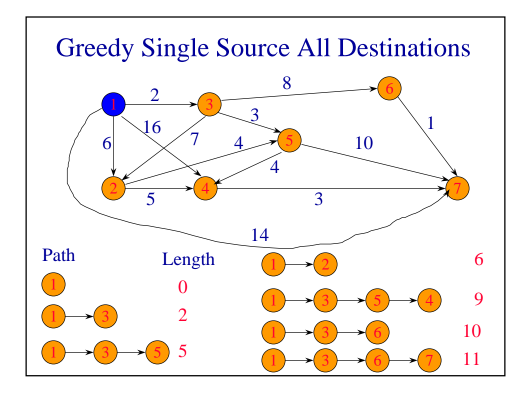


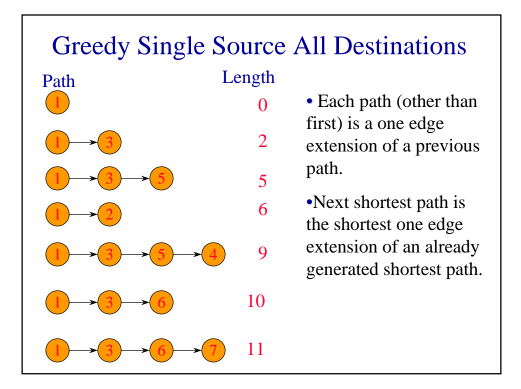


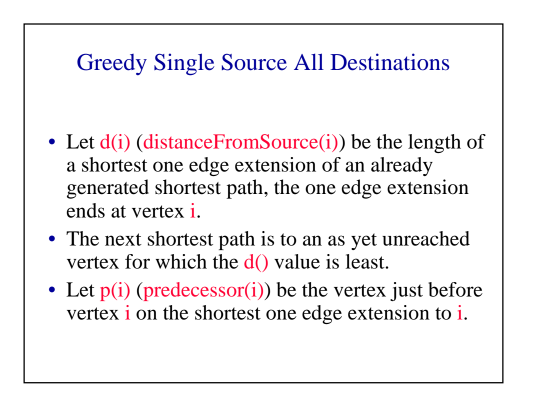
Need to generate up to n (n is number of vertices) paths (including path from source to itself).

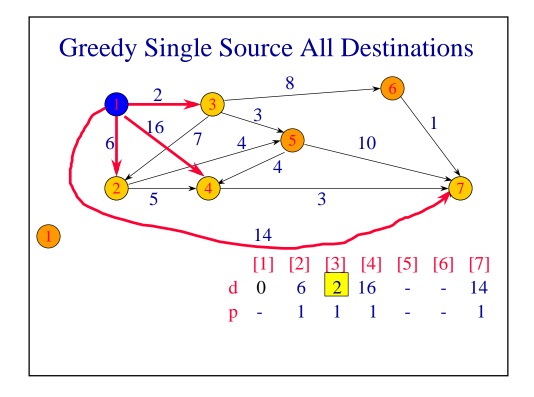
Greedy method:

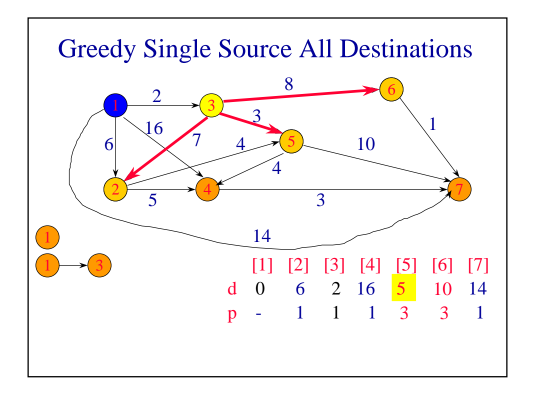
- Construct these up to n paths in order of increasing length.
- Assume edge costs (lengths) are >= 0.
- So, no path has length < 0.
- First shortest path is from the source vertex to itself. The length of this path is 0.

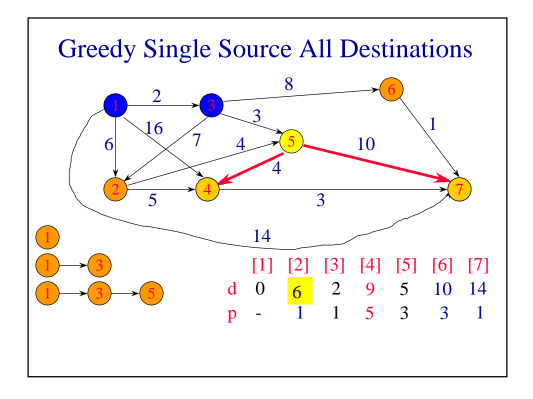


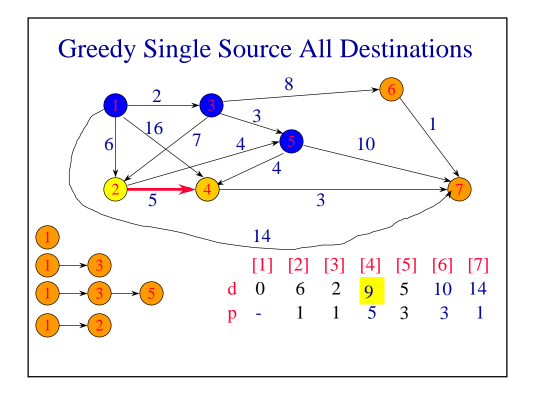


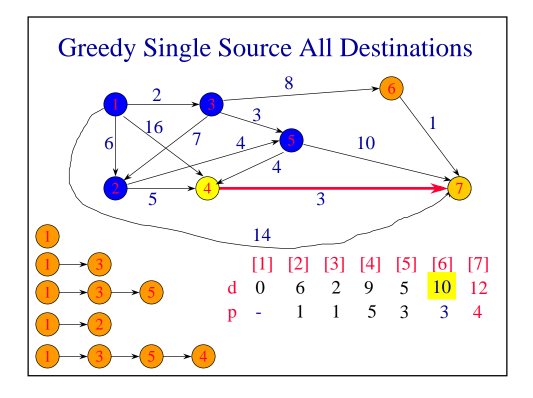


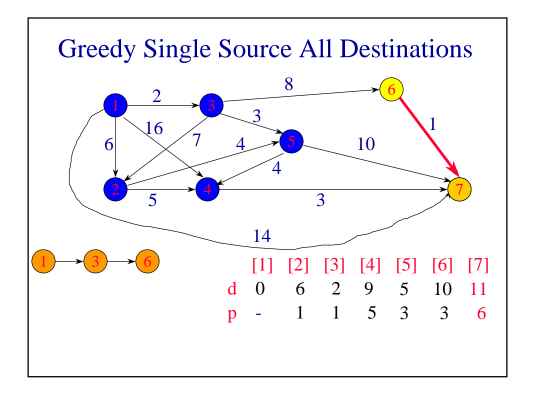


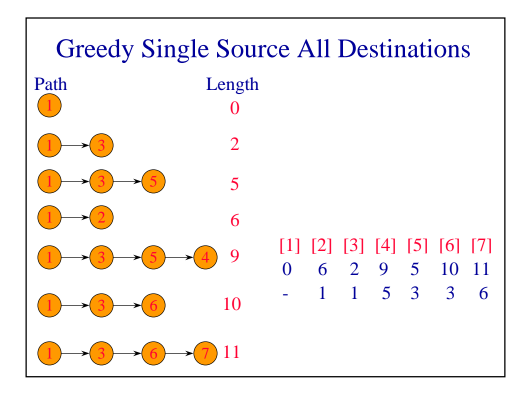


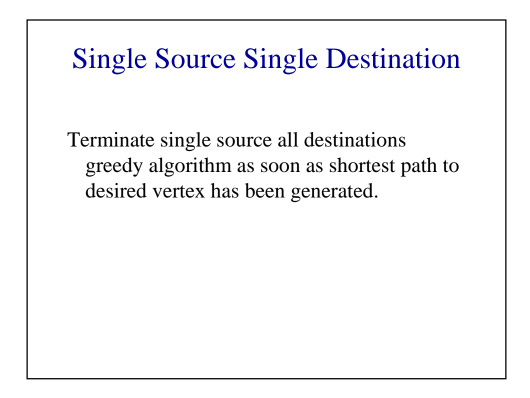












## Data Structures For Dijkstra's Algorithm

- The greedy single source all destinations algorithm is known as Dijkstra's algorithm.
- Implement d() and p() as 1D arrays.
- Keep a linear list L of reachable vertices to which shortest path is yet to be generated.
- Select and remove vertex v in L that has smallest d() value.
- Update d() and p() values of vertices adjacent to v.

