Single Source Shortest Path

- Weighted Graphs and Shortest Paths
- Dijkstra Algorithm
- Proof of Correctness
- Runtime
 - Basic Implementation
 - Vertex-Centric Implementation
 - Heap Based Implementation

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Dijkstra Algorithm: Runtime

Algorithm Dijkstra's Algorithm for Shortest Paths from *s* to all vertices

```
d[1 \dots n] \leftarrow [\infty \dots \infty]

prev[1 \dots n] \leftarrow [null \dots null]

d[s] \leftarrow 0

R \leftarrow \{s\}

while R \neq V do

Select e = (u, v), u \in R, v \notin R, with minimum d[u] + w(uv)

R \leftarrow R \cup \{v\}

d[v] \leftarrow d[u] + w(uv)

prev[v] \leftarrow u
```



- While loop runs for O(n) iterations
- Find minimum score edge takes O(m) times
- Total runtime O(nm)
- Repeatedly finding minimum is expensive

Dijkstra Algorithm - Vertex Centric

- Store information at vertices (target of many edges)
- Key at vertices is length of current best single edge extension
- Find closest vertex to *s* by key



Key is easy to update, just traverse neighbors of new vertex in R

Dijkstra Algorithm - Vertex Centric - Runtime

Algorithm Dijkstra's Algorithm for distances from *s* to all vertices

$$d[1 \dots n] \leftarrow [\infty \dots \infty]$$

$$d[s] \leftarrow 0$$

while $R \neq V$ do
Select $v \in \overline{R}$ with minimum $d[v]$
 $R \leftarrow R \cup \{v\}$
for each $z \in N(v) \cap \overline{R}$ do
if $d[z] > d[v] + w(vz)$ then
 $d[z] \leftarrow d[v] + w(vz)$

- While loop runs for O(n) iterations
- Find minimum score **vertex** takes O(n) time



- Total runtime $O(n \cdot n + m)$
- Better than last one, esp. for dense graphs
- Repeatedly finding minimum key is expensive



Dijkstra Algorithm - Heap Implementation

Recall the Priority Queue ADT and its Heap implementation

Operations:

 $\mathcal{H} \leftarrow \text{INITIALIZE}()$ ▷ O(n)INSERT (\mathcal{H}, v, k) ▷ $O(\log n)$ $v \leftarrow \text{EXTRACT-MIN}(\mathcal{H})$ ▷ $O(\log n)$ DELETE (\mathcal{H}, v) ▷ $O(\log n)$ DECREASE-KEY (\mathcal{H}, v, k') ▷ $O(\log n)$

Dijkstra Algorithm - Heap Implementation

- Store information at vertices (target of many edges)
- Key at vertices is length of current best single edge extension
- Find closest vertex to s by key
- Key is easy to update, traverse neighbors of new vertex in R



- Store all vertices in \overline{R} in a heap $\mathcal H$ with keys
- Initialize \mathcal{H} with V, key of s is 0 for others ∞
- Save pointers (location in heap) to each vertex
- $v \leftarrow \text{EXTRACT-MIN}(\mathcal{H})$ to add to R
- Traverse N(v) to update keys of neighbors of v in \overline{R}

Algorithm Dijkstra's Algorithm for distances from *s* to all vertices

$$d[1\ldots n] \leftarrow [\infty \ldots \infty]$$

 $d[s] \leftarrow 0$

 $\mathcal{H} \leftarrow \text{INITIALIZE}(V, d) \triangleright \text{make a heap with all vertices and keys as } d[\cdot]$ while $R \neq V$ do

$$v \leftarrow \text{EXTRACT-MIN}(\mathcal{H})$$

for each $z \in N(v) \cap \overline{R}$ do
if $d[z] > d[v] + w(vz)$ then
DECREASE-KEY $(\mathcal{H}, z, d[v] + w(vz))$
 $R \leftarrow R \cup \{v\}$

Dijkstra Algorithm - Heap Implementation: Runtime

- In total there are *n* EXTRACT-MIN operations
- On extracting v, there are O(deg(v)) DECREASE-KEY operations
- Each EXTRACT-MIN takes O(log n) time
- Each DECREASE-KEY takes O(log n) time
- Total runtime $n \log n + m \log n = (n + m) \log n$