# 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] = "infinity", p[v] = null
- 2. Initialize source: d[s] = 0
- 3. Initialize priority (min) queue
- 4. Initialize set of labeled vertices to  $\varnothing$ .

Repeat these steps n times:

- Find & remove minimum d[] unlabelled vertex: v
- Label vertex v

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For all unlabelled neighbors w of v, If cost(v,w) < d[w] d[w] = cost(v,w) p[w] = v



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

Initialize structure:		adj mtx	adj list
<ol> <li>For all v, d[v] = "infinity", p[v] = null</li> <li>Initialize source: d[s] = 0</li> <li>Initialize priority (min) queue</li> </ol>	heap	O(n <sup>2</sup> + m log n)	O(n log n + m log n)
<ul> <li>4. Initialize set of labeled vertices to Ø.</li> <li>Repeat these steps n times:</li> </ul>	Unsorted array	O(n²)	O(n²)
<ul> <li>Remove minimum d[] unlabeled vertex: v</li> <li>Label vertex v (set a flag)</li> </ul>	Which is best?		
<ul> <li>For all unlabeled neighbors w of v, If cost(v,w) &lt; d[w] d[w] = cost(v,w) p[w] = v     </li> </ul>	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:

- 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] = "infinity", p[v] = 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,





## 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:

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