

Dijkstra_ShortestPath (Graph G, Node **source) {**

for each vertex **v** {

d[v] = infinity;

pi[v] = null pointer;

S[v] = 0;

}

d[source] = 0;

put all vertices in priority queue, Q, in **d[v]**'s increasing order;

while not Empty(Q) {

u = ExtractCheapest(Q);

S[u] = 1; /* Add **u** to **S** */

for each vertex **v** adjacent to **u**

 if (**S[v]** ≠ 1 and **d[v]** > **d[u]** + **w[u, v]**) {

 remove **v** from Q;

d[v] = **d[u]** + **w[u, v]**;

pi[v] = **u**;

 insert **v** into Q according to its **d[v]**;

 }

} // end of while loop

}

Initialize takes $O(|V|)$

log cause it is
| binary heap

$O(\log V)$

$$\therefore (|V| + |E| \log |V|)$$

Initialize

Necessary Operation for this algorithm