Fundamental Algorithms, Assignment 13

Solutions

1. Suppose that we are doing Dijkstra's Algorithm on vertex set $V = \{1, ..., 500\}$ with source vertex s = 1 and at some time we have $S = \{1, ..., 100\}$. What is the interpretation of $\pi[v], d[v]$ for $v \in S$?

Solution: d[v] is the minimal cost of a path from s to v and $\pi[v]$ will be the vertex just before v on that path.

What is the interpretation of $\pi[v], d[v]$ for $v \notin S$?

Solution: d[v] is the minimal cost of a path s, v_1, \ldots, v_j, v where all the $v_1, \ldots, v_j \in S$. $\pi[v]$ will be the vertex just before v in this path, here v_i .

Which v will have $\pi[v] = NIL$ at this time.

Solution: Those v for which there is no directed edge from any vertex in S to v.

For those v what will be d[v]?

Solution: Infinity

- 2. Suppose, as with Dijkstra's Algorithm, the input is a directed graph, G, a source vertex s, and a weight function w. But now further assume that the weight function only takes on the values one and two. Modify Dijkstra's algorithm replacing the MIN-HEAP with a more suitable data structure so that the total time is O(E+V).
 - Solution: There are a number of approaches here. Start with $S = \{s\}$ and sets ONE (those v adjacent to s via an edge of weight one), TWO (those v adjacent to s via an edge of weight two), and INFTY (those not adjacent to s). Now rather than going one vertex at a time S will be all points at weighted distance d or less from s and ONE, TWO will be those v adjacent to a $v \in S$ be an edge of weight one or two (if both, one). Suppose, first, ONE is empty. Add all points $v \in TWO$ to S. Each new (not in S) neighbor of each such v is put in ONE or TWO depending on its weight. Suppose, otherwise, ONE is not empty. Add all points $v \in ONE$ to S. All points of TWO more to ONE. Each new (not in S) neighbor of each such v is put in ONE or TWO depending on its weight. Alternate Approach: Whenever w(x,y) = 2 create a new vertex z, delete edge (x,y) and add edges (x,z), (z,y), each of weight one. Now all the weights are one so that BFS will give the distances.
- 3. Let G be a DAG on vertices $1, \ldots, n$ and suppose we are *given* that the ordering $1 \cdots n$ is a Topological Sort. Let COUNT[i,j] denote the

number of paths from i to j. Let s, a "source vertex" be given. Give an efficient algorithm (appropriately modifying the methods of §24.1) to find COUNT[s,j] for all j.

Solution: Lets assume s=1 (we can ignore the earlier vertices, if any) and write COUNT[j] for COUNT[1,j]. We set COUNT[1]=1. The key is that COUNT[1,j] is the sum, over all i < j with i,j a directed edge, of COUNT[1,i]. Why? Well, every path from 1 to j will have a unique penultimate point i < j and given i there will be precisely COUNT[i] such paths. One way to implement this is to make a reverse adjacency list, create for every j a list Adjrev[j] of those i with a directed edge from i to j. This can be done in time O(E) by going through the original adjacency lists and when $j \in Adj[i]$ adding i to Adjrev[j]. Then we can implement this sum. The total time (assuming addition takes unit time) is O(E).