Announcements

Midterm 2 scores are out.

- Regrade requests will open on April 4th, at noon.
- Regrade requests will close on April 9th, at noon.

If you're interested in 1-on-1 meetings with course staff to discuss life, see https://piazza.com/class/j9j0udrxjjp758?cid=3258





CS61B

Lecture 29: DFS vs. BFS, Shortest Paths

- Summary So Far
- Dijkstra's Algorithm
- A*
- Extra: A* Properties, Iterative DFS



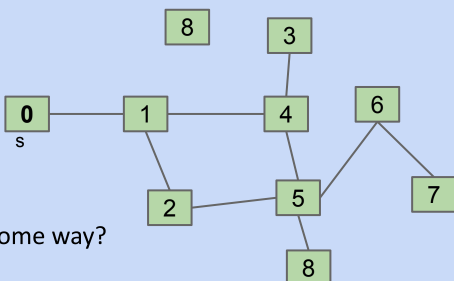
Reachability: Review of Last Week

Suppose you wanted to collect a list of all vertices reachable from a given start vertex. We've discussed two approaches so far to perform this task:

- Depth First Search.
- Breadth First Search.

Questions:

- Do both work for all graphs?
- Is one better than the other in some way?





Reachability: Review of Last Week

Questions:

- Do both work for all graphs?
- Is one better than the other in some way?
 - BFS gives you a 2-for-1 deal, also get shortest paths as a bonus.

DFS vs. BFS:

- They both work in the absence of physical constraints on computers.
- Performance depends on situation.
 - When would DFS be worse, i.e. use lots more memory than BFS?
 - Deep call stack -- spindly graph.
 - When would BFS be worse?
 - Graph is super bushy. Like absurdly so. Imagine 1,000,000 vertices that are all connected. 999,999 will be enqueued at once.



Graph Problems (So Far)

Problem	Problem Description	Solution	Efficiency
s-t paths	Find a path from s to every reachable vertex.	DepthFirstPaths.java <u>Demo</u> , <u>Iterative Demo</u>	Θ(V+E) time Θ(V) space
topological sort	Find an ordering of vertices consistent with directed edges.	DepthFirstOrder.java <u>Demo</u>	Θ(V+E) time Θ(V) space
shortest s-t paths	Find the shortest path from s to evey reachable vertex.	BreadthFirstPaths.java <u>Demo</u>	Θ(V+E) time Θ(V) space

Punchline:

- DFS and BFS both traverse entire graphs, just in a different order (like preorder, inorder, postorder, and level order for trees).
- Solving graph problems is often a question of identifying the right traversal.
 Many traversals may work.
 - Example: DFS for topological sort. BFS for shortest paths.
 - Example: DFS or BFS about equally good for checking existence of path.



BreadthFirstSearch for Google Maps

From two lectures ago: Would breadth first search be a good algorithm for a navigation tool (e.g. Google Maps)?

 Assume vertices are intersection and edges are roads connecting intersections.



BreadthFirstSearch for Google Maps

From two lectures ago: Would breadth first search be a good algorithm for a navigation tool (e.g. Google Maps)?

 Assume vertices are intersection and edges are roads connecting intersections.

No! Shortest path is not the one involving the fewest number of intersections.

Important missing detail: Length of roads (i.e. distance between intersections).

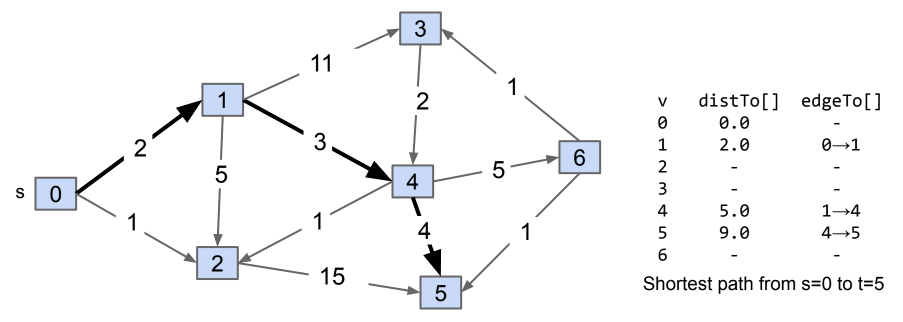


Dijkstra's Algorithm



Problem: Single Source Single Target Shortest Paths

Goal: Find the shortest paths from source vertex s to some target vertex t.

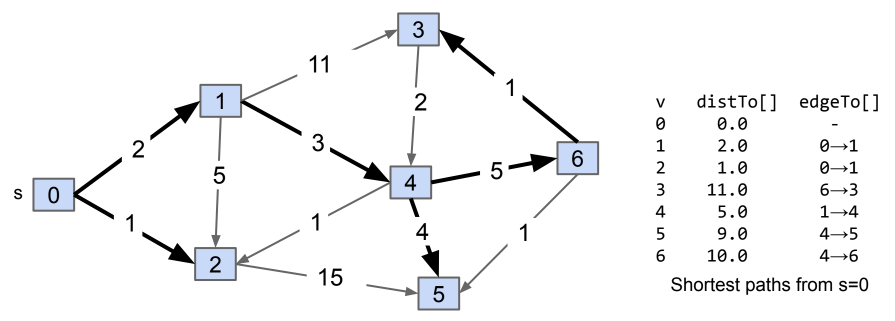


Observation: Solution will always be a path with no cycles (assuming non-negative weights).



Problem: Single Source Shortest Paths

Goal: Find the shortest paths from source vertex s to every other vertex.



Trickier observation: Solution will always be a **tree**.

Can think of as the union of the shortest paths to all vertices.

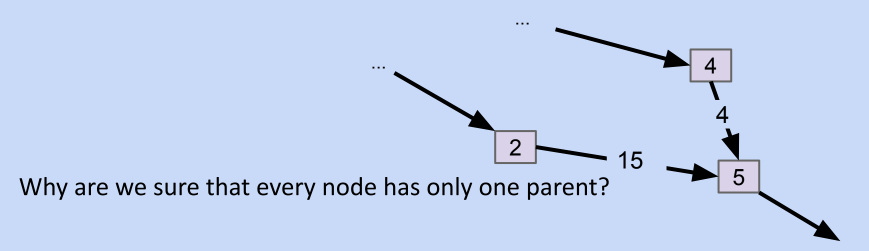


Problem: Single Source Shortest Paths

Why is the solution a tree?

- Can't include cycles (no reason to go in a loop).
- Every node has one parent.

If a graph has no cycles and no node has two parents, it's a tree.

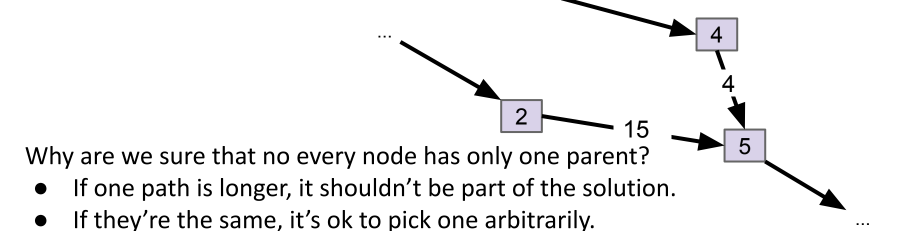


Problem: Single Source Shortest Paths

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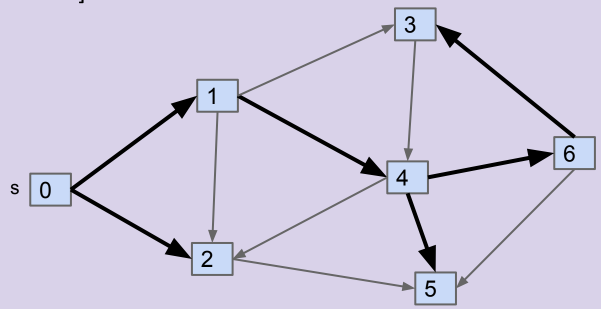
If a graph has no cycles and no node has two parents, it's a tree.



@ O S G

SPT Edge Count: http://yellkey.com/half

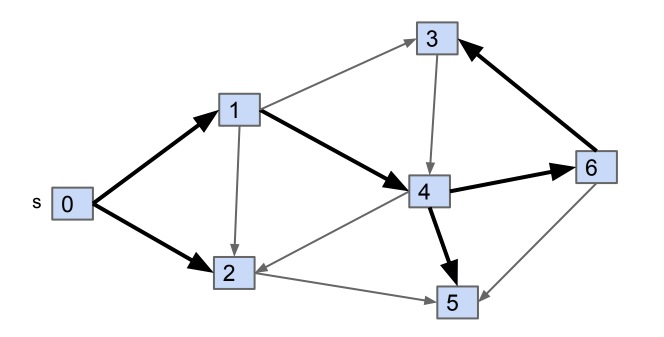
If G is a connected edge-weighted graph with V vertices and E edges, how many edges are in the **Shortest Paths Tree** (SPT) of G? [assume every vertex is reachable]





SPT Edge Count

If G is a connected edge-weighted graph with V vertices and E edges, how many edges are in the Shortest Paths Tree of G? [assume every vertex is reachable]



V: 7 Number of edges in SPT is 6

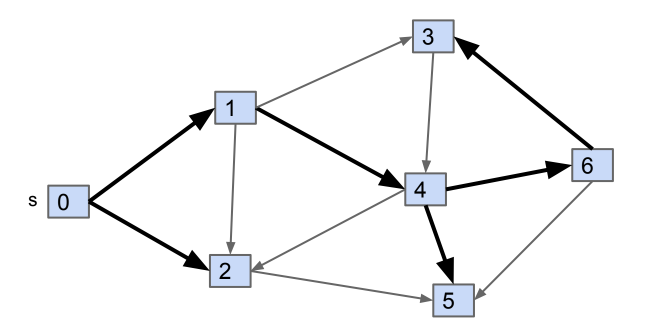
Always V-1:

 For each vertex, there is exactly one input edge (except source).



SPT Edge Count

If G is a connected edge-weighted graph with V vertices and E edges, how many edges are in the Shortest Paths Tree of G?



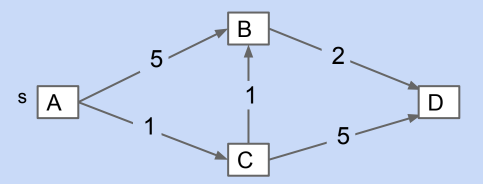
V-1 edges, because:

 Every vertex needs an "in" edge, except source.



Finding a Shortest Paths Tree (By Hand)

What is the shortest paths tree for the graph below? Note: Source is A.

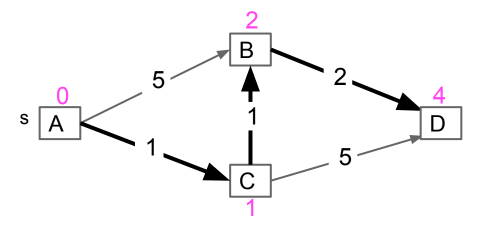




Finding a Shortest Paths Tree (By Hand)

What is the shortest paths tree for the graph below?

Annotation in magenta shows the total distance from the source.

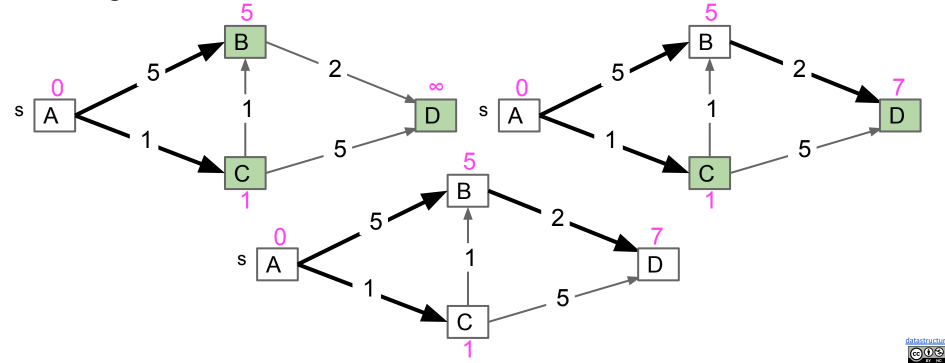




Finding a Shortest Paths Tree Algorithmically (Incorrect)

How do we find a valid shortest paths tree?

 Incorrect solution: Traverse graph depth-first, adding edge to the SPT if target vertex is not in SPT.



Finding a Shortest Paths Tree Algorithmically (Incorrect)

How do we find a valid shortest paths tree?

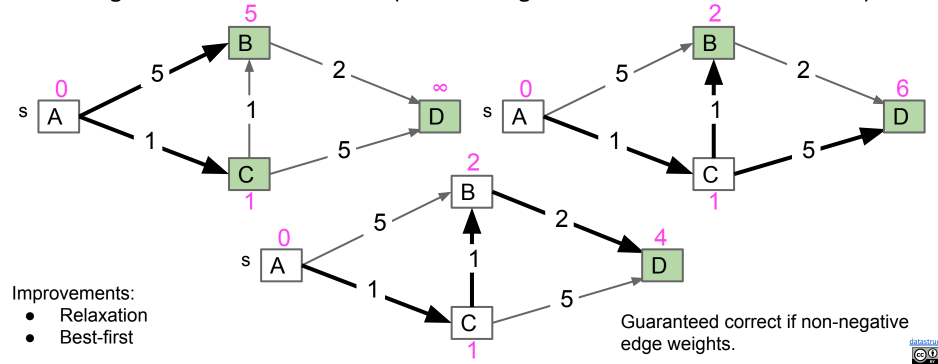
Incorrect solution #2: Traverse graph depth-first, adding edge to the SPT if We'll call this that edge yields better distance. process "edge relaxation". One fix: Revisit vertex B and all of its descendants. However, runtime would Improvements: suffer! See quide Relaxation problems.

Finding a Shortest Paths Tree Algorithmically (Correct)

Dijkstra's Algorithm.

As opposed to visiting in depth-first order.

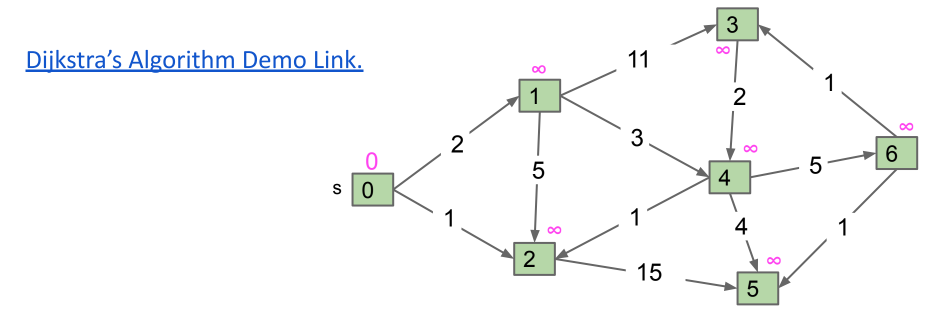
• Visit vertices **in order of best-known distance** from source, *relaxing* each edge from the visited vertex (relax an edge: Add to SPT if better distance).



Dijkstra's Algorithm Implementation Demo

Insert all vertices into fringe PQ, storing vertices in order of distance from source.

Repeat: Remove (closest) vertex v from PQ, and relax all edges pointing from v.

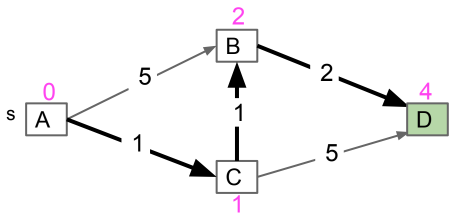




Finding a Shortest Paths Tree

Dijkstra's Algorithm.

 Visit vertices in order of best-known distance from source, relaxing each edge from the visited vertex (relax an edge: Add to SPT if better distance).



Why is Dijkstra's correct for non-negative edges? Path to X is optimal after X has been dequeued. Inductive argument (proof sketch):

Suppose path to just-dequeued vertex v is optimal. Then after relaxation of v's edges, path to vertex X at top of PQ will be optimal.

Dijkstra's Implementation (Pseudocode, 1/2)

```
public DijkstraSP(EdgeWeightedDigraph G, int s) {
    distTo = new double[G.V()];
    DirectedEdge[] edgeTo = new DirectedEdge[G.V()];
    distTo[s] = 0;
    setDistancesToInfinityExceptS(s);
                                                               Fringe is ordered by
    fringe = new SpecialPO<Integer>();
                                                               distTo. Must be a
    insertAllVertices(fringe);
                                                               specialPQ for reasons on
                                                               next slide.
    /* relax vertices in order of distance from s */
    while (!fringe.isEmpty()) {
                                                               Get vertex closest to
        int v = fringe.delMin(); <
                                                               source that is unvisited.
         for (DirectedEdge e : G.adj(v)) {
             relax(e);
                                                               Relax means: If better, add
                                                               to SPT and update
                                                               priorities. See next slide.
```

For an actual implementation see Algorithm's textbook example.

datastructur.es

Dijkstra's Implementation (Pseudocode, 2/2)

```
/* relax vertices in order of distance from s */
                                               Important invariant, fringe must be ordered by
while (!fringe.isEmpty()) {
                                               current best known distance from source.
    int v = fringe.delMin();
    for (DirectedEdge e : G.adj(v)) {
        relax(e);
                                               Relax means: If better, add to
                                               SPT and update priorities.
private void relax(DirectedEdge e) {
     int v = e.from();
     int w = e.to():
     if (distTo[w] > distTo[v] + e.weight()) {
                                                                    If edge is better, then:
         distTo[w] = distTo[v] + e.weight();
                                                                       add to shortest paths tree
         edaeTo[w] = e; ←
         if (pq.contains(w)) {
                                                                       if still active (green)
              pa.decreasePriority(w, distTo[w]);
                                                                       update priority (not a
                                                                       standard PQ operation,
                                                                       requires a special PQ)
```

For an actual implementation see Algorithm's textbook example.

Dijkstra's Algorithm Runtime

Priority Queue operation count, assuming binary heap based PQ:

- Insertion: V, each costing O(log V) time.
- Delete-min: V, each costing O(log V) time.
- decreasePriority: E, each costing O(log V) time.
 - Operation not discussed in lecture, but it was in lab 10.

Overall runtime: O(V*log(V) + V*log(V) + E*logV).

Assuming E > V, this is just O(E log V) for a connected graph.

	# Operations	Cost per operation	Total cost
PQ insertion	V	O(log V)	O(V log V)
PQ delete-min	V	O(log V)	O(V log V)
PQ decrease priority	Е	O(log V)	O(E log V)



Graph Problems

Problem	Problem Description	Solution	Efficiency
paths	Find a path from s to every reachable vertex.	DepthFirstPaths.java <u>Demo</u> , <u>Iterative Demo</u>	Θ(V+E) time Θ(V) space
topological sort	Find an ordering of vertices consistent with directed edges.	DepthFirstOrder.java <u>Demo</u>	Θ(V+E) time Θ(V) space
shortest paths	Find the shortest path from s to every reachable vertex.	BreadthFirstPaths.java <u>Demo</u>	Θ(V+E) time Θ(V) space
shortest weighted paths	Find the shortest path, considering weights, from st to every reachable vertex.	DijkstrasSP.java <u>Demo</u>	Θ(E log V) time Θ(V) space



Single Target Dijkstra's

Is this a good algorithm for a navigation application?

- Will it find the shortest path?
- Will it be efficient?





The Problem with Dijkstra's

Dijkstra's will explore every place within nearly two thousand miles of Denver before it locates NYC.





A* (CS188 Preview)



The Problem with Dijkstra's

We have only a *single target* in mind, so we need a different algorithm. How can we do better?





How can we do Better?

Explore eastwards first?





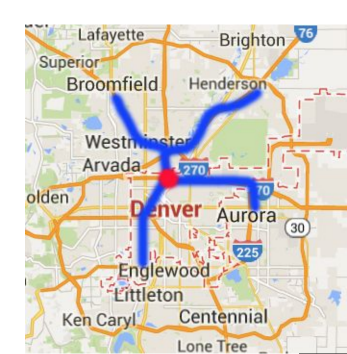
Introducing A*

Simple idea:

Compared to Dijkstra's which only considers d(source, v).

- Visit vertices in order of d(Denver, v) + h(v), where h(v) is an estimate of the distance from v to NYC.
- In other words, look at some location v if:
 - We know already know the fastest way to reach v.
 - AND we suspect that v is also the fastest way to NYC taking into account the time to get to v.

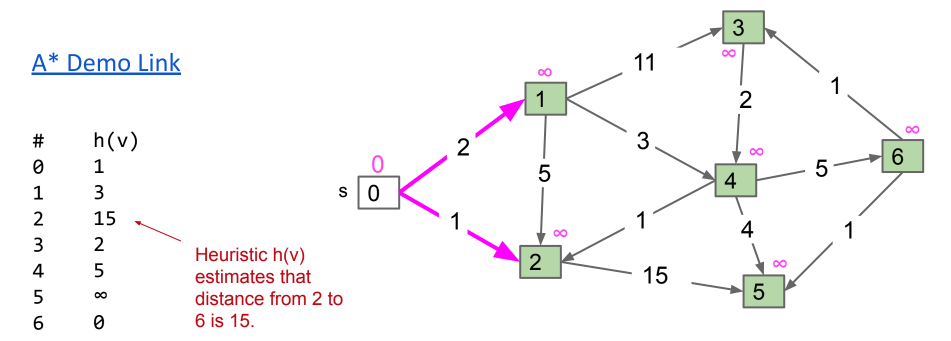
Example: Henderson is farther than Englewood, but probably overall better for getting to NYC.



A^* Demo, with s = 0, goal = 6.

Insert all vertices into fringe PQ, storing vertices in order of d(source, v) + h(v).

Repeat: Remove best vertex v from PQ, and relax all edges pointing from v.

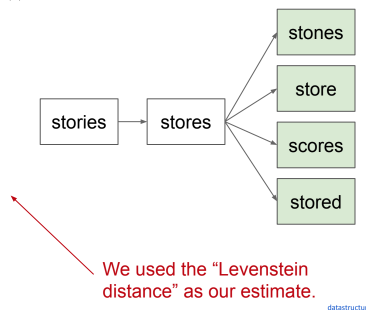




A* and HW4

We did A* in HW4. Example, trying to get from "stories" to "shore".

- Priority queue contained nodes in order of movesMadeSoFar + estimatedDistance.
- Graph was stored implicitly in the neighbors() method.
- In HW4, all distances were 1.
- Example: We look at "store" if:
 - We know already know the fastest way to reach "stores".
 - AND we suspect that "store" is also the fastest way to "shore" taking into account the time to get to "stores".



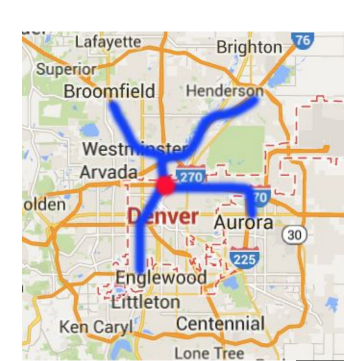


Introducing A*

How do we get our estimate?

- Estimate is an arbitrary heuristic h(v).
- heuristic: "using experience to learn and improve"
- Doesn't have to be perfect!

For the map to the right, what could we use?



Introducing A*

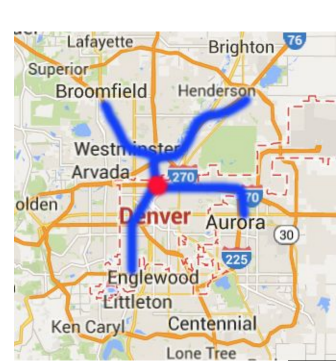
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- Estimate is an arbitrary heuristic h(v).
- heuristic: "using experience to learn and improve"
- Doesn't have to be perfect!

For the map to the right, what could we use?

As-the-crow-flies distance to NYC.

```
/** h(v) DOES NOT CHANGE as algorithm runs. */
public method h(v) {
  return computeLineDistance(v.latLong, NYC.latLong);
}
```



Impact of Heuristic Quality

Suppose we throw up our hands and say we don't know anything, and just set

h(v) = 0 miles. What happens?

What if we just set h(v) = 10000 miles?

Lafayette Brighton 16 Superior Henderson Broomfield Arvada olden Englewood Centennial Ken Caryl Lone Tree

A* Algorithm:

Visit vertices in order of d(Denver, v) + h(v), where h(v) is an estimate of the distance from v to NYC.



Impact of Heuristic Quality

Suppose we throw up our hands and say we don't know anything, and just set

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We just end up with Dijkstra's algorithm.

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Brighton 16

Lafayette

A* Algorithm:

Visit vertices in order of d(Denver, v) + h(v), where h(v) is an estimate of the distance from v to NYC.



Impact of Heuristic Quality

Suppose you use your impressive geography knowledge and decide that the midwestern states of Illinois and Indiana are in the middle of nowhere: h(Indianapolis)=h(Chicago)=...=100000.

Is our algorithm still correct or does it just run slower?





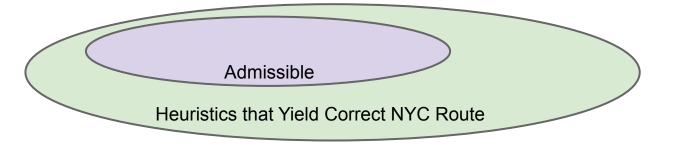
Surprising Fact (that we won't prove)

Our middle-of-nowhere was over-estimated the distance from Chicago, since Chicago is less than 100,000 miles from NYC.

We call a heuristic that overestimates to be *inadmissible*.

A* yields the shortest path if the heuristic is *admissible*.

• In other words, if h(v) never overestimates the distance to NYC, you'll always get the right answer. If h(v) overestimates, there is no guarantee.



Note: Admissibility is not a <u>necessary</u> condition, consider h(v) = 10000 for all nodes.



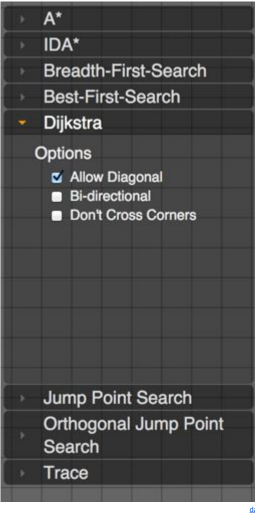
A* vs. Dijkstra's Algorithm

http://qiao.github.io/PathFinding.js/visual/

Note, if edge weights are all equal (as here), Dijkstra's algorithm is just breadth first search.

This is a good tool for understanding distinction between order in which nodes are visited by the algorithm vs. the order in which they appear on the shortest path.

 Unless you're really lucky, vastly more nodes are visited than exist on the shortest path.





Summary: Shortest Paths Problems

Single Source, Multiple Targets:

- Can represent shortest path from start to every vertex as a shortest paths tree with V-1 edges.
- Can find the SPT using Dijkstra's algorithm.

Single Source, Single Target:

- Dijkstra's is inefficient (searches useless parts of the graph).
- Can represent shortest path as path (with up to V-1 vertices, but probably far fewer).
- A* is potentially much faster than Dijkstra's.
 - Admissible (underestimating) heuristic guarantees correct solution.



Graph Problems

Problem	Problem Description	Solution	Efficiency
paths	Find a path from s to every reachable vertex.	DepthFirstPaths.java <u>Demo</u> , <u>Iterative Demo</u>	Θ(V+E) time Θ(V) space
topological sort	Find an ordering of vertices consistent with directed edges.	DepthFirstOrder.java <u>Demo</u>	Θ(V+E) time Θ(V) space
shortest paths	Find the shortest path from s to every reachable vertex.	BreadthFirstPaths.java <u>Demo</u>	Θ(V+E) time Θ(V) space
shortest weighted paths	Find the shortest path, considering weights, from s to every reachable vertex.	DijkstrasSP.java <u>Demo</u>	Θ(E log V) time Θ(V) space
shortest weighted path	Find the shortest path, consider weights, from s to some target vertex	A*: Same as Dijkstra's but with h(v) added to priority of each vertex. Demo	Time depends on heuristic. Θ(V) space



A* Tree Search vs. A* Graph Search Admissibility vs. Consistency (Extra: See CS188 for more)



A* Tree Search vs. A* Graph Search

The version of A* we discussed in lecture is called "A* Tree Search" in CS188.

We can optimize A* by "marking" any vertex that has been visited (i.e. dequeued from the PQ), and never enqueuing such vertices again.

Many of you tried this on HW4 by creating a HashSet<WorldState>.

This optimized version of A* is called "A* Graph Search".

- Very important that the vertices are marked only when dequeued, not when they are enqueued. See CS188 for more!
- Result is only correct if our heuristic has an additional property called "consistency".



Heuristic Admissibility and Consistency

Our middle-of-nowhere heuristic actually had two ugly features:

- h(Chicago) was an overestimate since Chicago is less than 100,000 miles from NYC.
- h(Chicago) and h(St Louis) were inconsistent because h(Chicago)
 h(St Louis) + d(Chicago, St Louis).
 - In other words, we asserted that it takes longer to drive from Chicago to NYC than it does to drive Chicago->St Louis->NYC.

We call a heuristic that disobeys #1 *inadmissible*, meaning it overestimates, and one that disobeys #2 we call *inconsistent*.



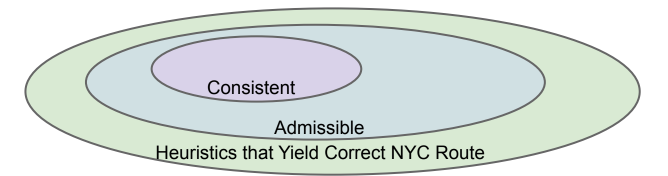
A* Tree Search vs. A* Graph Search

All consistent heuristics are admissible.

• 'Admissible' means that the heuristic never overestimates.

Admissibility and consistency are sufficient conditions for certain variants of A*.

- If heuristic is admissible, A* tree search yields the shortest path.
- If heuristic is consistent, A* graph search yields the shortest path.
- These conditions are sufficient, but not necessary.





Iterative DFS (Extra)



Call Stack for Recursive DFS

Given a graph with a long path:



```
Call stack is huge:
```

```
dfs(0):
    dfs(1):
    dfs(2):
        dfs(3):
        dfs(4):
```

```
$ java DepthFirstPaths
Exception in thread "main" java.lang.StackOverflowError
       at Bag$ListIterator.<init>(Bag.java:108)
       at Bag.iterator(Bag.java:101)
       at DepthFirstPaths.dfs(DepthFirstPaths.java:65)
        at DepthFirstPaths.dfs(DepthFirstPaths.java:68)
        at DepthFirstPaths.dfs(DepthFirstPaths.java:68)
        at DepthFirstPaths.dfs(DepthFirstPaths.java:68)
        at DepthFirstPaths.dfs(DepthFirstPaths.java:68)
        at DepthFirstPaths.dfs(DepthFirstPaths.java:68)
       at DepthFirstPaths.dfs(DepthFirstPaths.java:68)
```



Setting Stack Size

Given a graph with a long path:



One approach, use Xss command line argument to set the stack size.

Will keep from crashing, but Java is slow with deep recursion.

```
$ java -Xss100M DepthFirstPaths

jug Hvlargs-MacBook-Pro ~/Dropbox/61b/lec/lec35
$ time java -Xss100M DepthFirstPaths

real 0m5.246s
user 0m5.590s
sys 0m0.170s
```



Iterative DFS Implementation

Simplest implementation is similar to BFS:

See A-level guide problems.

- For the fringe: Use a Stack instead of a Queue.
- Do not mark vertex when added to the fringe (subtle but important!)
 - Instead mark when a vertex is removed from the fringe.

```
private void dfs(Graph G, int s) {
    Stack<Integer> stack = new Stack<Integer>();
    stack.push(s);
    while (!stack.isEmpty()) {
        int v = stack.pop();
        if (!marked[v]) {
            marked[v] = true;
            for (int w : G.adj(v)) {
                if (!marked[w]) { // not necessary,
                    edgeTo[w] = v; // but speeds up
                    stack.push(w); // code.
                                              Demo on Wednesday!
```

Iterative DFS

Iterative DFS Demo.

Differences from regular DFS:

- Won't crash for very deep recursion.
- Probably faster for most graphs.
- More awkward to implement.
- Visits neighbors in opposite order of adjacency list (instead of same order).
 This is not particularly important.
- Uses $\Theta(E + V)$ worst case memory instead of $\Theta(V)$ worst case memory. Why? Because vertices can appear on fringe multiple times.

Memory efficient version of iterative DFS is surprisingly tricky. See <u>Bin Jiang's implementation</u> for an example.



Graph Problems

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shortest s-t paths	Find the shortest path from s to evey reachable vertex.	BreadthFirstPaths.java <u>Demo</u>	Θ(V+E) time Θ(V) space

Punchline:

- DFS and BFS both traverse entire graphs, just in a different order (like preorder, inorder, postorder, and level order for trees).
- Solving graph problems is often a question of identifying the right traversal.
 Many traversals may work.
 - Example: DFS for topological sort. BFS for shortest paths.
 - Example: DFS or BFS equally good for checking existence of path.

