1. Shortest shortest paths

a) Suppose we are given a a directed, **weighted** graph G = (V, E) with only positive edge weights. For a source vertex s, design an algorithm to find the shortest path from s to all other vertices with the fewest number of edges. That is, if there are multiple paths with the same total edge weight, output the one with the fewest number of edges.

Complete the function shortest_shortest_path and test with the example graph given in test_shortest_shortest_path. Note that the shortest_shortest_path function returns both the weight and the number of edges of each shortest path.

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b) What is the work and span of your algorithm?

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2. Computing paths

a) We have seen how to run breadth-first search while keeping track of the distance of each node to the source. Let's now keep track of the actual shortest path from the source to each node. First, observe that the order in which BFS visits nodes implies a tree over the graph:

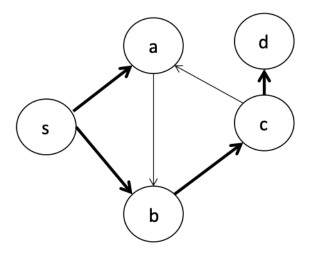


Figure 1: bfs.png

Here, the dark edges indicate all the shortest paths discovered by BFS. To keep track of the paths, then, we just need to represent this tree. To do so, we can store a dict from a vertex to its parent in the tree. In the above example, this would be:

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{'a': 's', 'b': 's', 'c': 'b', 'd': 'c'}
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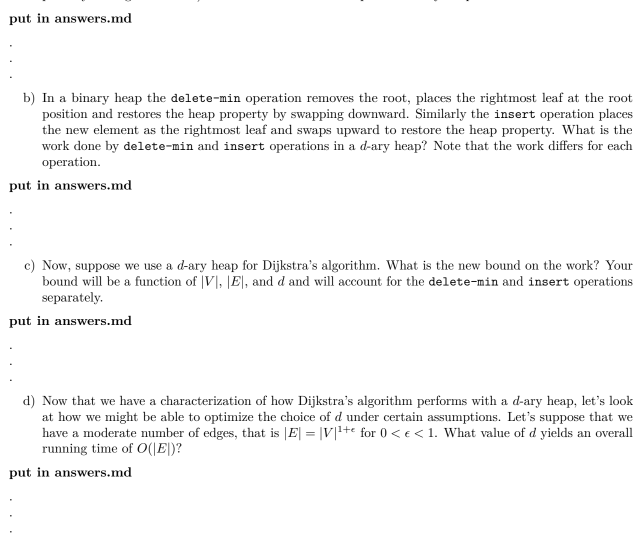
Complete the bfs_path function to return this parent dict and test it with test_bfs_path. Your algorithm should not increase the asymptotic work/span of BFS.

b) Next, complete get_path, which takes in the parent dict and a node, and returns a string indicating the path from the source node to the destination node. Test with test_get_path.

3. Improving Dijkstra

In our analysis of the work done by Dijkstra's algorithm, we ended up with a bound of $O(|E| \log |E|)$. Let's take a closer look at how changing the type of heap used affects this work bound.

a) A *d*-ary heap is a generalization of a binary heap in which we have a *d*-ary tree as the data structure. The heap and shape properties are still maintained, but each internal node now has *d* children (except possibly the rightmost leaf). What is the maximum depth of a *d*-ary heap?



4. Spanning trees

a) Consider a variation of the MST problem that instead asks for a tree that minimizes the maximum weight of any edge in the spanning tree. Let's call this the minimum maximum edge tree (MMET). Is a solution to MST guaranteed to be a solution to MMET? Why or why not?

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b) Suppose that the optimal solution to MST is impossible to use for some reason. Describe an a to instead find the next best tree (pseudo-code or English is fine). That is, return the tree next lowest weight.	-
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c) What is the work of your algorithm?	
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