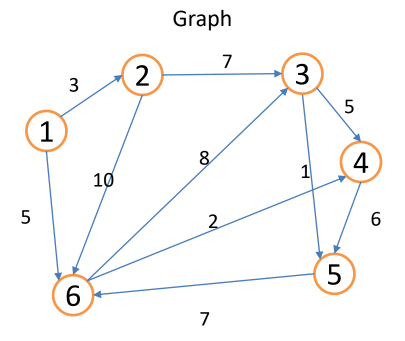
Shortest Path Algorithms

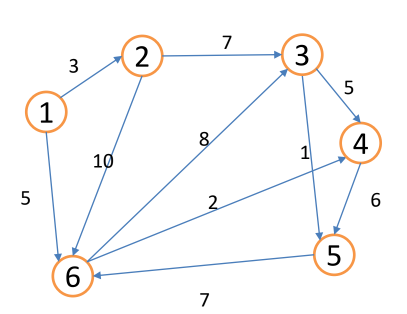
Example Graph and Adjacency Matrix



Adjacency Matrix (distance)

6 3 ∞ 10 ∞ ∞ ∞ ∞ 6 ∞ ∞ ∞ ∞ ∞ ∞ 0 ∞ ∞

Various Paths From Node 1 to 5

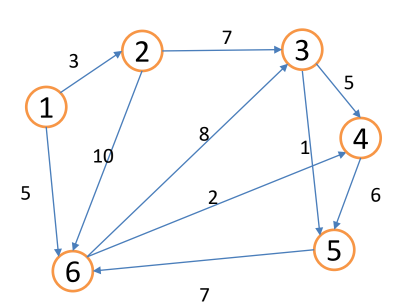


Paths to node 5

Nodes	Cost
12345	
1235	
12635	
126345	
1 2 6 4 5	
1635	
16345	
1645	

We can see that there are many paths from **1** to **5**. How do we find the shortest?

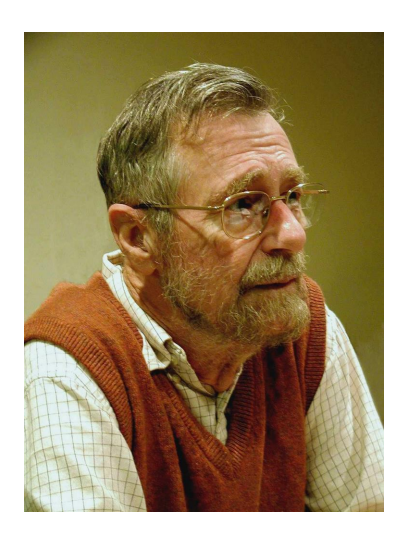
Various Paths From Node 1 to 5



Paths to node 5

Nodes	Cost
12345	21
1235	11
12635	22
126345	32
12645	21
1635	14
16345	24
1645	13

We can see that there are many paths from **1** to **5**. How do we find the shortest?



Edsger Wybe Dijkstra 1930 – 2002

Main contributions:

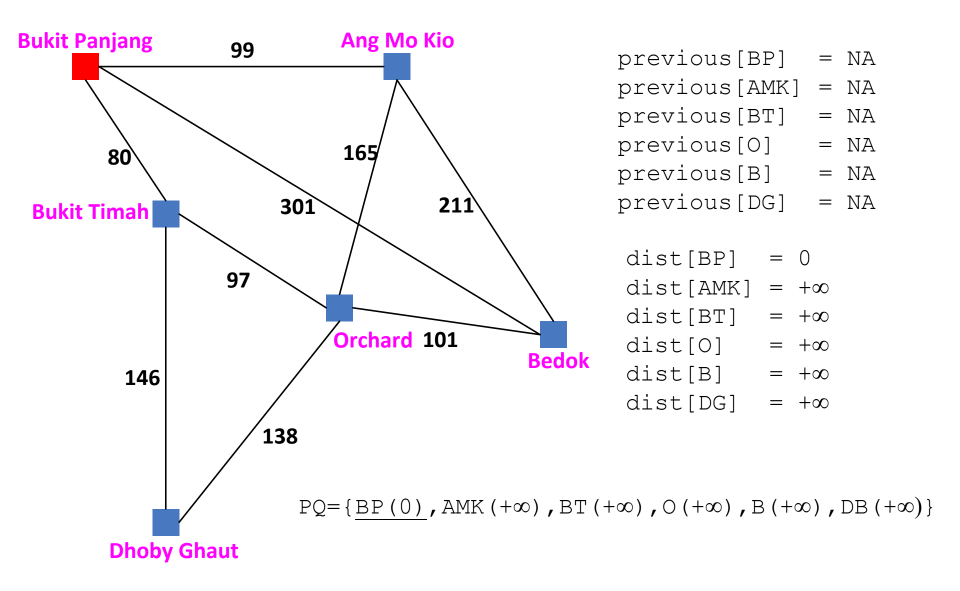
- Dijkstra's algorithm
- Semaphore

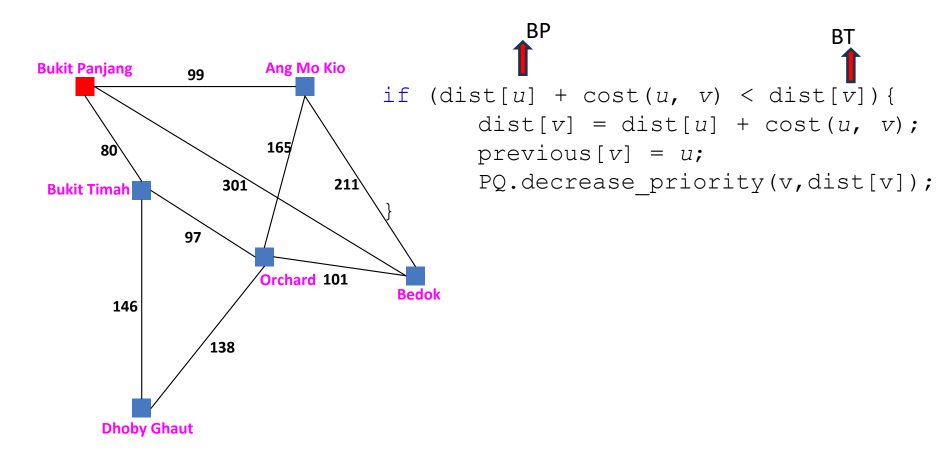
Recipient of Turing Award (1972)

- Finds the shortest path from the source node to all other nodes in the graph with nonnegative edge costs.
- Greedy algorithm

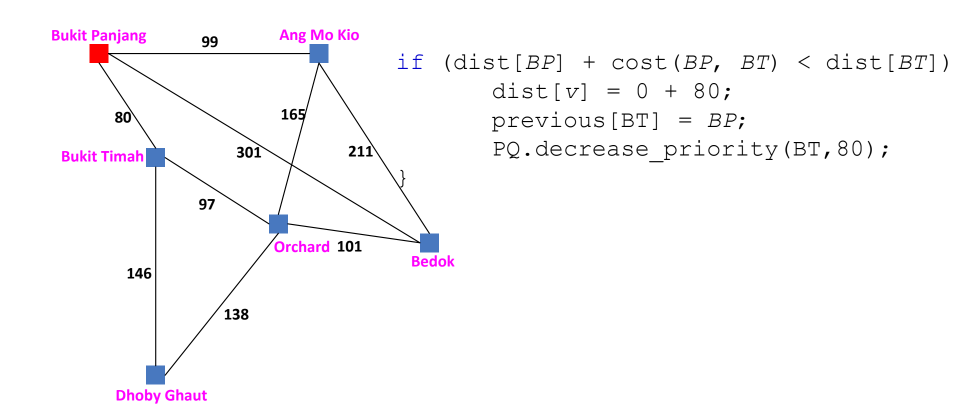


```
Dijkstra(Graph, source) {
  dist[source] = 0;
  for (each vertex v in Graph) {
       if(v \neq source)
           dist[v] = +\infty;
       previous[v] = undefined;
       PQ.add with priority(v,dist[v]);
  while (PQ is not empty) {
     u = PQ.extract min();
     for (each neighbor v of u)
          if (dist[u] + cost(u, v) < dist[v]){
              dist[v] = dist[u] + cost(u, v);
              previous[v] = u;
              PQ.decrease priority(v,dist[v]);
```

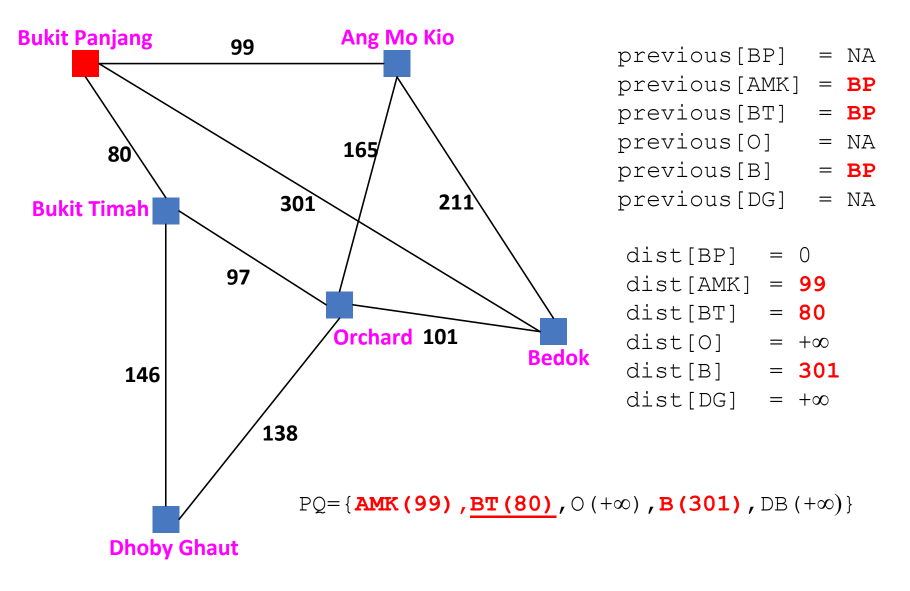


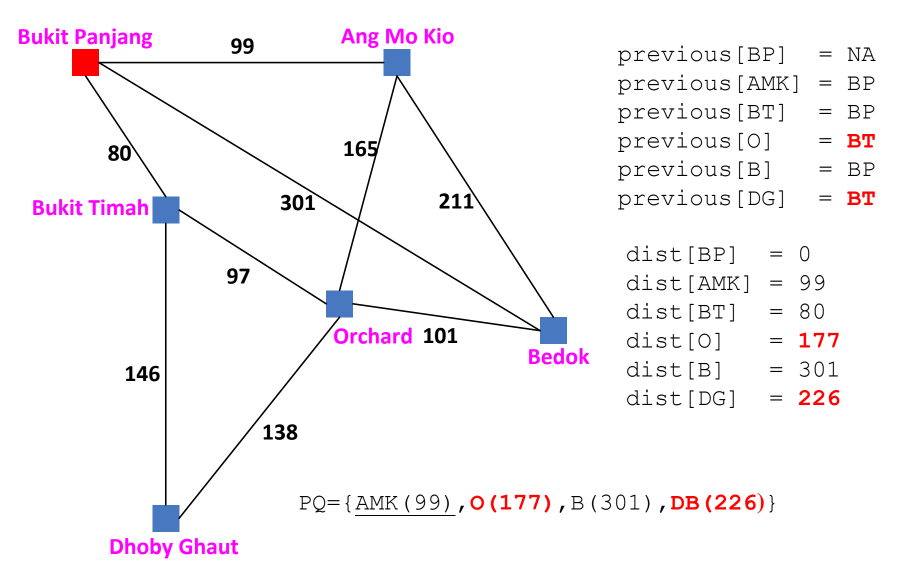


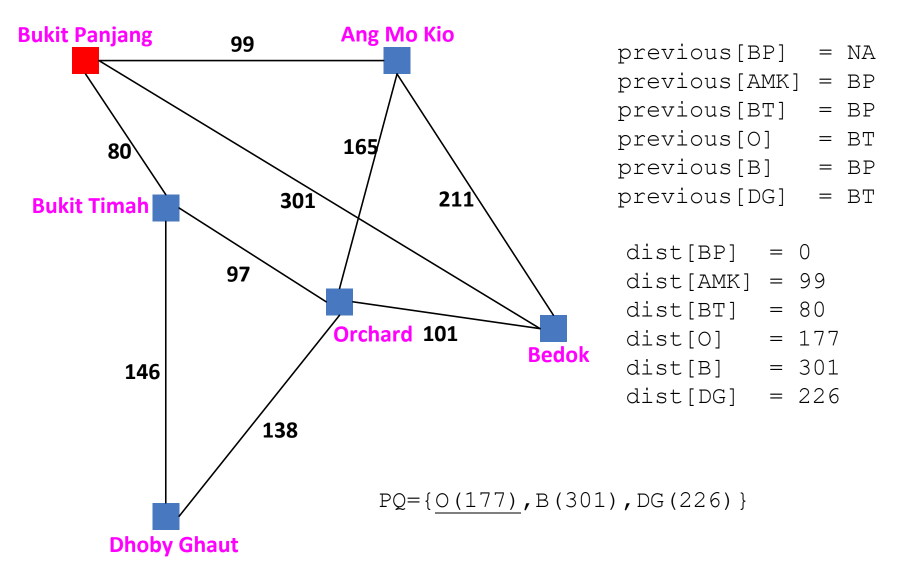
 $PQ = \{\underline{BP(0)}, AMK(+\infty), BT(+\infty), O(+\infty), B(+\infty), DB(+\infty)\}$

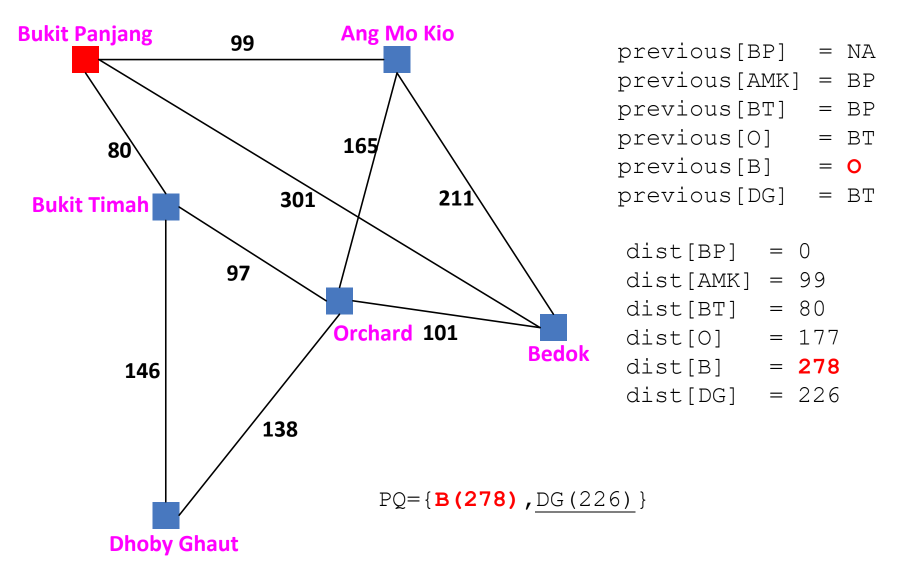


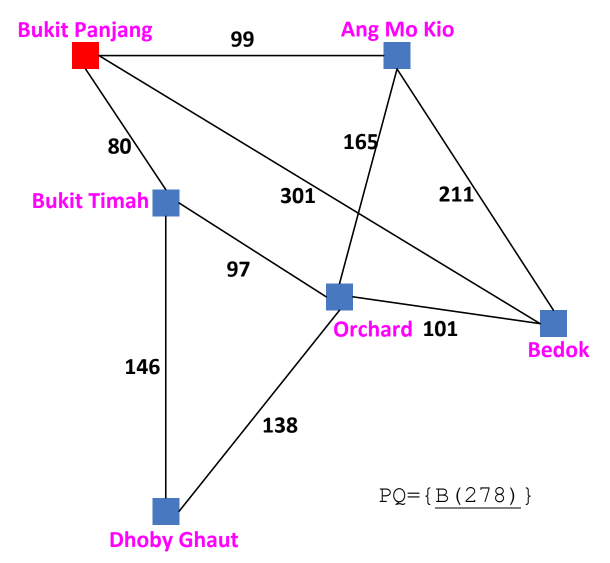
 $PQ = \{\underline{BP(0)}, AMK(+\infty), BT(+\infty), O(+\infty), B(+\infty), DB(+\infty)\}$





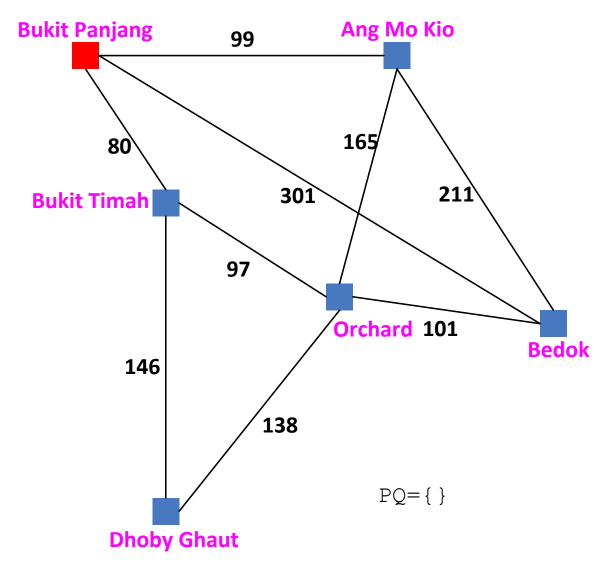






```
previous[BP] = NA
previous[AMK] = BP
previous[BT] = BP
previous[O] = BT
previous[B] = O
previous[DG] = BT
```

```
dist[BP] = 0
dist[AMK] = 99
dist[BT] = 80
dist[O] = 177
dist[B] = 278
dist[DG] = 226
```



```
previous[BP] = NA
previous[AMK] = BP
previous[BT] = BP
previous[O] = BT
previous[B] = O
previous[DG] = BT
```

```
dist[BP] = 0
dist[AMK] = 99
dist[BT] = 80
dist[O] = 177
dist[B] = 278
dist[DG] = 226
```

 Time Complexity in terms of number of vertices: n and number of edges: m

$$-O(n)\times T_{Extract-Min}+O(m)\times T_{Decrease-Key}$$

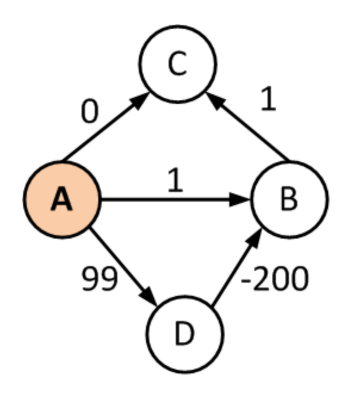
Data Structure	T _{Extract-Min}	T _{Decrease-Key}	Total
Array			
Binary Heap			

 Time Complexity in terms of number of vertices: n and number of edges: m

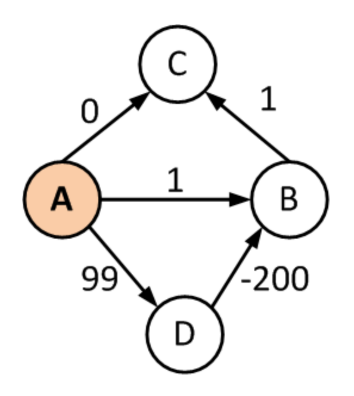
$$-O(n) \times T_{Extract_Min} + O(m) \times T_{Decrease_Key}$$

Data Structure	T _{Extract-Min}	T _{Decrease-Key}	Total
Array	O(n)	0(1)	$O(n^2)$
Binary Heap	$O(\log(n))$	$O(\log(n))$	$O(m\log(n))$

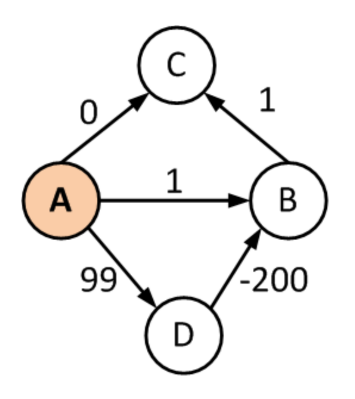
• Space complexity: O(n)



```
dist[A] = 0
dist[B] = +\infty
dist[C] = +\infty
dist[D] = +\infty
previous[A] = NA
previous[B] = NA
previous[C] = NA
previous[D] = NA
 PQ=\{A(0),B(+\infty),C(+\infty),D(+\infty)\}
```



```
dist[A] = 0
dist[B] = 1
dist[C] = 0
dist[D] = 99
previous[A] = NA
previous[B] = A
previous[C] = A
previous[D] = A
PQ={B(1),C(0),D(99)}
```



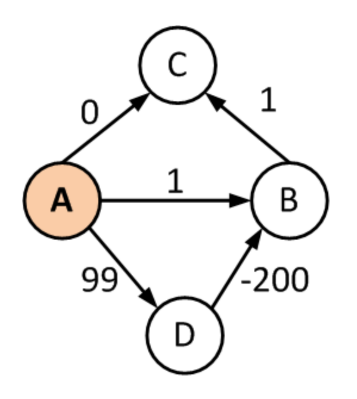
```
dist[A] = 0

dist[B] = 1

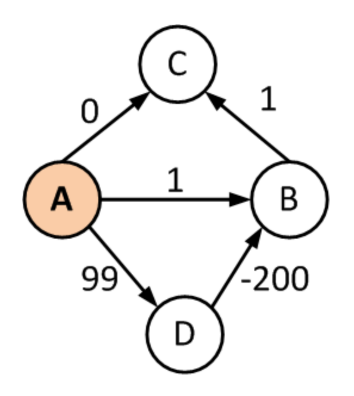
dist[C] = 0

dist[D] = 99

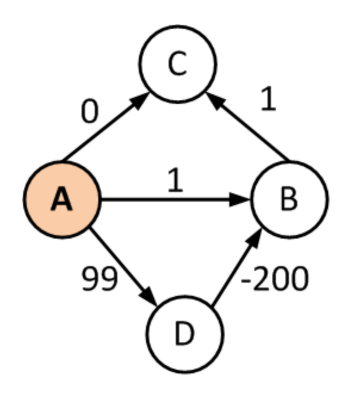
previous[A] = NA
previous[B] = A
previous[C] = A
previous[D] = A
PQ={B(1),D(99)}
```



```
dist[A] = 0
dist[B] = 1
dist[C] = 0
dist[D] = 99
```



```
dist[A] = 0
dist[B] = -101
dist[C] = 0
dist[D] = 99
previous[A] = NA
previous[B] = D
previous[C] = A
previous[D] = A
PO={ }
```



```
dist[A] = 0
dist[B] = -101
dist[C] = 0
dist[C] should be -100
dist[D] = 99
previous[A] = NA
previous[B] = D
previous[C] = A
previous[D] = A
PO=\{ \}
```