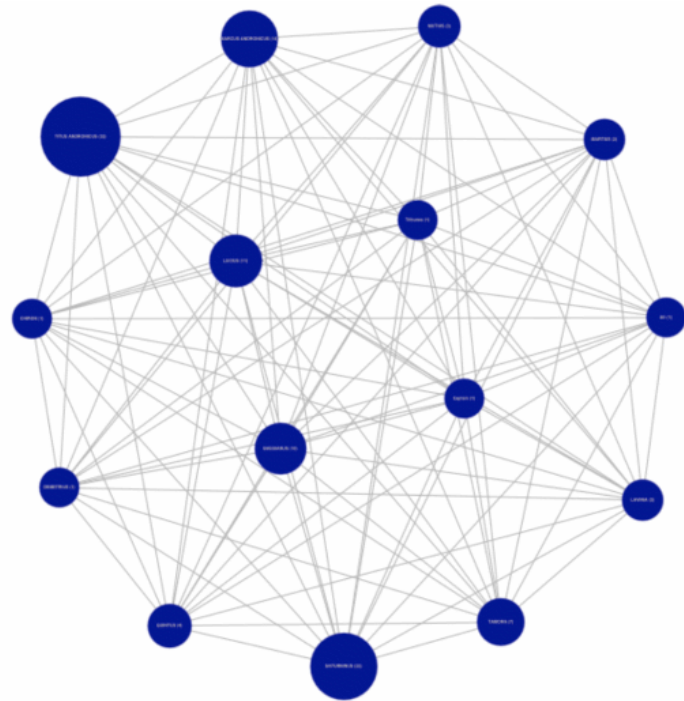
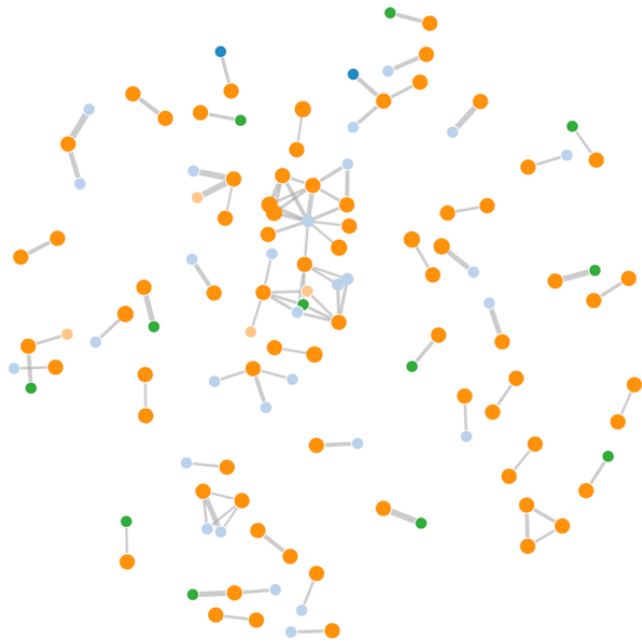


Today's announcements:



How would you characterize the difference between these two graphs?

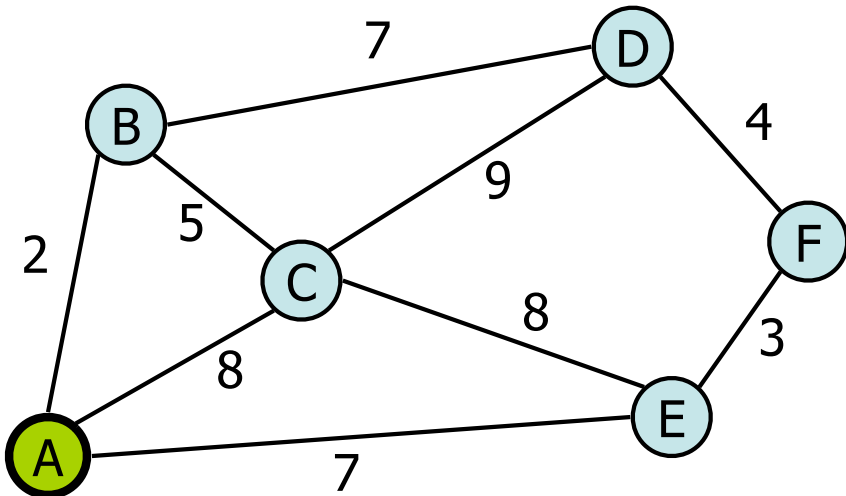
Example of Prim's algorithm -

Initialize structure:

1. For all v , $d[v] = \text{"infinity"}$, $p[v] = \text{null}$
2. Initialize source: $d[s] = 0$
3. Initialize priority (min) queue
4. Initialize set of labeled vertices to \emptyset .

Repeat these steps n times:

- Find & remove minimum $d[]$ unlabelled vertex: v
- Label vertex v
- For all unlabelled neighbors w of v ,
If $\text{cost}(v, w) < d[w]$
 $d[w] = \text{cost}(v, w)$
 $p[w] = v$



Prim's Algorithm (undirected graph with unconstrained edge weights):

Initialize structure:

1. For all v , $d[v] = \text{"infinity"}$, $p[v] = \text{null}$
2. Initialize source: $d[s] = 0$
3. Initialize priority (min) queue
4. Initialize set of labeled vertices to \emptyset .

Repeat these steps n times:

- Remove minimum $d[]$ unlabeled vertex: v
- Label vertex v (set a flag)
- For all unlabeled neighbors w of v ,
 If $\text{cost}(v, w) < d[w]$
 $d[w] = \text{cost}(v, w)$
 $p[w] = v$

	adj mtx	adj list
heap	$O(n^2 + m \log n)$	$O(n \log n + m \log n)$
Unsorted array	$O(n^2)$	$O(n^2)$

Which is best?

Depends on density of the graph:

Sparse

Dense

Single source shortest path

Given a start vertex (source) s , find the path of least total cost from s to every vertex in the graph.

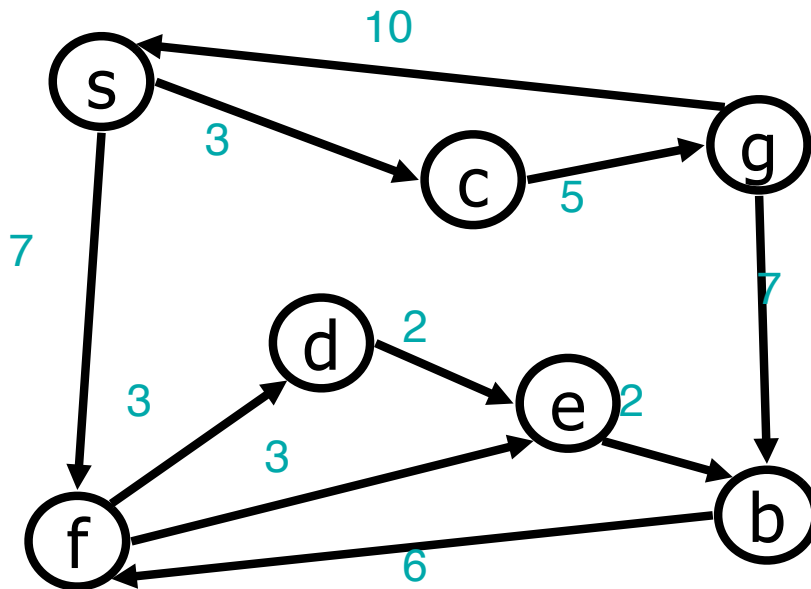


Single source shortest path:

Input: directed graph G with non-negative edge weights, and a start vertex s .

Output: A subgraph G' consisting of the shortest (minimum total cost) paths from s to every other vertex in the graph.

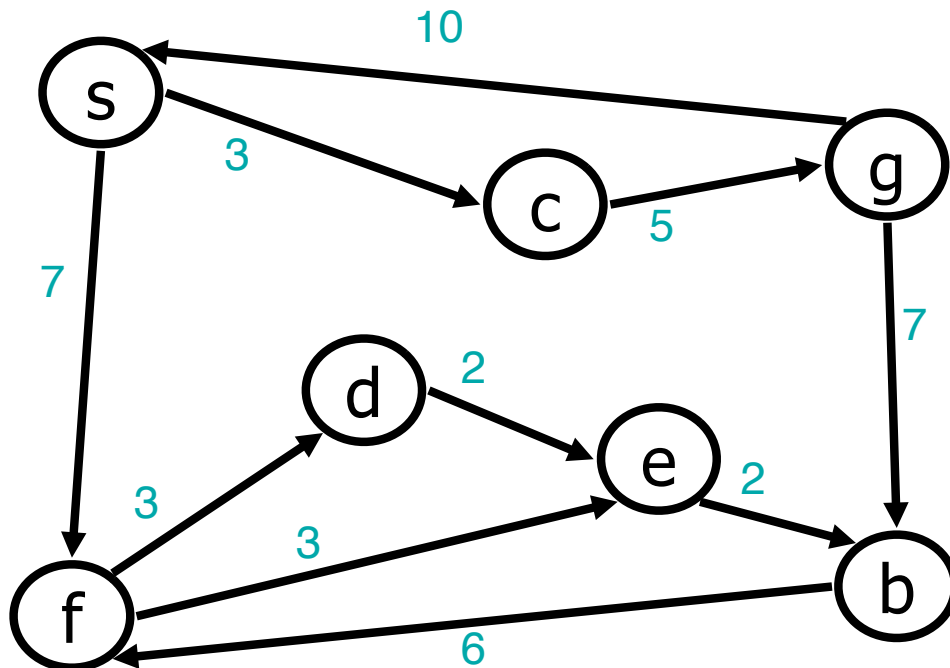
Dijkstra's Algorithm (1959)



Single source shortest path (directed graph w non-negative edge weights):

Dijkstra's Algorithm (1959)

Given a source vertex s , we wish to find the shortest path from s to every other vertex in the graph.



Initialize structure:

Repeat these steps:

1. Label a new (unlabelled) vertex v , whose shortest distance has been found
2. Update v 's neighbors with an improved distance

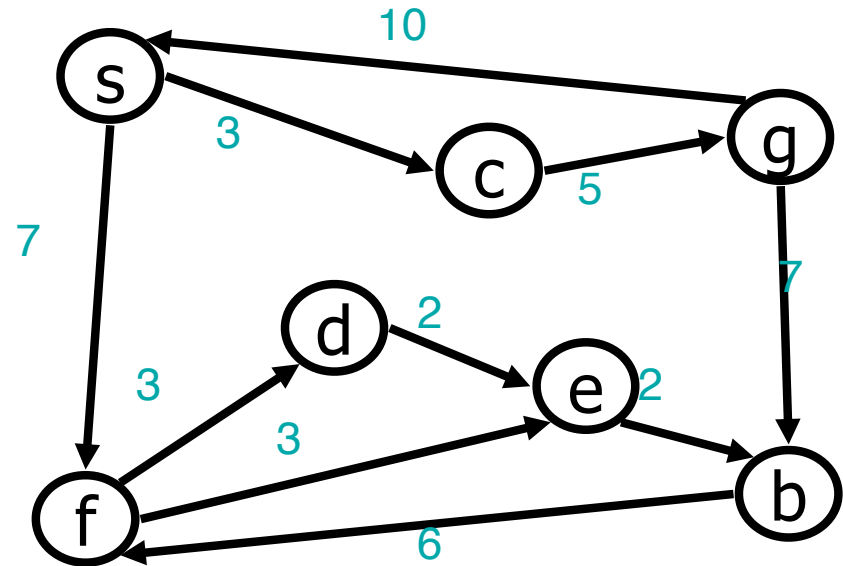
Single source shortest path (directed graph w non-negative edge weights):

Initialize structure:

1. For all v , $d[v] = \text{"infinity"}$, $p[v] = \text{null}$
2. Initialize source: $d[s] = 0$
3. Initialize priority (min) queue

Repeat these steps n times:

- Find minimum $d[]$ unlabelled vertex: v
- Label vertex v
- For all unlabelled neighbors w of v ,
If (_____ $< d[w]$)
 $d[w] =$ _____
 $p[w] = v$

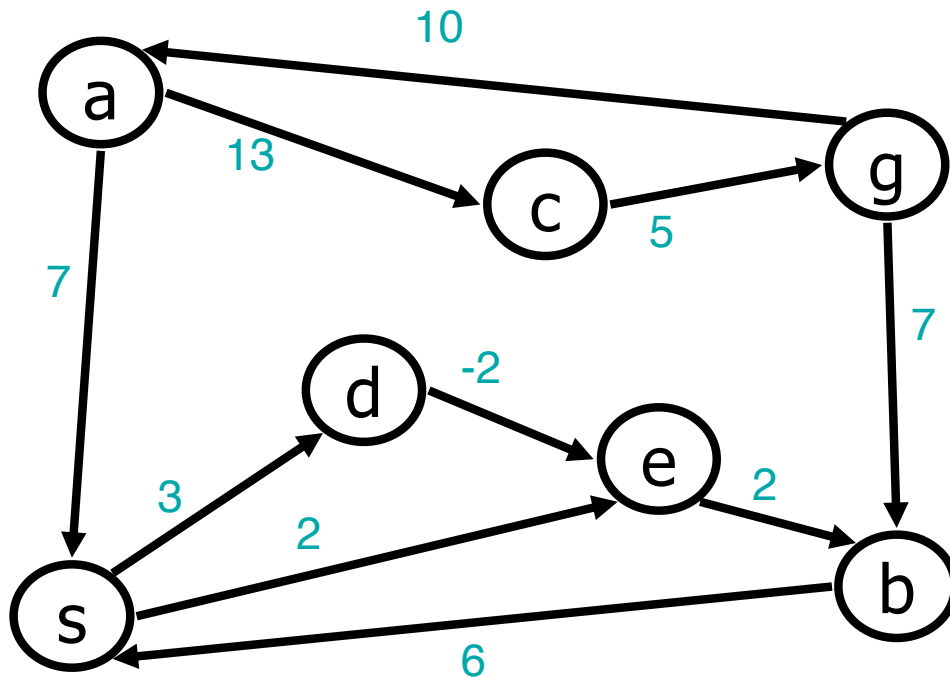


Running time?

Single source shortest path (directed graph w non-negative edge weights):

Dijkstra's Algorithm (1959)

Why non-negative edge weights??



Initialize structure:

Repeat these steps:

1. Label a new (unlabelled) vertex v , whose shortest distance has been found
2. Update v 's neighbors with an improved distance