

Single Source Shortest Paths

Dijkstra's Algorithm

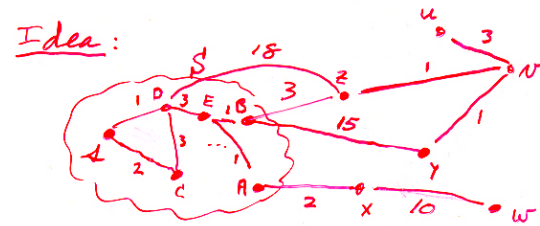
Single-Source Shortest Paths

$G = (V, E)$

$W: E \rightarrow \mathbb{R}$ edge weights/lengths

$A \in V$ Source

want: length of shortest path $A \rightarrow v \forall v$



Single-Source Shortest Paths

$G = (V, E)$

$W: E \rightarrow \mathbb{R}$ edge weights/lengths

$s \in V$ Source

want: length of shortest path $s \rightarrow v$ $\forall v$

Idea:



Vertex	d	
s	0	
A	5	} In S
B	5	
C	2	
D	1	
E	4	
U	∞	
W	∞	
W	∞	9 add to S
X	7	add to S
Y	∞	
X	8	add to S
W	∞	17 add to S
W	∞	10 add to S

Dijkstra's Algorithm

Initialize

$\forall v \ d(v) \leftarrow W(s, v)$

NB: $d(s) = 0$
 $d(v) = \infty$ if not adjacent to s

$S \leftarrow \{s\}$

$Q \leftarrow$ all other v , keyed by $d(v)$

While Q not empty

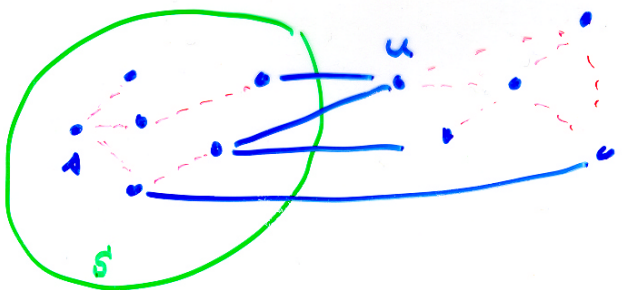
$u \leftarrow \text{EXTRACT_MIN}(Q)$

$S \leftarrow S \cup \{u\}$

\forall edges (u, v)

$d(v) \leftarrow \min(d(v), d(u) + W(u, v))$

Correctness



Assume $w(e) > 0$ for all edges e

Suppose S contains closest $|S|$ nodes

Let u be closest node in S

Let $s, v_1, v_2, \dots, v_k, u$ be a shortest path to u . Then v_1, \dots, v_k all $\in S$ (all closer than u , & u next closest.)

\therefore Edge (v_k, u) among those considered when calculating $d(u)$.

For all u' , $d(u') \geq$ actual min

\therefore The alg will ^(correctly) pick u next.

Dijkstra's Algorithm

Implementation & Analysis

Key issue: priority queue

1. Search array

$O(n)$ per MIN, n^2 total } $O(n^2)$
 $O(1)$ per update, e total }

2. Heap

$O(\log n)$ per min, $n \log n$ total) $(n+e) \log n$
 $O(\log n)$ per update, $e \log n$ total)

3. Fibonacci Heap

$n \log n + e$