# Search Algorithms

CSCE 420 – Fall 2023

read: Ch. 3

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# Search as a Model of Problem Solving in Al

- many AI problems can be formulated as Search
- planning, reasoning, learning...
- define *discrete states* of the world, connected by possible actions
- find a path from the *current state* to a desired *goal state*, producing a *sequence of actions*
- we start by describing generic (un-informed) search algorithms (like DFS)
- then we will extend this to heuristic search algorithms (like A\*) which utilize domain knowledge to make the search more efficient

# Example: Navigation as Search

- finding a path from an initial location (start) to a desired destination (goal)
- emphasis on discrete moves (city to city, or corner to corner as way-points

S



G?

robot moving in workspace with obstacles

# Example: Puzzles as Search



actions = slide a tile up/down/left/right into empty space a <u>solution path</u> is <u>sequence of actions</u> that transforms start state into the goal

other examples: Rubik's cube, River Crossing Problems, Monkey and Bananas Problem...

# Framework for Formulating Search Problems

- states: a set of discrete representations/configurations of the world
  - this defines the State Space, S = {s<sub>1</sub>,s<sub>2</sub>...}
  - could be infinite
- *operator*: a function that generates successor states
  - S  $| \rightarrow 2^{S}$  ... mapping from S to powerset of S, i.e. subset of states
  - oper(s<sub>i</sub>) = {s<sub>j</sub>}  $\subset$  S
  - this encodes the legal "moves" or "actions" in the space that transform from one state to another (or possibly multiple successors, or none)
  - example: think about moves in tic-tac-toe



### Search Framework

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- the operator, applied recursively to the initial state, s<sub>init</sub>, generates the State Space (or at least, the reachable part)
- visualize it as a tree (the search tree)
- define b as the 'branching factor': average number of successors for each state
- the size of the tree (nodes on each level) grow exponentially with b



# Search Framework

- goals: often specified in a domain-specific way as a set of requirements
  - example: "winning states in tic-tac-toe have 3 X's in a row or column or diagonal"
  - abstractly: we can think of goals as a *subset of states* in the State Space, i.e.  $G=\{s_i\} \subset S$
- for many AI problems, we would be happy to find any goal node
  - (doesn't matter which one)
  - we are interested in the path, which is the sequence of actions that transforms the initial state s<sub>init</sub> into the goal s<sub>goal</sub>
- in some cases, we might prefer the <u>shortest path</u> (fewest actions required)
- in other cases, if each operator has a different cost, we might be interested in finding the solution with the <u>least path cost</u>
- example: deciding to take a bus instead of a cab as part of a trip in order to minimize cost

$$cost(s_1..s_n) = \sum_{i=1..n} c(op_i)$$
 where  $s_1 = init$ ,  $s_n = goal$ , and  $s_{i+1} \in op(s_i)$ 

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# Uninformed Search ('Weak' Methods)

 Depth-first Search (DFS) – expand children of children before siblings



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# Uninformed Search ('Weak' Methods)

 the 'frontier' or 'agenda' is the set of nodes that have been expanded but not yet explored, where *expanded* means it is a child of a visited node and *explored* means goal-tested



# A Unified Search Algorithm

- although it is easy to write pseudo-code for DFS and BFS separately, they can be unified in an iterative procedure using a data structure to hold the nodes in the frontier
- BFS: frontier = queue (FIFO)
- DFS: frontier = stack (LIFO)

function BREADTH-FIRST-SEARCH(problem) returns a solution node or failure  $node \leftarrow \text{NODE}(problem.INITIAL)$ **if** *problem*.IS-GOAL(*node*.STATE) **then return** *node* frontier  $\leftarrow$  a FIFO queue, with node as an element  $reached \leftarrow \{problem.INITIAL\}$ while not IS-EMPTY(frontier) do  $node \leftarrow POP(frontier)$ for each child in EXPAND(problem, node) do  $s \leftarrow child.STATE$ if problem.IS-GOAL(s) then return child if s is not in reached then (ignore 'reached' for now; It is for GraphSearch, add s to reached see slides below) add *child* to *frontier* return failure

### Search Framework

- <u>nodes</u> in the search tree represent <u>states</u> in the state space
- however, they are not quite the same
- a *node* represents a particular path (sequences of actions) to a *state*
- there might be multiple paths that generate the same state





- frontier (queue) for BFS:
  - A // [front | A | end]
  - B C // pop A, push children on end
  - // pop B from front
  - // push children D E on end
  - C D E  $\leftarrow$
  - D E F G
  - E F G H I // start adding next level
  - FGHIJK
  - GHIJKLM
  - ...

function BREADTH-FIRST-SEARCH(problem) returns a solution node or failure  $node \leftarrow NODE(problem.INITIAL)$ if *problem*.IS-GOAL(*node*.STATE) then return *node* frontier  $\leftarrow$  a FIFO queue, with node as an element  $reached \leftarrow \{problem.INITIAL\}$ while not IS-EMPTY(frontier) do  $node \leftarrow POP(frontier)$ for each *child* in EXPAND(*problem*, *node*) do  $s \leftarrow child.STATE$ if problem.IS-GOAL(s) then return child if s is not in reached then add s to reached add *child* to *frontier* return failure

to change it to do DFS, all you have to do is *replace the frontier* with a stack (LIFO):

*frontier*  $\leftarrow$  **stack**, initialized with start node as first element **function** Depth-First Search (*problem*) returns a solution node or *failure*  $node \leftarrow NODE(problem.INITIAL)$ **if** problem.IS-GOAL(node.STATE) **then return** node frontier  $\leftarrow$  a LIFO queue, with node as an element  $reached \leftarrow \{problem.INITIAL\}$ while not IS-EMPTY(frontier) do  $node \leftarrow POP(frontier)$ for each *child* in EXPAND(*problem*, *node*) do  $s \leftarrow child.STATE$ if problem.IS-GOAL(s) then return child if s is not in reached then add s to reached add *child* to *frontier* return failure

to change it to do DFS, all you have to do is *replace the frontier* with a stack (LIFO): i.e. frontier  $\leftarrow$  stack, initialized with start node as first element



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- frontier (stack) for DFS:
  - A
  - // pop A, push children B and C
  - B C
  - // pop B, push D and E on front
  - DEC
  - HIEC // pop D, push H and I
  - PQIEC// pop H, push P and Q
  - QIEC//popP
  - I E C // pop Q
  - R S E C // go to I, push R and S

note: when you expand a node, the order in which you push the children makes a difference In this example, I am pushing the children in *reverse* order, e.g. C before B (as children of A) what would the search order look like if we pushed the children in alphabetical order?

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# Graph Search

- in some Search Trees, there are multiple paths to the same state
- example: reversible operators (move, then move back); or think of a map; or think of circular moves in the tile puzzle
- detecting repeated (visited) states can greatly reduce redundancy in the search space
  - if you have already explored children beneath node n, there is no need to do it again
- exception: if you find a shorter/cheaper path to n, you might want to keep track of the best such path found
- 'reached': you need a data structure (like a hash table) to keep track of these states

- Graph Search
  - in BFS on a grid, how badly would the size of the search tree scale up if we didn't keep track of reached states?
  - Assume each node has 4 neighbors, so b=4 (worst case) (or b<sub>avg</sub>=~3)
  - level 0=1 node (initial state, at the center)
  - level 1=4 nodes
  - level 2=16 nodes
  - level 3=64 nodes
  - level 4=256 nodes
  - •
  - level i: 4<sup>i</sup> nodes







• and yet, there are only 25 distinct states in this space!

### Graph Search (=BFS+checking for visited states)

*reached* is a data structure (e.g. hash table) for keeping track of expanded states to avoid repeating the search

note: that we check reached *before* putting nodes into the frontier, not as we pull them out function BREADTH-FIRST-SEARCH(*problem*) returns a solution node or *failure*  $node \leftarrow \text{NODE}(problem.INITIAL)$ if problem.IS-GOAL(node.STATE) then return node frontier  $\leftarrow$  a FIFO queue, with node as an element  $reached \leftarrow \{problem.INITIAL\}$ while not IS-EMPTY(frontier) do  $node \leftarrow POP(frontier)$ for each child in EXPAND(problem, node) do  $s \leftarrow child.STATE$ if problem.IS-GOAL(s) then return child **if** s is not in reached then If s \*has\* been reached before, add s to reached you might want to see if a shorter/cheaper add *child* to *frontier* path has been discovered and return failure keep track of that...

- So when should you use DFS, and when should you use BFS?
- On what types of problems would DFS be better, or BFS?
- It depends on properties of the search space...

# Computational Complexity

- analysis of computational properties for comparison of DFS and BFS
- **time-complexity**: number of nodes goal-tested (# of loop iterations)
- **space-complexity**: maximum size to which the frontier grows
- completeness: if a goal exists, does ALGO guarantee to find it?
- optimality: does ALGO guarantee to find the goal node with the minimum path cost?

# Computational Complexity of BFS

- time-complexity: number of nodes goal-tested (# of loop iterations) <sup>m</sup>
  - if the shallowest node occurs at depth d, and branching factor is b,
  - then nodes checked (worst case) will be all levels up to and including b
  - 1+b+b<sup>2</sup>+....b<sup>d</sup> = O(b<sup>d+1</sup>)
- space-complexity: maximum size to which the frontier grows
  - in worst case, have to store all children at level below goal, O(b<sup>d+1</sup>)
- completeness: if a goal exists, does ALGO guarantee to find it?
  - yes (because every goal exists at a finite depth, and BFS explores each level)
- optimality: does ALGO guarantee to find the goal node with the minimum path cost?
  - yes (assuming all operator have equal cost) (but no, if unequal oper costs)
  - in this case, the goal with least path cost is shallowest, and BFS will find it first, because it explores level-by-level)

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# Computational Complexity of DFS

- time-complexity: number of nodes goal-tested (# of loop iterations)
  - if the maximum depth of the tree is m,
  - the worst case is when goal at depth d is on the right-most branch
  - the nodes checked will be almost all in the tree (even deeper than d): O(b<sup>m</sup>)
- space-complexity: maximum size to which the frontier grows
  - each time we expand a node, we pop 1 and push b children, (b-1)m = O(bm)
- completeness: if a goal exists, does ALGO guarantee to find it?
  - no, in general (i.e. if any branch has infinite depth)
  - yes, only in finite search spaces
- optimality: does ALGO guarantee to find the goal node with the minimum path cost?
- no (since it is not complete)

# Comparison of BFS and DFS

- so which is better? when would we prefer to use one over the other?
- although time-complexity could be exponentially worse for DFS (O(b<sup>m</sup>)>>O(b<sup>d</sup>)), DFS has <u>linear space-complexity</u>
- in practice, the size of the frontier is what limits AI search
- given modern CPU clock cycles, I can easily search a billion (10<sup>9</sup>) nodes (10 μs per loop iteration=17 min), but storing a billion nodes takes too much memory (~100 bytes per node=100 Gb)

	BFS	DFS
time-complexity	O(b <sup>d+1</sup> )	O(b <sup>m</sup> )
space-complexity	O(b <sup>d+1</sup> )	O(bm)

# Iterative Deepening

- Is there a way to get the benefits of both BFS and DFS?
- how can we maintain a *linear* frontier size like DFS while still searching level-by-level like BFS?
- how can you maintain the linear space-complexity of DFS while avoiding descending infinitely deep down any single branch?
- answer: depth-limited search
  - do DFS down to depth=1
  - if goal not found, do DFS down to depth=2
  - if goal not found, do DFS down to depth=3

• ...

function ITERATIVE-DEEPENING-SEARCH(*problem*) returns a solution node or *failure* for depth = 0 to  $\infty$  do result  $\leftarrow$  DEPTH-LIMITED-SEARCH(*problem*, depth) if result  $\neq$  cutoff then return result

function DEPTH-LIMITED-SEARCH(problem, l) returns a node or failure or cutoff
frontier ← a LIFO queue (stack) with NODE(problem.INITIAL) as an element
result ← failure
while not IS-EMPTY(frontier) do
 node ← POP(frontier)
 if problem.IS-GOAL(node.STATE) then return node
 if DEPTH(node) > l then
 result ← cutoff
 else if not IS-CYCLE(node) do
 for each child in EXPAND(problem, node) do
 add child to frontier
return result

# Iterative Deepening

- Complexity analysis:
- since using DFS, the frontier should never get bigger than (b-1)d, hence O(bd)
- and it should be complete and optimal (for equal operator costs)
- what about time complexity?
  - it seems wasteful because you have to <u>re-generate</u> the top part of the search tree each iteration



# Iterative Deepening

- time complexity?
  - $1+(1+b)+(1+b+b^2)+(1+b+b^2+b^3)+...+(1+b+...+b^d)$
  - $\leq (1+b+...+b^d)+(1+b+...+b^d)+...(1+b+...+b^d)$
  - $\leq d(1+b+...+b^d) \leq d\Sigma b^i \leq d(b^{d+1}-1)/(b-1) = O(b^{d+1})$



- it seems wasteful because you have to re-generate the top part of the search tree each iteration
- why not just "save" the part of the tree generated so far?
- because it will grow exponentially as depth limit increases, negating the benefit of the linear size of the frontier – you have to throw them away
- so it is a <u>tradeoff</u>: you spend a little more time computing (expanding nodes), but you save memory (linear frontier size)

- suppose we want to find the goal node with the least path cost, when operators have different costs?
- the shortest path (number of actions) is not necessarily the cheapest path (sum of operator costs)
- in this case, BFS is *not* optimal
- however, we can use the same iterative search algorithm, but change the frontier to a *priority queue*
- keep the expanded-but-unexplored nodes sorted in order of increasing path cost
- nodes must keep track of cost; update when generating successors:
  - cost(child) = cost(parent)+cost(op<sub>i</sub>)

function BEST-FIRST-SEARCH(problem, f) returns a solution node or failure  $node \leftarrow NODE(STATE=problem.INITIAL)$ frontier  $\leftarrow$  a priority queue ordered by f, with node as an element  $reached \leftarrow$  a lookup table, with one entry with key problem.INITIAL and value node while not IS-EMPTY(frontier) do  $node \leftarrow POP(frontier)$ if problem.IS-GOAL(node.STATE) then return node for each child in EXPAND(problem, node) do  $s \leftarrow child.STATE$ if s is not in reached or child.PATH-COST < reached[s].PATH-COST then  $reached[s] \leftarrow child$ add *child* to *frontier* return failure

function EXPAND(problem, node) yields nodes  $s \leftarrow node.STATE$ for each action in problem.ACTIONS(s) do  $s' \leftarrow problem.RESULT(s, action)$   $cost \leftarrow node.PATH-COST + problem.ACTION-COST(s, action, s')$ yield NODE(STATE=s', PARENT=node, ACTION=action, PATH-COST=cost)

(Note the 'late' goal-test, which is less efficient than the 'early' goal test used in BFS), but is necessary because we are interested in searching nodes with the lowest path cost first. If there are multiple paths to a node N, put them both in the queue at the same time, and pick whichever has the lowest distance from root.)



- sure, every node you pull out of the priority queue has costs less than all other in the priority queue
  - but when you reach a goal, how do you know there is not another cheaper goal out there?
- assumption: all operators have positive costs:  $cost(op_i) > 0 \ge \varepsilon > 0$ 
  - therefore, cost of nodes along a path increases monotonically
- Lemma: UC explores nodes in order of increasing total path cost
  - Suppose pathcost(n1)>pathcost(n2), but n1 is visited first (for sake of contradiction)
  - n2 might not be in the priority queue at same time n1 is popped
  - but there is always some node n' on the path to n2 that is in the priority queue (even it is the initial state/root node), and pathcost(n')<pathcost(n2) since monotonic</li>
  - if n' was in queue when n1 was, then n' would have been popped before n1, because pathcost(n')<pathcost(n2)<pathcost(n1)</li>
- Corollary: when the first node that is a goal, g\*, is visited, it has lower cost than any other goal node g', pathcost(g\*)≤pathcost(g'), hence g\* is optimal 9/12/2023

#### // from https://en.wikipedia.org/wiki/Dijkstra's\_algorithm

# Uniform Cost Algorithm

- comparison to Djikstra's Algorithm
  - UC and Djikstra both solve the singlesource shortest-path problem
  - however, an important difference is that Djikstra is based on Dynamic Programming (DP)
  - it uses a data structure (array) to maintain partial path distances from the source to *all vertices* V in the graph
  - you can't do this for most AI problems, especially if they have exponentially large or infinite State Spaces

1 function Dijkstra(Graph, source):

- 3 create vertex set Q
- 4
- 5 for <u>each vertex v in Graph</u>:
- 6 dist[v]  $\leftarrow$  INFINITY
- 7 prev[v]  $\leftarrow$  UNDEFINED
- 8 add v to Q
- 9 dist[source]  $\leftarrow$  0

#### 10

- 11 while Q is not empty:
- 12  $u \leftarrow vertex in Q with min dist[u]$
- 14 remove u from Q
- 15

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- for each neighbor v of u:
  - alt ← dist[u] + length(u, v)
  - if alt < dist[v]:
    - dist[v] ← alt
    - prev[v] ← u
- 22 return dist[], prev[]

- Computational properties of UC
  - time-complexity: O(b<sup>(1+C\*/ε)</sup>)
  - where C\* is the total path cost of the cheapest solution
  - why? because each step costs at least  $\epsilon$ , so goal occurs at depth C\*/ $\epsilon$  in the worst case
  - space-complexity: O(b<sup>(1+C\*/ε)</sup>)
  - completeness: yes
  - optimality: yes!



# Summary of Computational Properties of Search Algorithms

						yourself The Bidirectional ang (if applicable) Yes <sup>1,4</sup> Yes <sup>3,4</sup> $O(b^{d/2})$ $O(b^{d/2})$
Criterion	Breadth- First	Uniform- Cost	Depth- First	Depth- Limited	Iterative Deepening	Bidirectional (if applicable)
Complete?	Yes1	Yes <sup>1,2</sup>	No	No	Yes1	Yes <sup>1,4</sup>
Optimal cost?	Yes <sup>3</sup>	Yes	No	No	Yes <sup>3</sup>	Yes <sup>3,4</sup>
Time	$O(b^d)$	$O(b^{1+\lfloor C^*/\epsilon \rfloor})$	$O(b^m)$	$O(b^{\ell})$	$O(b^d_{\scriptscriptstyle ar{\scriptscriptstyle ar{\scriptscriptstyle b}}})$	$O(b^{d/2})$
Space	$O(b^d)$	$O(b^{1+\lfloor C^*/\epsilon \rfloor})$	O(bm)	$O(b\ell)$	O(bd)	$O(b^{d/2})$
	r O(hd+1)		1	ant fau	or O(b <sup>d+2</sup>	<sup>1</sup> )
9/12/2023		if cost(op <sub>i</sub> )=constant for all operators	finite search spaces			37

read for

### Heuristic Search

- since AI search problems usually have exponential search spaces, the main focus is on how we can exploit *domain knowledge* to improve the efficiency of the search
- domain knowledge refers to anything we know about solving these types of problems
  - rules of thumb, common solutions, way to decompose the problem into subgoals, useful sequences of actions, interactions/dependencies between operators...
- in this context, domain knowledge will be encapsulated in a *heuristic* function, h(n)
- it is a 'scoring' function that maps every node (or state) to a real number
- the advantage is using any knowledge we have to guide the search toward the goal, and avoid searching 'unproductive' parts the search space

# Heuristic Search

- a heuristic function h(n) is an *estimate of the distance (path cost)* remaining from n to the closest goal
- hence it is a mapping from S +> R (State Space to real numbers)
- generally,  $h(n) \ge 0$ , and h(n) = 0 for goals
- abstractly, it is a quantification of how close a state is to being solved (higher is farther away)

- Example 1: h<sub>SLD</sub> for navigation
- suppose our goal was to find a route from Sibiu to Vasliu
- compare DFS vs BFS (assuming children are processed in counter-clockwise order)



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- suppose our goal was to find a route from Sibiu to Vasliu
- compare DFS vs BFS (assuming children are processed in counter-clockwise order)
- BFS (FIFO): (expand in levels)
  - frontier at each pass:
  - S | O,A,R,F | Z,T,C,P,B | L,D,U,G | M,H,V



- Example 1: h<sub>SLD</sub> for navigation
- suppose our goal was to find a route from Sibiu to Vasliu
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- BFS (FIFO):
  - frontier at each pass:
  - S | O,A,R,F | Z,T,C,P,B | L,D,U,G | M,H,V
- **DFS** (LIFO): (follows a single path)
  - sequence of states visited:
  - S,O,Z,A,T,L,M,D,C,R,P,B,F,G,U,H,E,V



- Example 1: h<sub>SLD</sub> for Navigation
- suppose our goal was to find a route from Sibiu to Vasliu
- compare DFS vs BFS (assuming children are processed in counter-clockwise order)
- BFS (FIFO):
  - frontier at each pass:
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- DFS (LIFO):
  - sequence of states visited:
  - S,O,Z,A,T,L,M,D,C,R,P,B,F,G,U,H,E,V
- h<sub>sLD</sub>: prioritize nodes in frontier based on straight-line distance to goal
  - sequence of states visited: S, F, B, U, V  $_{9/12/2023}$



- Example 2: heuristic functions for the Tile Puzzle
  - how close is any given state to being solved?
  - h<sub>1</sub>(n): # tiles out of place
    - this is an under-estimate because it will take more than move to put each tile in its proper place
    - still, it differentiates states that are almost solved for those that are very jumbled
    - even if 1 block is out of place, it might be close or very far away
  - h<sub>2</sub>(n): Manhattan distance
    - for each tile out of place, count number of rows and columns it needs to move
    - still an under-estimate of total moves because moving one tiles can put others out of place
    - ironically, it can also be an over-estimate, because a sequence of moves could put multiple tiles in place g

$$h_2(n) = \sum_{i=1}^{n} |currRow(T_i) - goalRow(T_i)| + |currCol(T_i) - goalCol(T_i)|$$
4

4



Start State



Goal State



	1	2
3	4	5
6	7	8

Start State

h1 = 2

h2 = 8

Goal State

7	2	4		1	2				1	
5		6		3	4	5		3	4	
8	3	1		6	7	8		2	7	

h1 = 2

h2 = 2

h1 = 8

the 1 needs to move 3 steps the 2 needs to move 1 step the 3 needs to move 2 steps

•••

h2 = 3+1+2+2+2+3+3+2 = 18

# Where Do Heuristics Come From?

- Heuristics encode knowledge you have about the problem
  - rules of thumb
  - common solutions that are often used
  - way to decompose the problem into subgoals
  - useful sequences of actions
  - interactions/dependencies between operators...
- <u>This knowledge has to be formulated into a scoring function *h(n)* that estimates the distance of any state to the goal</u>
- Common strategy: approximate how many steps it would take to solve if we could relax the constraints
  - counting tiles out of place implies we can fix them in 1 move
  - Manhattan distance implies we can "slide tiles over each other"
  - for navigation, straight-line distance is shorter than any road, but still useful

# Greedy Search (best-first search with h(n))

- extending the iterative search algorithm to use a heuristic
- use a *priority queue* for frontier; sort nodes based on h(n)

function BEST-FIRST-SEARCH(problem, f) returns a solution node or failure  $node \leftarrow NODE(STATE=problem.INITIAL)$ frontier  $\leftarrow$  a priority queue ordered by f, with node as an element where f is h(n) reached  $\leftarrow$  a lookup table, with one entry with key problem.INITIAL and value node while not IS-EMPTY(frontier) do  $node \leftarrow POP(frontier)$ if problem.IS-GOAL(node.STATE) then return node for each child in EXPAND(problem, node) do  $s \leftarrow child.STATE$ if s is not in reached or child.PATH-COST < reached[s].PATH-COST then reached[s]  $\leftarrow$  child add child to frontier return failure

• (go back and review the slide on finding a route from Sibiu to Vasliu  $_{9/12/2023}$  using Greedy with  $h_{SLD}$ , focusing on the queue)

# Greedy Search



- The problem with Greedy Search is that it can be 'misled' by the heuristic to go in the wrong direction and waste time searching unproductive regions of the search space
- This is known as the "garden path" problem
- <u>Greedy Search would search the gray-boxed</u> region first, before discovering it has to go around the T to get the goal(red)

- How sub-optimal can it be? (in terms of cities expanded that are not actually on the solution path)
- What's the worst garden-path pair of cities for Romania?

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• Can you think of a map and pair of cities that would force Greedy to visit every node before finding a route to the destination?



# A\* algorithm

- one of the most widely used and practical AI search algorithms
- essentially Best-first search (with priority queue), where nodes in frontier are sorted based on f(n)=g(n)+h(n)
  - where g(n)=path cost so far (from root to n)
  - and h(n)=heuristic estimate of remaining path cost (from n to closest goal)
  - so f(n) is an <u>estimate of total path cost going through n to goal</u>

# A\* algorithm

use a priority queue for frontier; sort nodes based on f(n)=h(n)+g(n)

function BEST-FIRST-SEARCH(problem, f) returns a solution node or failure  $node \leftarrow NODE(STATE=problem.INITIAL)$ *frontier*  $\leftarrow$  a priority queue ordered by *f*, with *node* as an element where f=h(n)+g(n)  $reached \leftarrow$  a lookup table, with one entry with key problem.INITIAL and value node while not IS-EMPTY(frontier) do  $node \leftarrow POP(frontier)$ if problem.IS-GOAL(node.STATE) then return node note the 'late' goal test (see slide on UC alg) for each child in EXPAND(problem, node) do  $s \leftarrow child.STATE$ if s is not in reached or child.PATH-COST < reached[s].PATH-COST then  $reached[s] \leftarrow child$ add child to frontier return failure

A\* search of Vasiliu to Fagaras:



notice how f(n) for popped nodes keeps increasing: V(235), I(317), U(362), N(369), B(437), F(438)

frontier:

A\* search of Vasiliu to Fagaras:



notice how f(n) for popped nodes keeps increasing: V(235), I(317), U(362), N(369), B(437), F(438)

- what guarantees about completeness and optimality can we make?
- remember that h(n) could be inaccurate!
  - it could tell us that many nodes down path are getting closer and closer, when in fact there is no way to reach the goal, and back-tracking is required
- first, we need to make an assumption...
- h(n) is *admissible* 
  - h(n) <u>never over-estimates the true distance to the goal</u> for any node n
  - $0 \le h(n) \le c^*(n) = cost(n...g)$  for all states in the State Space

- Theorem: A\* is optimal (finds a goal with minimum path cost)
  - although this sounds obvious because the PQ is sorted on f(n), it is deceptive because it only applies to nodes in the frontier, but not all states in the space
  - suppose the optimal goal is g\* but greedy returns g first, where c(g)>c(g\*)
  - let n\* be a node on the optimal path to g\* that is in the frontier at same time
  - $f(n^*)=g(n^*)+h(n^*) \le cost(n_0..n^*)+cost(n^*..g^*) = cost(n_0..g^*) = c(g^*)$
  - because of <u>admissibility</u>
  - therefore, n\* should have been dequeued before g (and so on, down the path to g\*)
- Important point: Even though admissibility is desirable, it is not necessary: A\* search can be made more efficient with a heuristic even if it is not admissible (however, the solution path found might not be minimal)

- Lemma: f(n) scores increase *monotonically* down any path from root
  - if a path is  $\langle n_0..n_i..g \rangle$ , then  $f(n_0) \leq f(n_i) \leq f(g)$
  - in any step n<sub>i</sub>→n<sub>i+1</sub>, h(n<sub>i</sub>) includes a guess of the cost of op<sub>i</sub>, whereas g(n<sub>i+1</sub>) has the actual cost of that step, which could only be higher (by admissibility)
  - also requires *consistency* of heuristic, which is slightly stronger than admissibility (see book)
  - remember that at a goal node, f(g)=c(g) for any goal because f(g)=g(g)+h(g)=c(g)+0
  - so f(n) could be an <u>underestimate of total path length</u> early in a path, but converges to c\*(g) as you get closer to the goal
- Theorem: A\* explores states in order of increasing *f(n)* (total pathcost)

- estimated pathcost(r..n<sub>i</sub>..g)=f(r...g)=g(r...n<sub>i</sub>)+h(n<sub>i</sub>...g)
- $\delta(n_i) = h(n_i...g) h(n_{i+1}...g)$ 
  - "estimated" cost of one action
  - assume  $\delta$  always less than true cost of operator,  $\delta(n_i) < c(n_i)$  "consistency" (related to admissibility)
- $g(r...n_{i-1})+h(n_i...g)=g(r...n_{i-1})+\delta(n_i)+h(n_{i+1}...g)$  $\leq g(r...n_{i-1})+c(n_i)+h(n_{i+1}...g)$

therefore, estimates of total past costs always increase going down path:

pathcost(r..n<sub>i</sub>..g)<pathcost(r..n<sub>i+1</sub>..g)



- analysis of time complexity
  - efficiency of A\* is complicated because it depends on accuracy of the heuristic
  - generally speaking, the more accurate the heuristic is, the faster the search
    - boundary case 1: h(n)=0 no help, exponential time like Uniform Cost, O(b<sup>1+C\*/ε</sup>)
    - boundary case 2: h(n)=c\*(n) a heuristic that perfectly predicts the true distance to the goal for any node will lead A\* right to it (in time linear in the path length)

- analysis of time complexity
  - if the inaccuracy of the heuristic is bounded, search will be sub-exponential
    - define "relative error"  $\Delta = |h-h^*|/h^*$  (max over all nodes in the State Space)
    - then time complexity of  $A^*$  is  $O(b^{\Delta \cdot L(g)})$  where L is the path length to the goal g
    - if |h-h\*|=O(log(h\*)) for all n, then A\* will search a sub-exponential number of nodes before finding the optimal goal
    - however, this is rarely achievable in practice
  - one can also think of heuristic as making A\* search more efficient by reducing the effective branching factor (for example, by half, if  $\Delta$ =1/2)