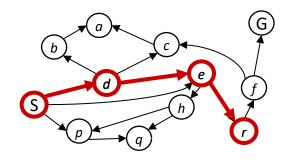


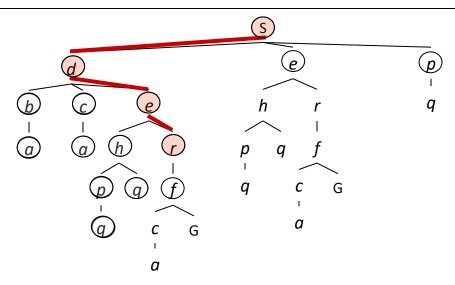
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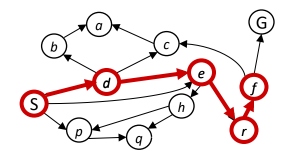


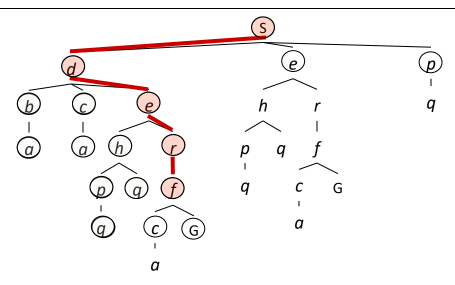
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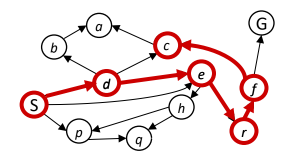


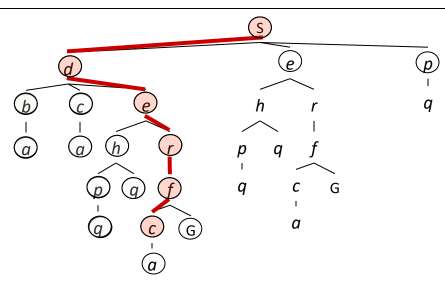
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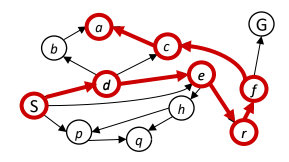


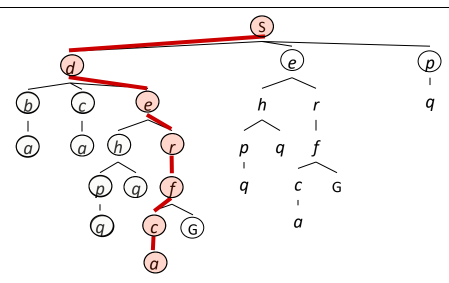
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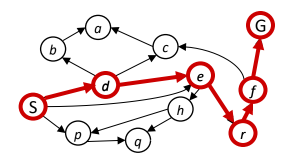


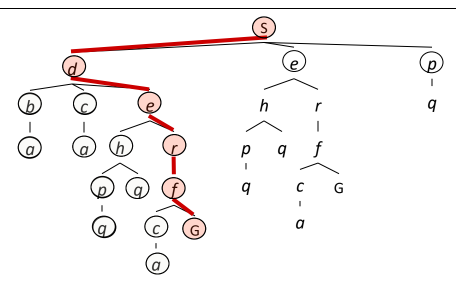
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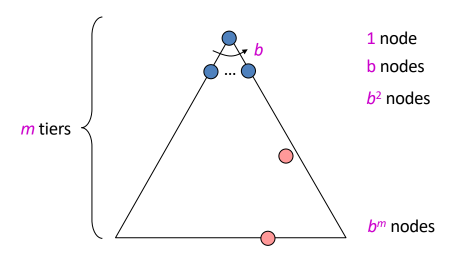


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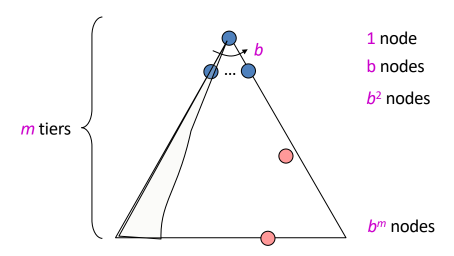




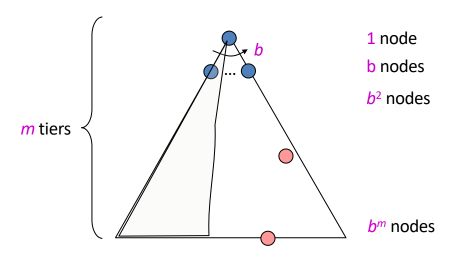
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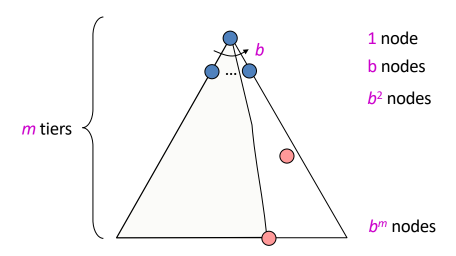
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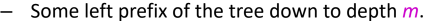
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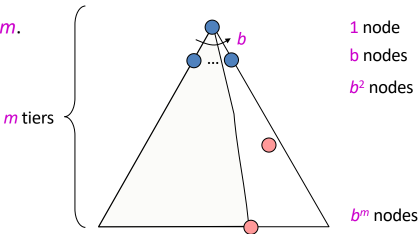


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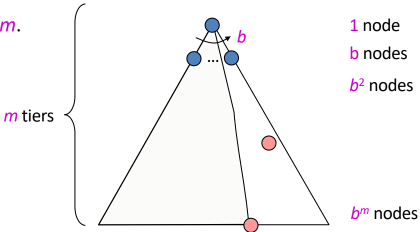


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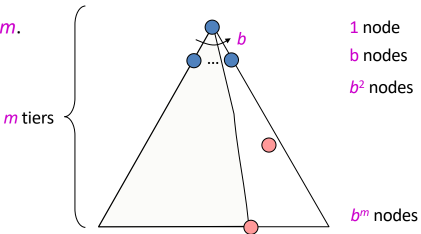




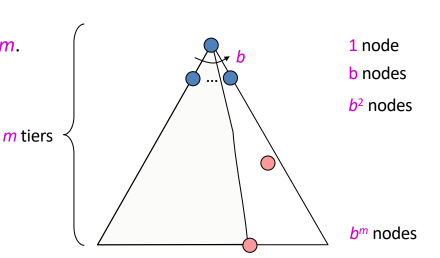
- What nodes does DFS expand?
 - Some left prefix of the tree down to depth m.
 - Could process the whole tree!



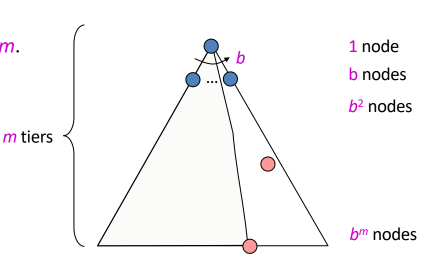
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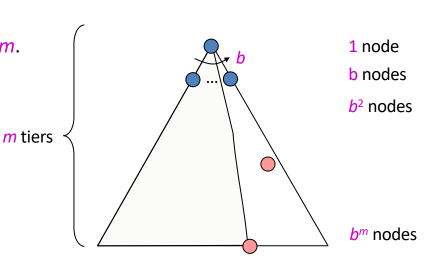
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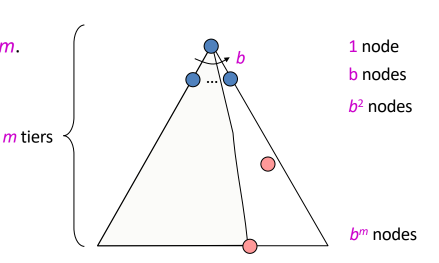
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- How much space does the frontier take?
 - Only has siblings on path to root, so O(bm)



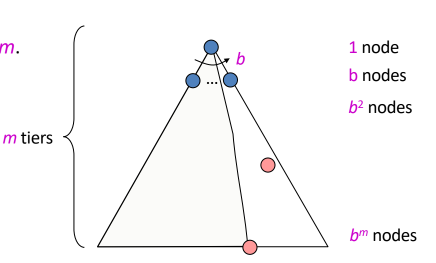
- What nodes does DFS expand?
 - Some left prefix of the tree down to depth m.
 - Could process the whole tree!
 - If m is finite, takes time $O(b^m)$
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 - Only has siblings on path to root, so O(bm)
- Is it complete?



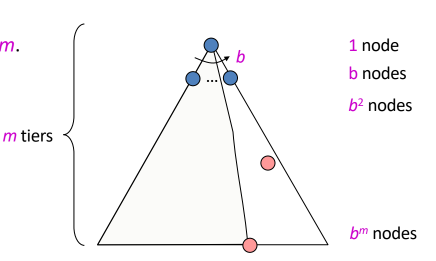
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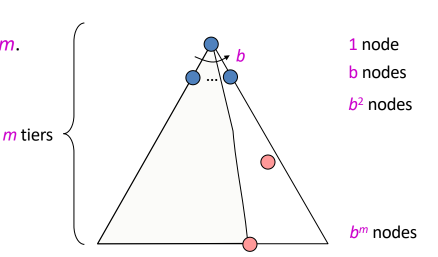
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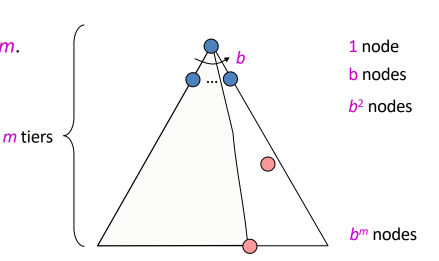
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- Is it complete?
 - m could be infinite
 - preventing cycles may help
 - May not terminate w/o depth bound, i.e., ending search below fixed depth D (depthlimited search)
- Is it optimal?
 - No, it finds the "leftmost" solution, regardless of depth or cost



Breadth-First Search

weighted arcs

Expanded node	Nodes list (aka Fringe)
	$\{S^0\}$
S^0	$\{ A^3 B^1 C^8 \}$
A^3	$\{ B^1 C^8 D^6 E^{10} G^{18} \}$
$B^\mathtt{1}$	$\{ C^8 D^6 E^{10} G^{18} G^{21} \}$
C ₈	$\{ D^6 E^{10} G^{18} G^{21} G^{13} \}$
D^6	$\{ E^{10} G^{18} G^{21} G^{13} \}$
E ¹⁰	$\{ G^{18} G^{21} G^{13} \}$
G^{18}	$\{ G^{21} G^{13} \}$

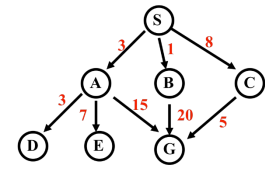
Notation

 G^{18}

G is node; 18 is cost of shortest known path from start node S

Note: we typically don't check for goal until we expand node Solution path found is S A G, cost 18

Number of nodes expanded (including goal node) = 7



Expanded node	Nodes list
	{ S ⁰ }
S^0	$\{ A^3 B^1 C^8 \}$
A^3	$\{ D^6 E^{10} G^{18} B^1 C^8 \}$
D^6	$\{ E^{10} G^{18} B^1 C^8 \}$
E ¹⁰	$\{ G^{18} B^1 C^8 \}$
G^{18}	$\{ B^1 C^8 \}$

Solution path found is S A G, cost 18 Number of nodes expanded (including goal node) = 5

Quiz: DFS vs BFS





Quiz: DFS vs BFS

When will BFS outperform DFS?

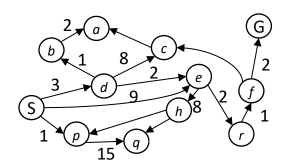
When will DFS outperform BFS?

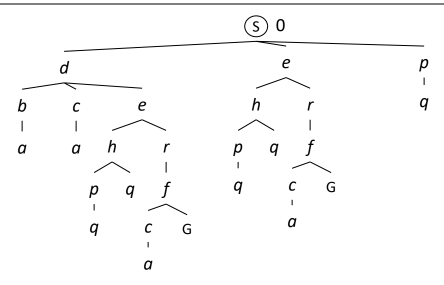
Uniform Cost Search

g(n) = cost from root to n

Strategy: expand lowest g(n)

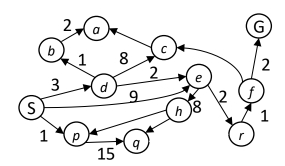
Frontier is a priority queue sorted by g(n)

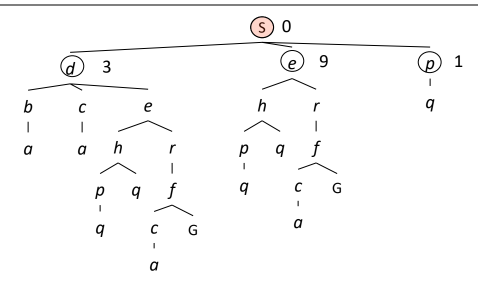




g(n) = cost from root to n

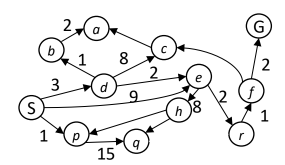
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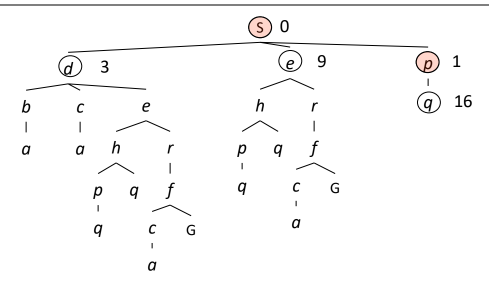




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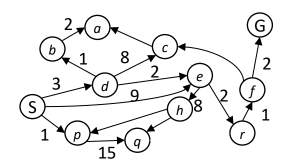
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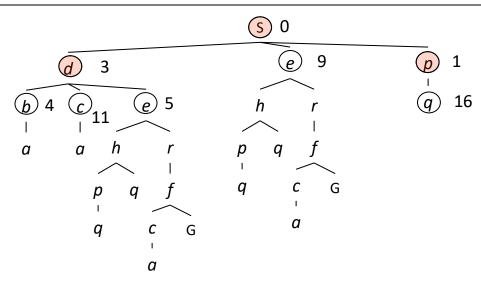




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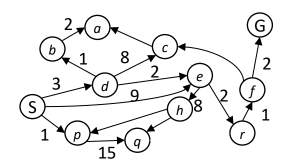
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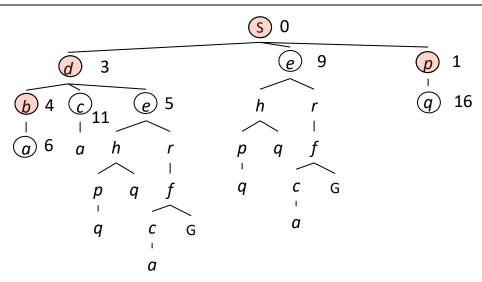




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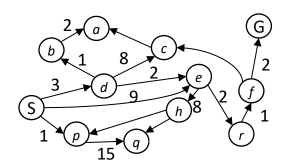
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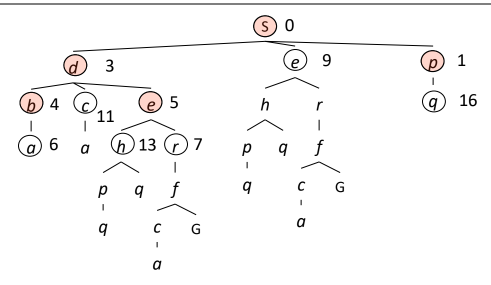




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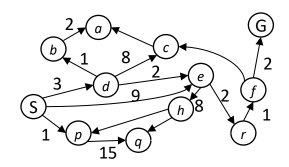
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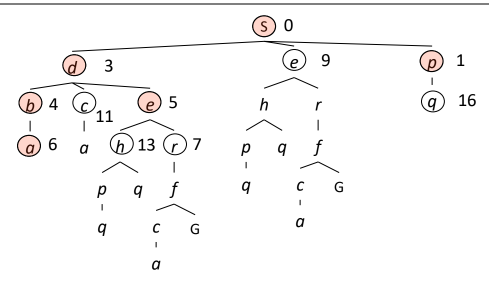




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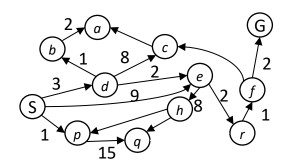
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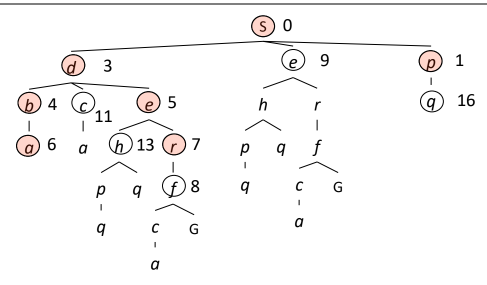




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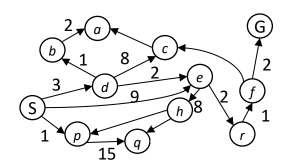
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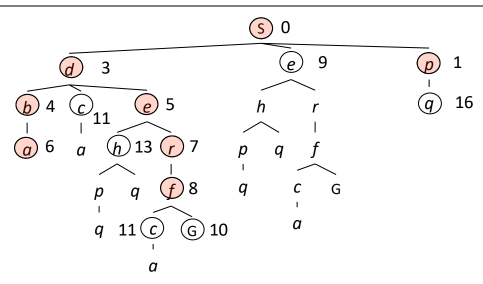




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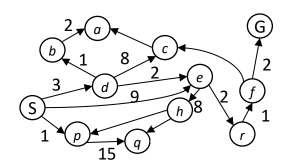
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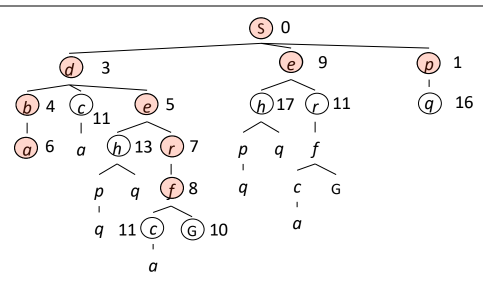




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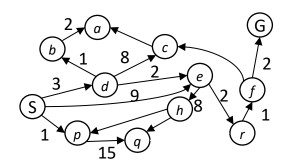
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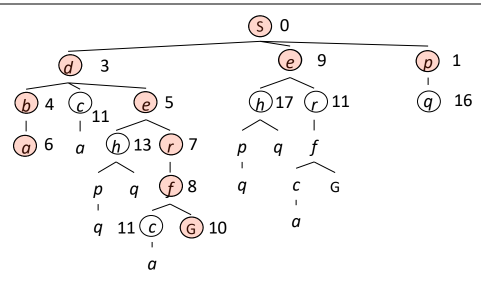




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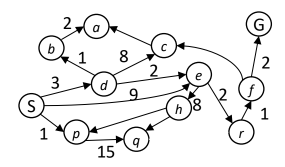
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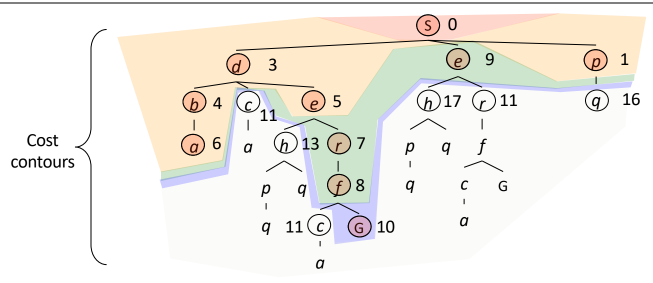


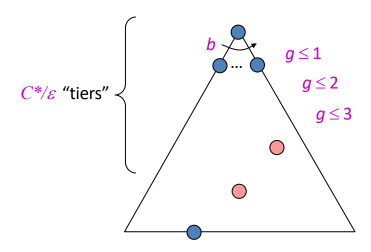


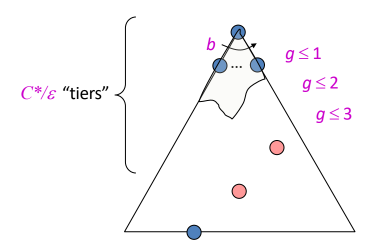
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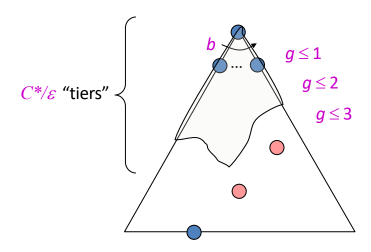
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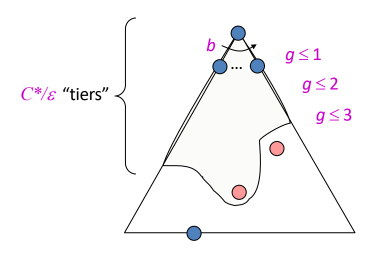




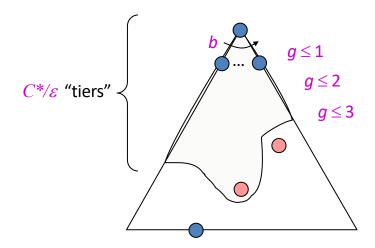




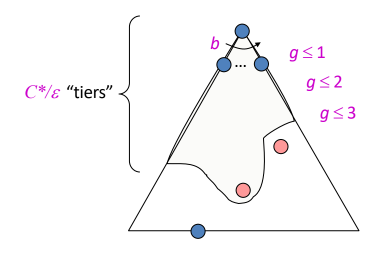




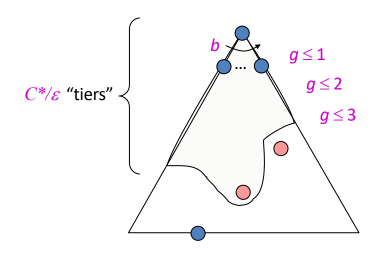
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 - Processes all nodes with cost less than cheapest solution!



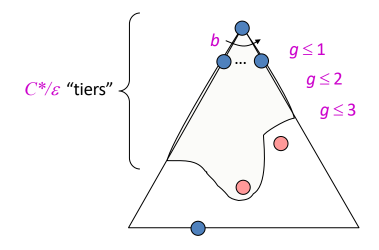
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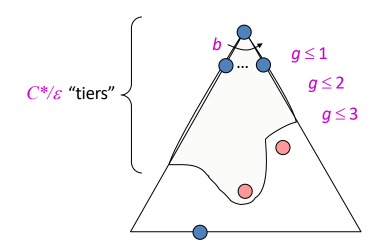
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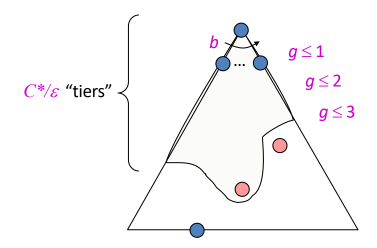
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- How much space does the frontier take?



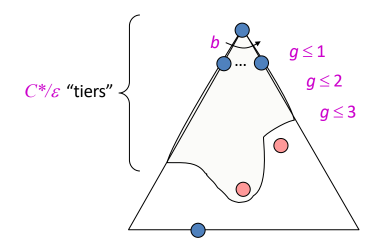
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- How much space does the frontier take?
 - Has roughly the last tier, so $O(b^{C^*/\varepsilon})$



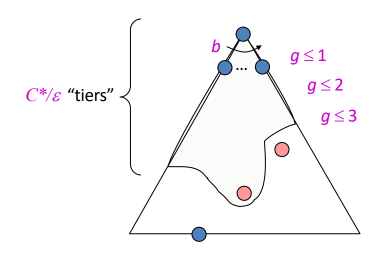
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- Is it complete?



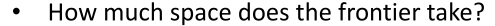
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 - Assuming C^* is finite and $\mathcal{E} > 0$, yes!



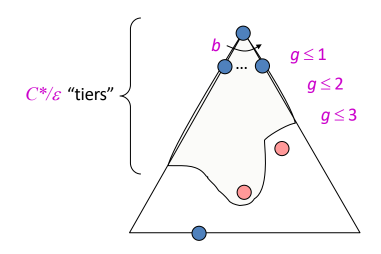
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- Has roughly the last tier, so $O(b^{C^*/\varepsilon})$
- Is it complete?
 - Assuming C^* is finite and $\mathcal{E} > 0$, yes!
- Is it optimal?
 - Yes! (Proof next lecture via A*)



Depth-First Iterative Deepening (DFID)

- Do DFS to depth 0, then (if no solution) DFS to depth 1, etc.
- Usually used with a tree search
- Complete
- Optimal/Admissible if all operators have unit cost, else finds shortest solution (like BFS)
- Time complexity a bit worse than BFS or DFS
 Nodes near top of search tree generated many times,
 but since almost all nodes are near tree bottom,
 worst case time complexity still exponential, O(bd)

Depth-First Iterative Deepening (DFID)

- If branching factor is b and solution is at depth d, then nodes at depth d are generated once, nodes at depth d-1 are generated twice, etc.
 - -Hence $b^d + 2b^{(d-1)} + ... + db \le b^d / (1 1/b)^2 = O(b^d)$.
 - -If b=4, worst case is 1.78 * 4^d, i.e., 78% more nodes searched than exist at depth d (in worst case)
- Linear space complexity, O(bd), like DFS
- Has advantages of BFS (completeness) and DFS (i.e., limited space, finds longer paths quickly)
- Preferred for large state spaces where solution depth is unknown

How they perform

Depth-First Search:

- 4 Expanded nodes: S A D E G
- Solution found: S A G (cost 18)

Breadth-First Search:

- 7 Expanded nodes: S A B C D E G
- Solution found: S A G (cost 18)

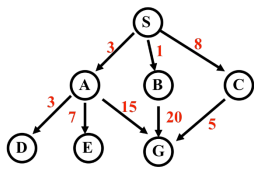
Uniform-Cost Search:

- 7 Expanded nodes: S A D B C E G
- Solution found: S C G (cost 13)

Only uninformed search that worries about costs

• Iterative-Deepening Search:

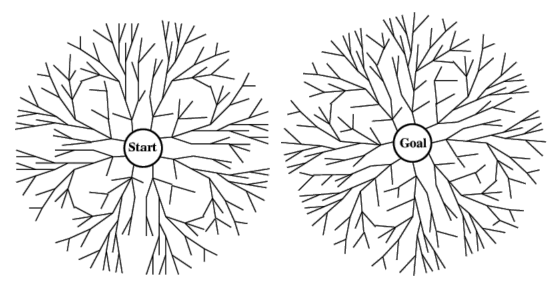
- 10 nodes expanded: S S A B C S A D E G
- Solution found: S A G (cost 18)



Searching Backward from Goal

- Usually a successor function is reversible
 - i.e., can generate a node's predecessors in graph
- If we know a single goal (rather than a goal's properties), we could search backward to the initial state
- It might be more efficient
 - Depends on whether the graph fans in or out

Bi-directional search



- Alternate searching from the start state toward the goal and from the goal state toward the start
- Stop when the frontiers intersect
- Works well only when there are unique start & goal states
- Requires ability to generate "predecessor" states
- Can (sometimes) lead to finding a solution more quickly

Comparing Search Strategies

Criterion	B <i>r</i> cadth-	Uniform-	Depth-	Depth-	Iterative	Bidirectional
	First	Cost	First	Limited	Deepening	(îf applicable)
Time Space	b^d b^d	b^d b^d	b ^m bm	b^l bl	b ^d bd	Ь ^{d/2} Ь ^{d/2}
Optimal?	Yes	Yes	No	No	Yes	Yes
Complete?	Yes	Yes	No	Yes, if $l \ge d$	Yes	Yes

Summary

- Search in a problem space is at the heart of many Al systems
- Formalizing the search in terms of states, actions, and goals is key
- The simple "uninformed" algorithms we examined can be augmented to heuristics to improve them in various ways
- But for some problems, a simple algorithm is best