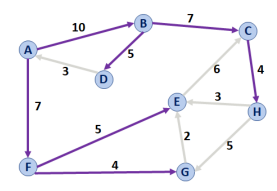


#33: Dijkstra's Algorithm Analysis

April 28, 2021 · *G Carl Evans*

Dijkstra's Algorithm (Single Source Shortest Path)

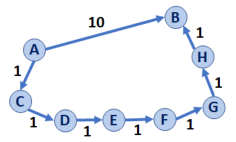


Dijkstra's Algorithm Overview:

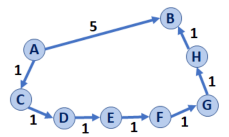
- The overall logic is the same as Prim's Algorithm
- We will modify the code in only two places both involving the update to the distance metric.
- The result is a directed acyclic graph or DAG

```
Pseudocode for Dijkstra's SSSP Algorithm
   DijkstraSSSP(G, s):
2
      Input: G, Graph;
3
             s, vertex in G, starting vertex of algorithm
     Output: T, DAG w/ shortest paths (and distances) to s
5
      foreach (Vertex v : G):
        d[v] = +inf
8
       p[v] = NULL
     d[s] = 0
10
11
                       // min distance, defined by d[v]
      PriorityQueue Q
12
     Q.buildHeap(G.vertices())
                        // "labeled set"
13
     Graph T
14
15
     repeat n times:
16
        Vertex m = Q.removeMin()
17
        T.add(m)
18
        foreach (Vertex v : neighbors of m not in T):
19
          if d[u] + cost(u, v) < d[v]:
20
            d[v] = d[u] + cost(u, v)
21
           p[v] = u
22
23
     return T
```

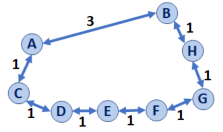
Dijkstra: One heavy-weight edge vs. faster light-weight edges?



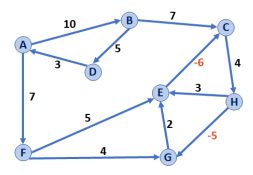
Dijkstra: One medium-weight edge vs. many light-weight edges?



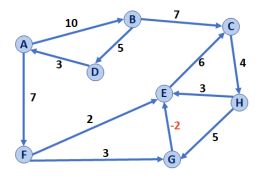
Dijkstra: Undirected graphs?



Dijkstra: What if we have a negative-weight cycle?



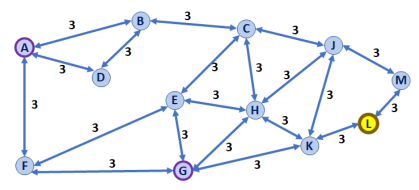
Dijkstra: What if we have a minimum-weight edge, without having a negative-weight cycle?



...what assumption does Dijkstra's algorithm make?

Dijkstra: What is the running time?

Landmark Path Problem:



CS 225 – Things To Be Doing:

- Last Exam Friday!
 lab_dict due Sunday