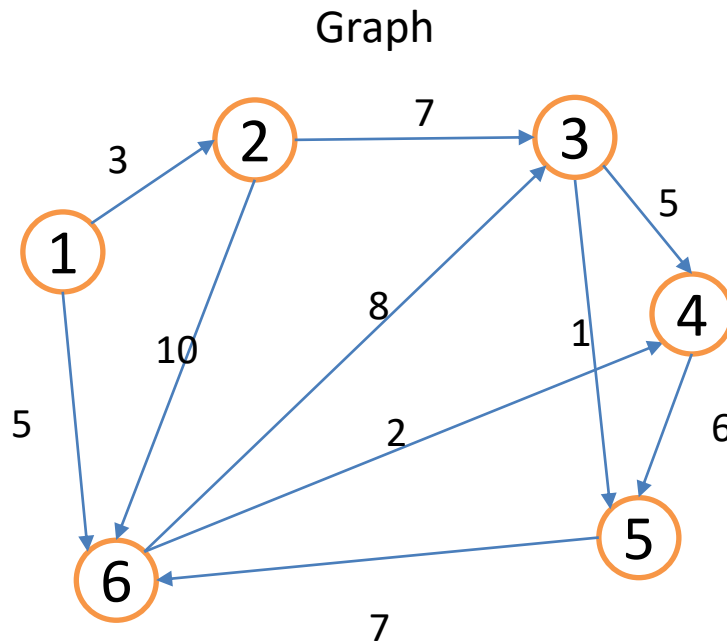


Shortest Path Algorithms

Dijkstra's Algorithm

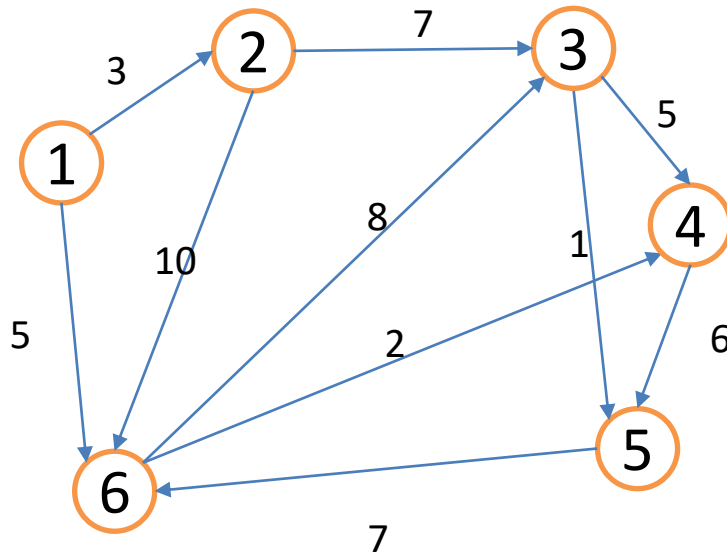
Example Graph and Adjacency Matrix



Adjacency Matrix (distance)

	1	2	3	4	5	6
1	0	3	∞	∞	∞	5
2	∞	0	7	∞	∞	10
3	∞	∞	0	5	1	∞
4	∞	∞	∞	0	6	∞
5	∞	∞	∞	∞	0	7
6	∞	∞	8	2	∞	0

Various Paths From Node 1 to 5

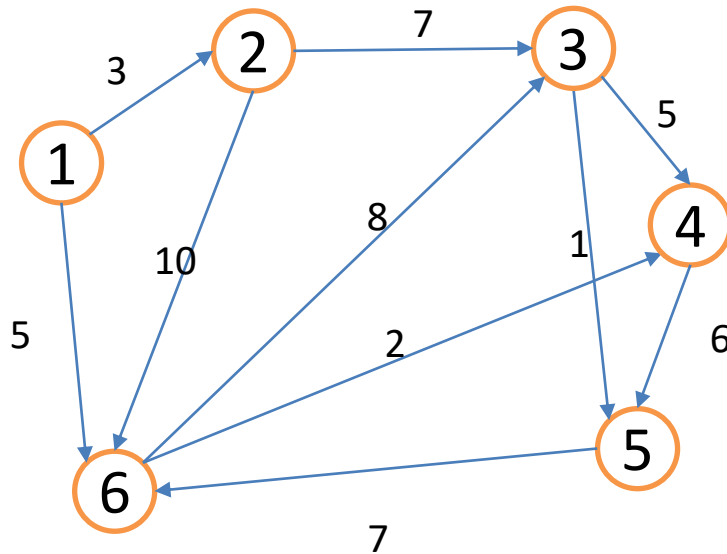


Paths to node 5

Nodes	Cost
1 2 3 4 5	
1 2 3 5	
1 2 6 3 5	
1 2 6 3 4 5	
1 2 6 4 5	
1 6 3 5	
1 6 3 4 5	
1 6 4 5	

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

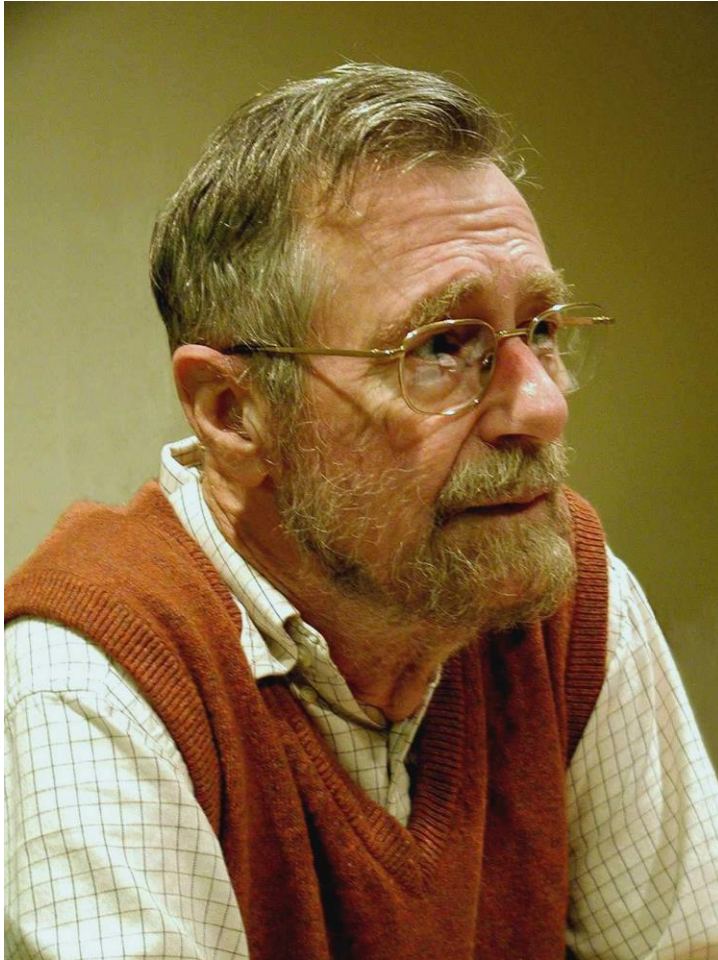


Paths to node 5

Nodes	Cost
1 2 3 4 5	21
1 2 3 5	11
1 2 6 3 5	22
1 2 6 3 4 5	32
1 2 6 4 5	21
1 6 3 5	14
1 6 3 4 5	24
1 6 4 5	13

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

Dijkstra's Algorithm



Edsger Wybe Dijkstra
1930 – 2002

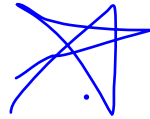
Main contributions:

- Dijkstra's algorithm
- Semaphore

Recipient of Turing Award (1972)

Dijkstra's Algorithm

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

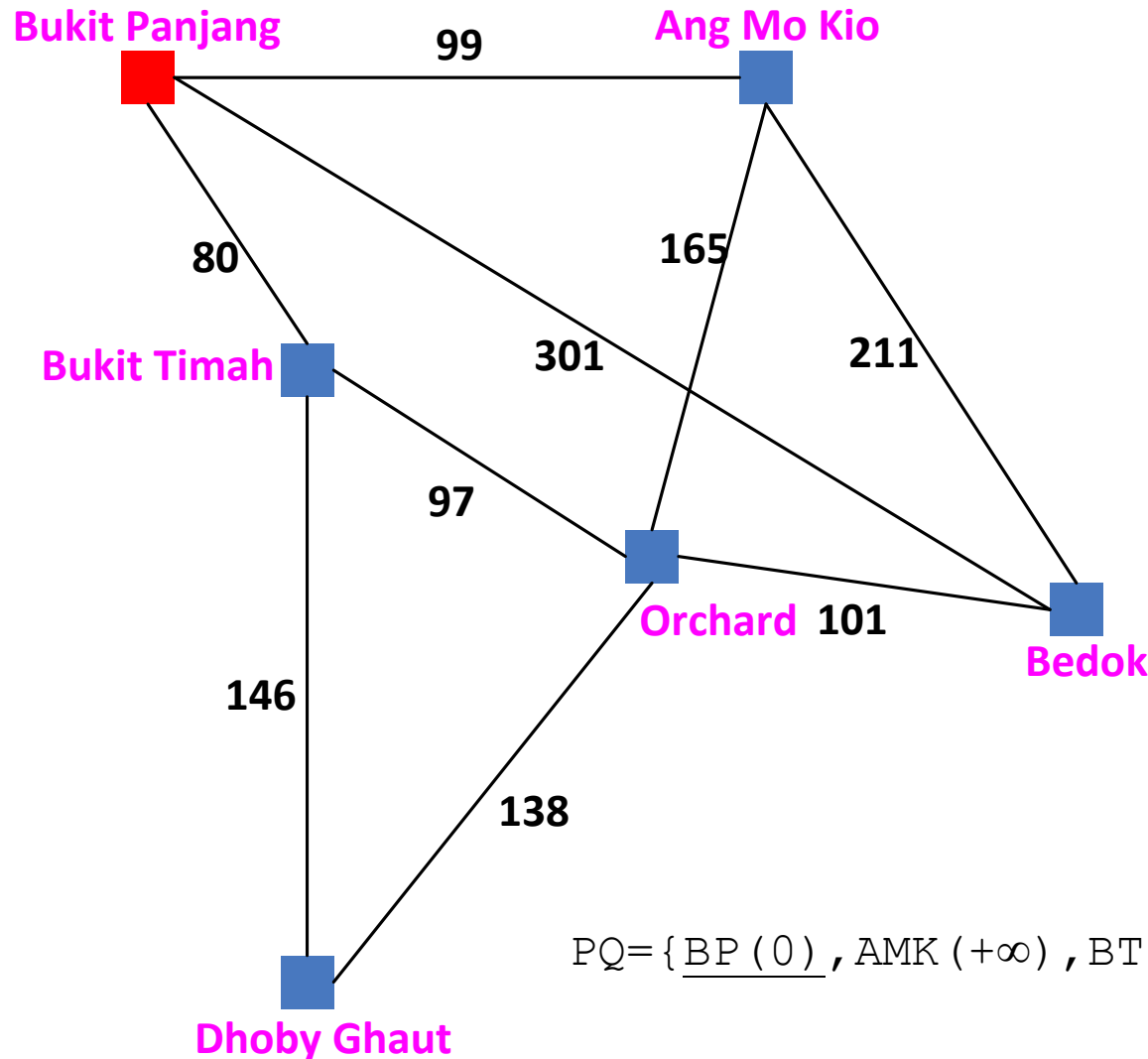


Dijkstra's Algorithm

```
Dijkstra(Graph, source) {  
    dist[source] = 0;  
    for (each vertex v in Graph) {  
        if (v ≠ source)  
            dist[v] = +∞;  
        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]);  
            }  
    }  
}
```



Dijkstra's Algorithm

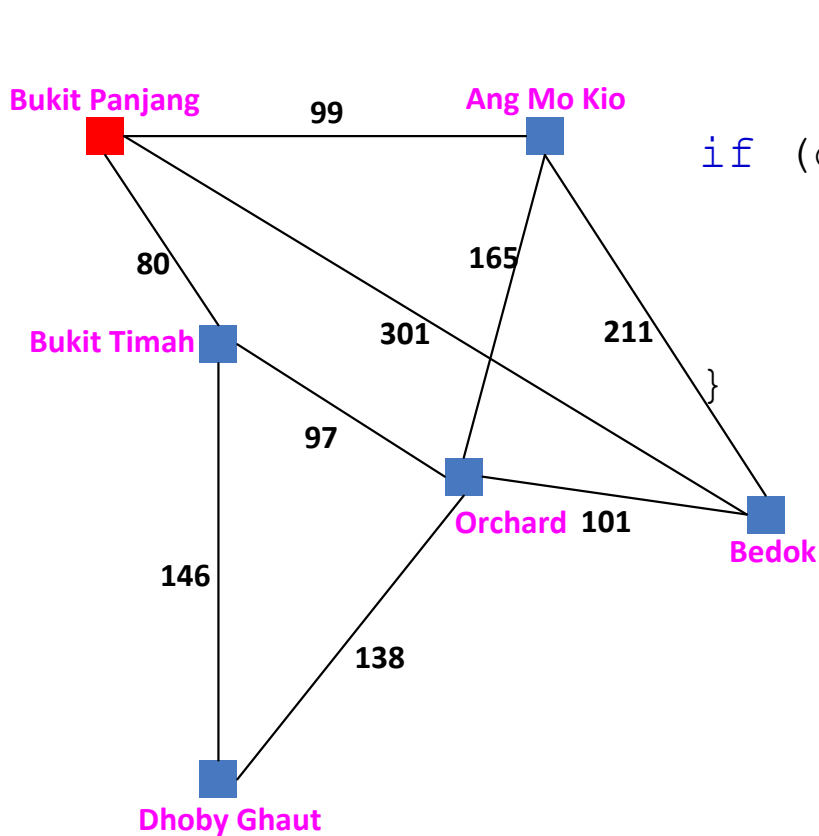


```
previous[BP] = NA
previous[AMK] = NA
previous[BT] = NA
previous[O] = NA
previous[B] = NA
previous[DG] = NA
```

```
dist[BP] = 0
dist[AMK] = +∞
dist[BT] = +∞
dist[O] = +∞
dist[B] = +∞
dist[DG] = +∞
```

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

Dijkstra's Algorithm



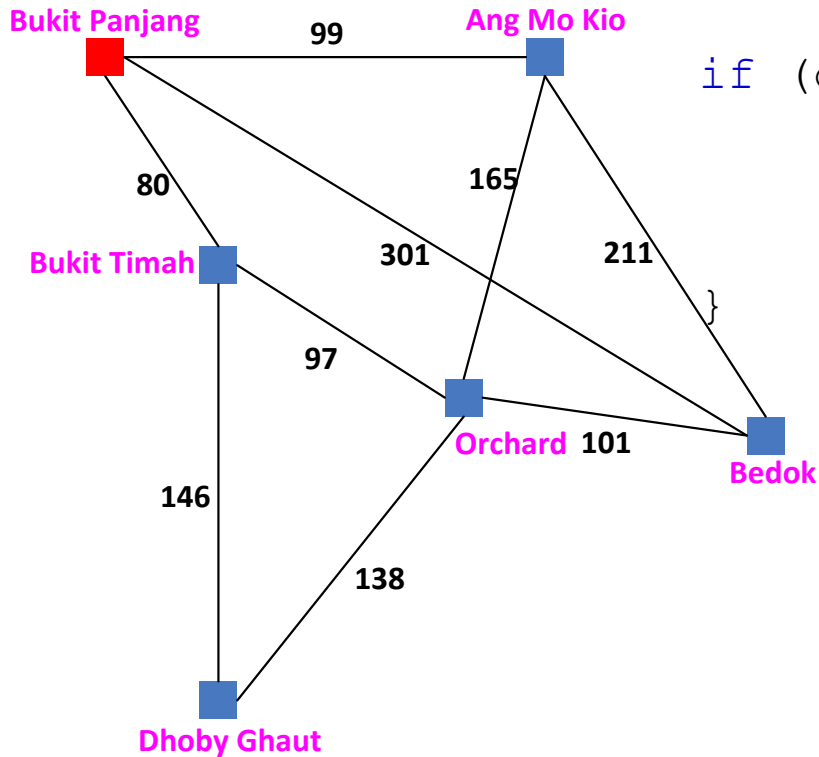
BP BT

```

if (dist[u] + cost(u, v) < dist[v]) {
    dist[v] = dist[u] + cost(u, v);
    previous[v] = u;
    PQ.decrease_priority(v, dist[v]);
}
  
```

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

Dijkstra's Algorithm



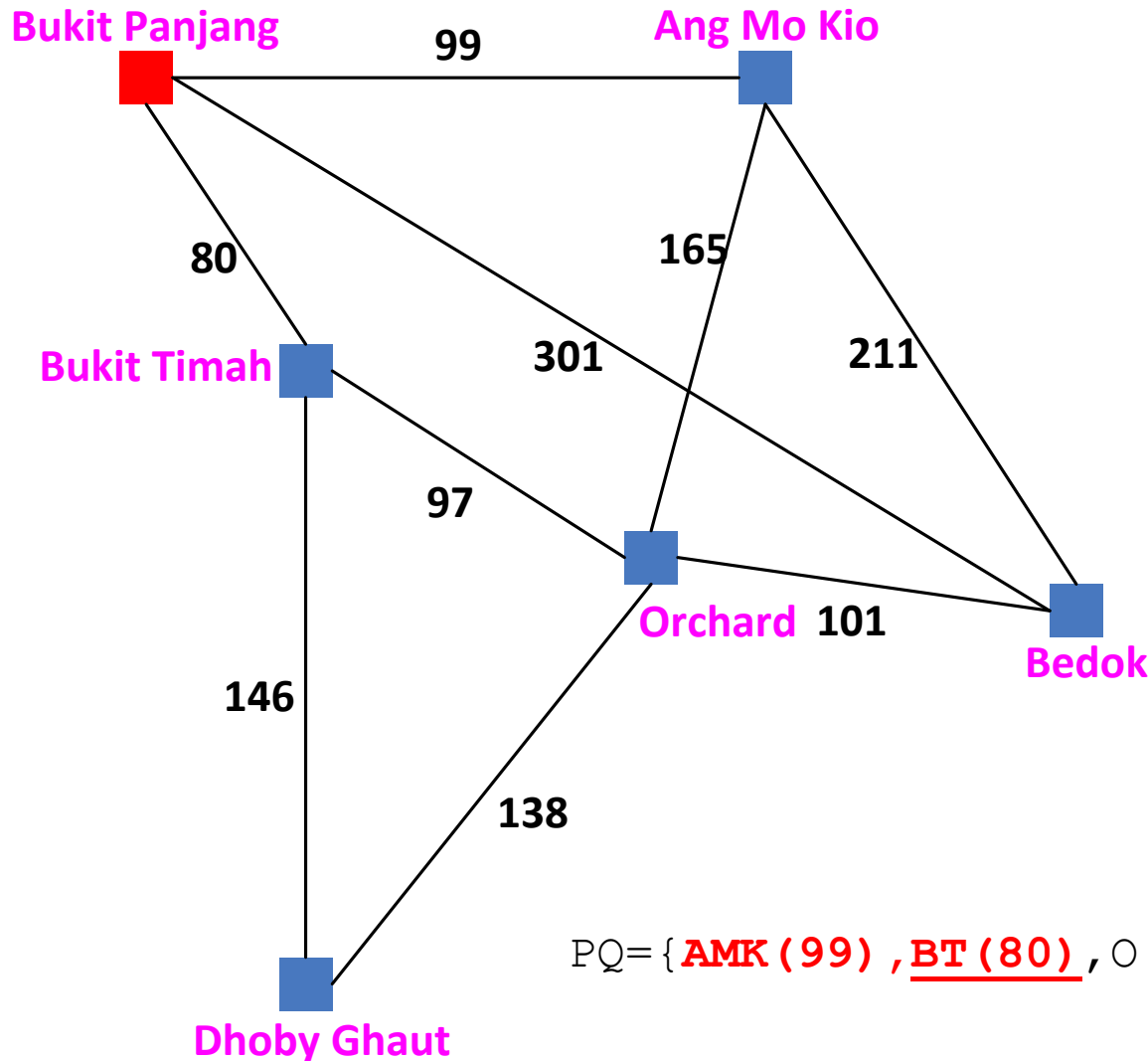
```

if (dist[BP] + cost(BP, BT) < dist[BT])
    dist[v] = 0 + 80;
    previous[BT] = BP;
    PQ.decrease_priority(BT, 80);
  }

```

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

Dijkstra's Algorithm

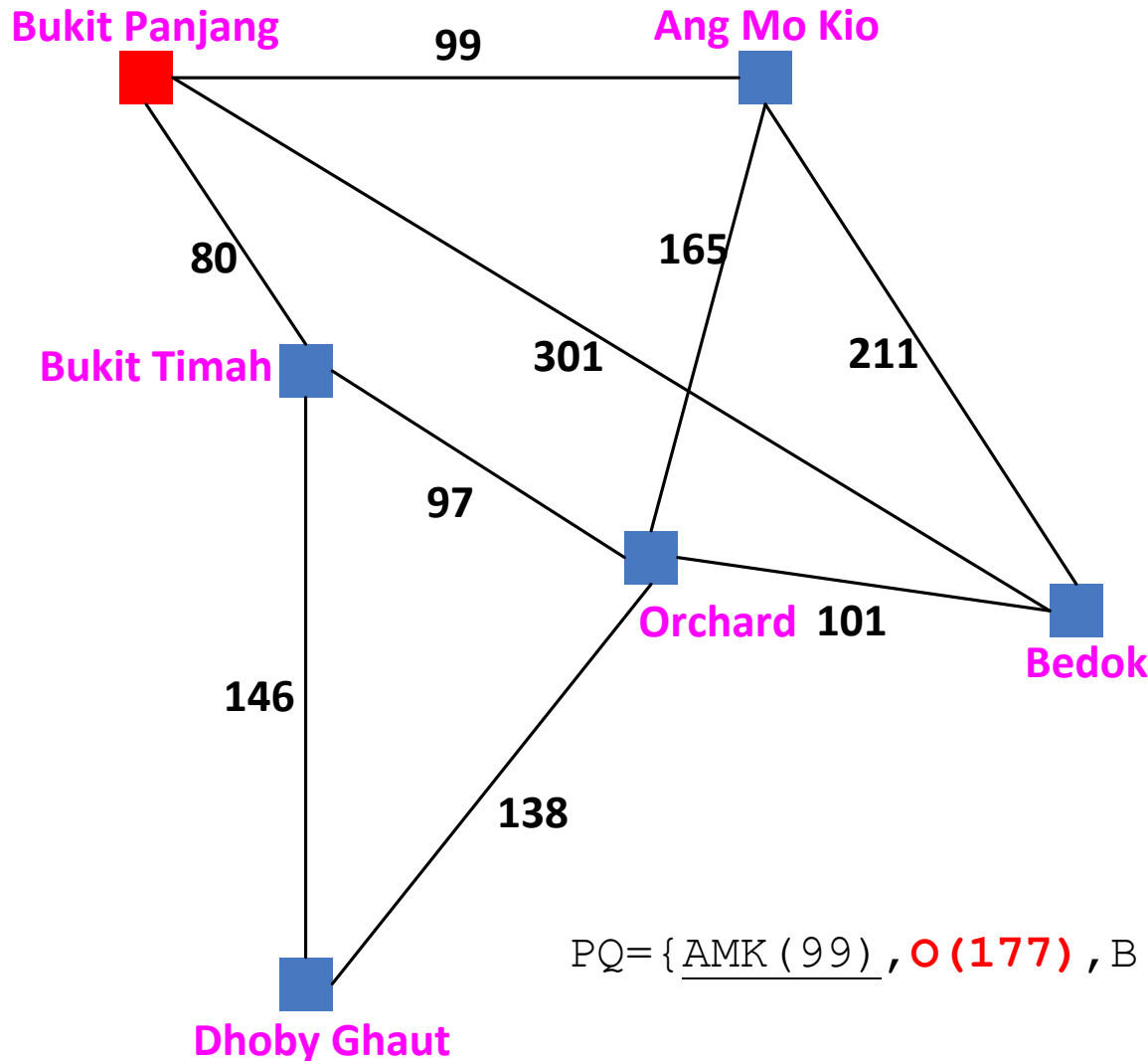


`previous[BP] = NA`
`previous[AMK] = BP`
`previous[BT] = BP`
`previous[O] = NA`
`previous[B] = BP`
`previous[DG] = NA`

`dist[BP] = 0`
`dist[AMK] = 99`
`dist[BT] = 80`
`dist[O] = $+\infty$`
`dist[B] = 301`
`dist[DG] = $+\infty$`

$PQ = \{ \text{AMK (99)}, \underline{\text{BT (80)}}, O (+\infty), \text{B (301)}, \text{DG} (+\infty) \}$

Dijkstra's Algorithm

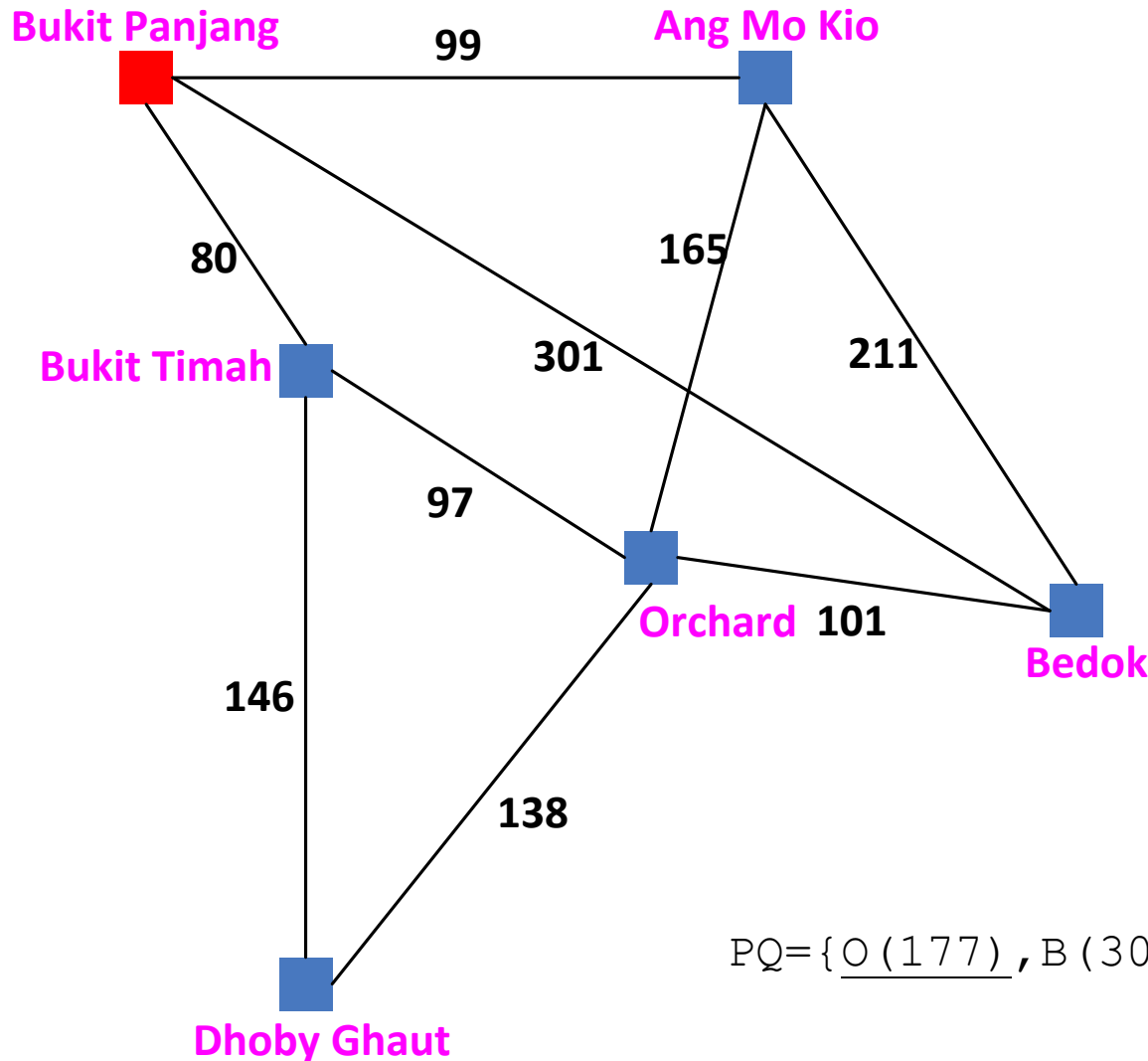


`previous[BP] = NA`
`previous[AMK] = BP`
`previous[BT] = BP`
`previous[O] = BT`
`previous[B] = BP`
`previous[DG] = BT`

`dist[BP] = 0`
`dist[AMK] = 99`
`dist[BT] = 80`
`dist[O] = 177`
`dist[B] = 301`
`dist[DG] = 226`

$PQ = \{ \underline{AMK(99)}, \mathbf{O(177)}, B(301), \mathbf{DB(226)} \}$

Dijkstra's Algorithm

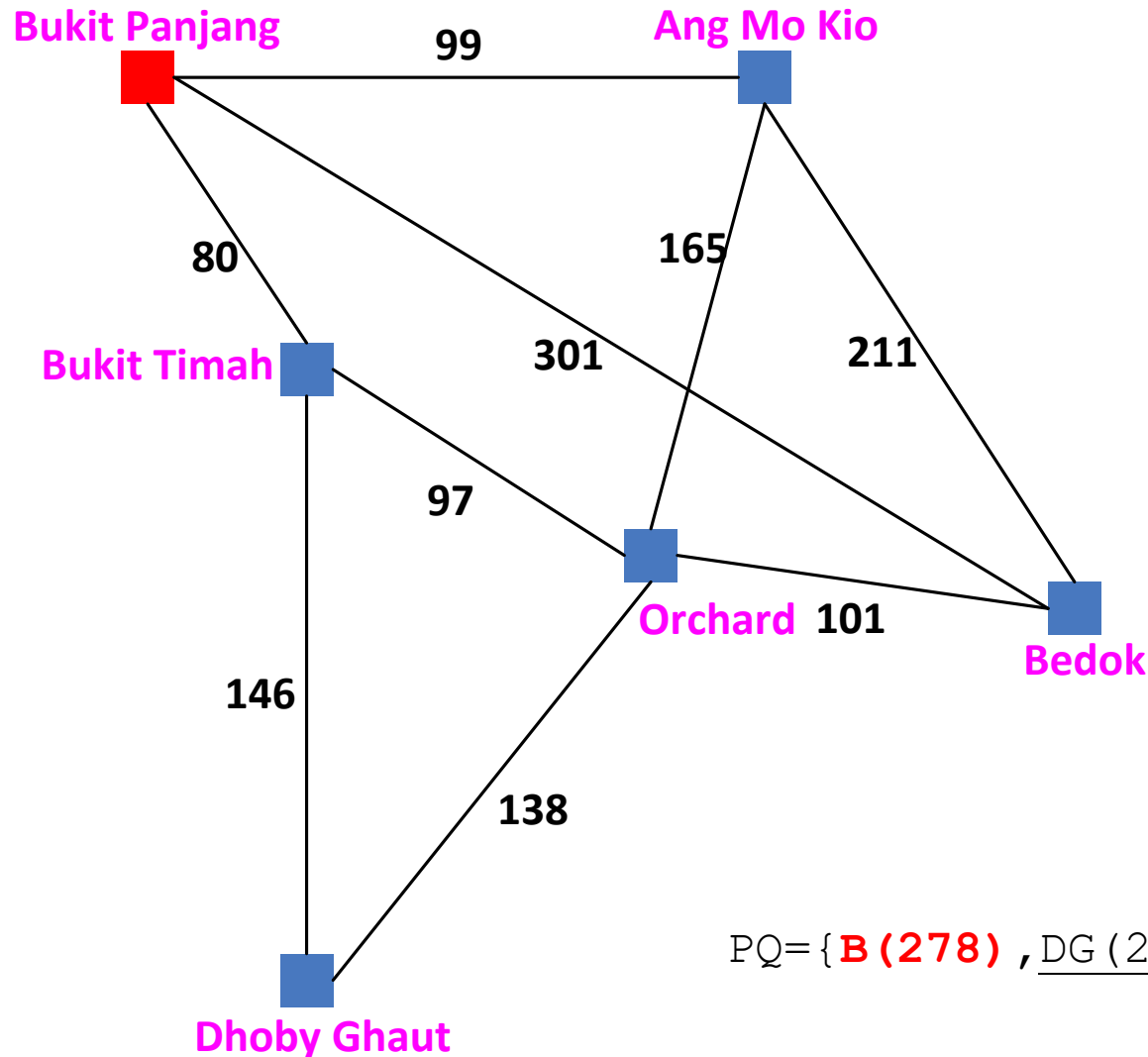


```
previous[BP] = NA
previous[AMK] = BP
previous[BT] = BP
previous[O] = BT
previous[B] = BP
previous[DG] = BT
```

```
dist[BP] = 0
dist[AMK] = 99
dist[BT] = 80
dist[O] = 177
dist[B] = 301
dist[DG] = 226
```

PQ = { O (177), B (301), DG (226) }

Dijkstra's Algorithm

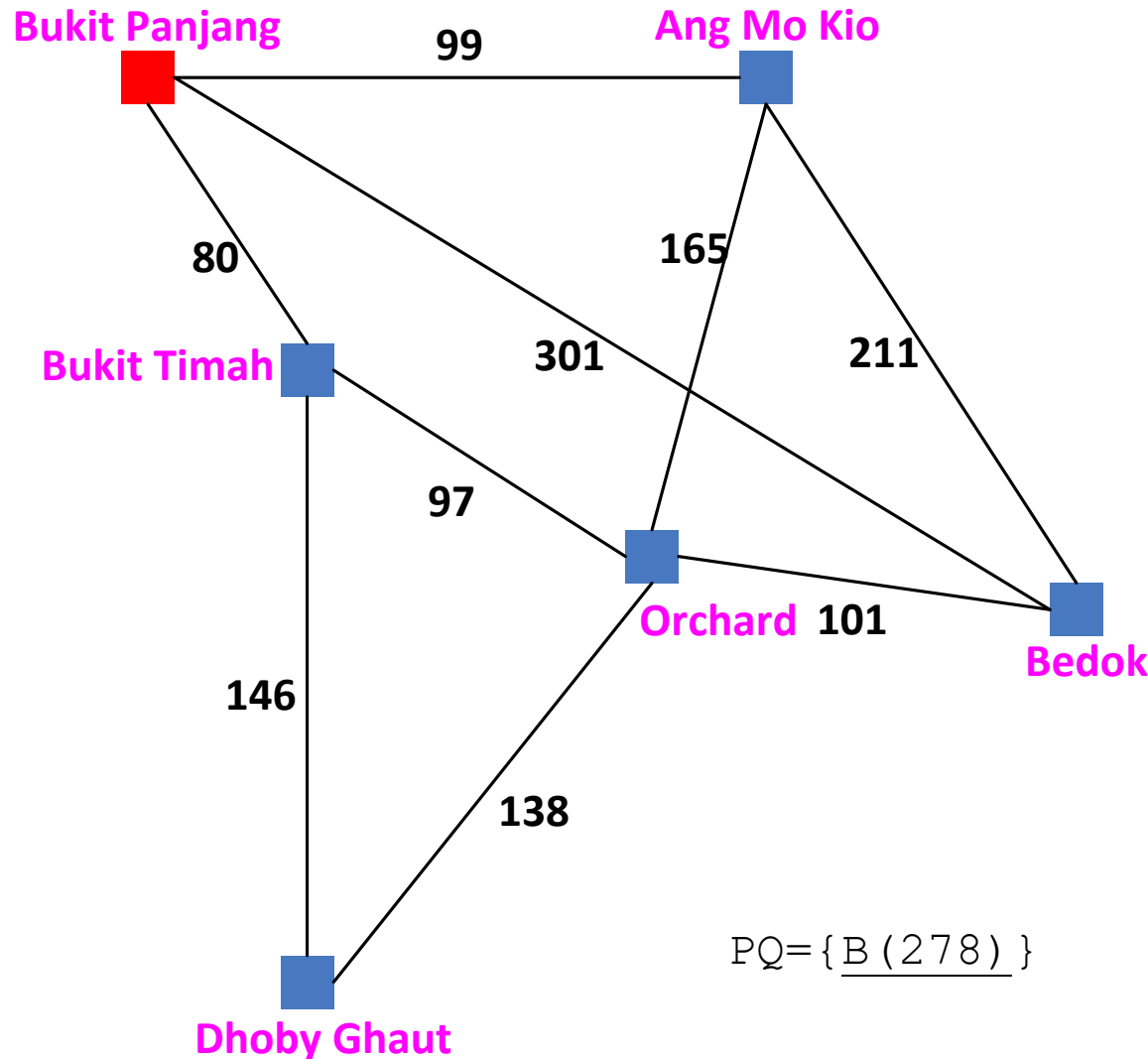


```
previous[BP] = NA
previous[AMK] = BP
previous[BT] = BP
previous[O] = BT
previous[B] = O
previous[DG] = BT
```

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

PQ = { **B (278)** , DG (226) }

Dijkstra's Algorithm

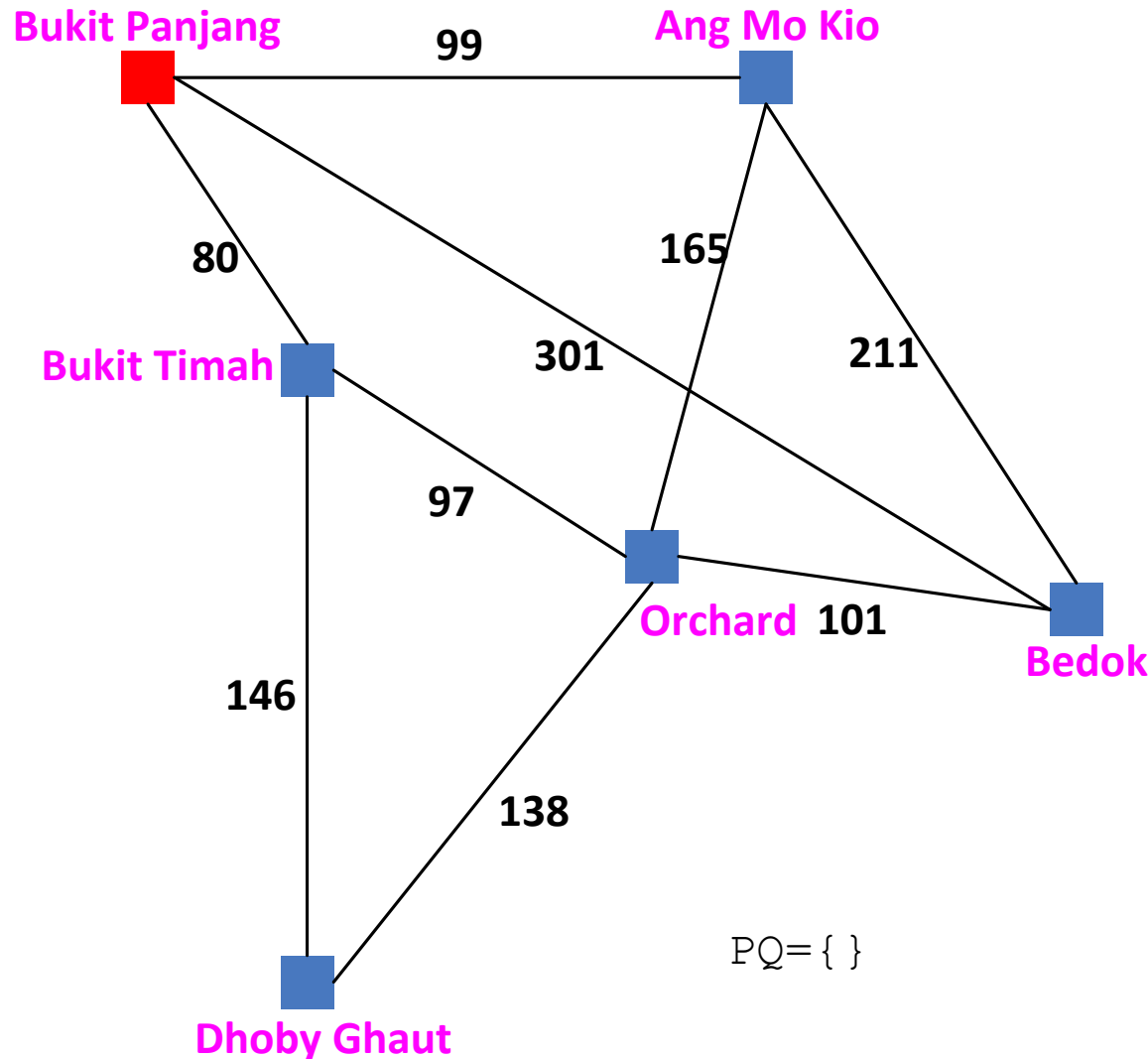


```
previous[BP] = NA
previous[AMK] = BP
previous[BT] = BP
previous[O] = BT
previous[B] = O
previous[DG] = BT
```

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

PQ = { B (278) }

Dijkstra's Algorithm



```
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
```

PQ = { }

Dijkstra's Algorithm

- **Time Complexity** in terms of number of vertices: n and number of edges: m
 - $O(n) \times T_{\text{Extract-Min}} + O(m) \times T_{\text{Decrease-Key}}$

Data Structure	$T_{\text{Extract-Min}}$	$T_{\text{Decrease-Key}}$	Total
Array			
Binary Heap			

Dijkstra's Algorithm

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

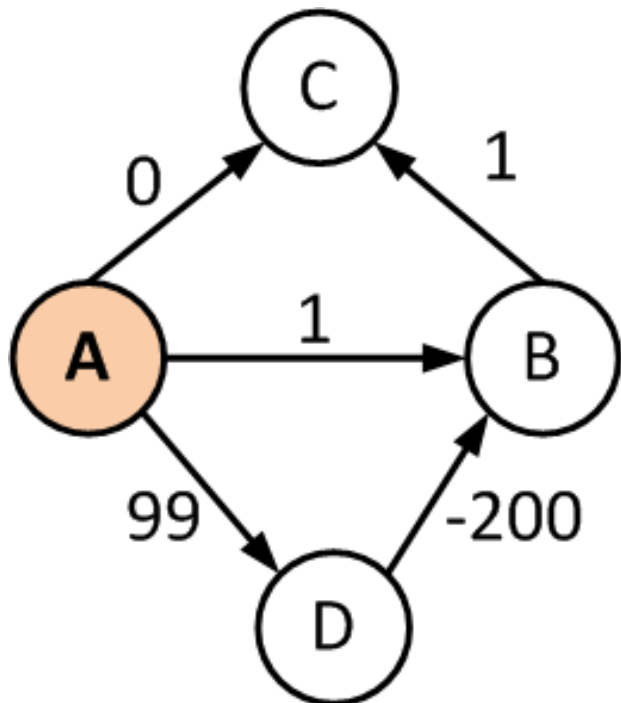
$$- O(n) \times T_{Extract_Min} + O(m) \times T_{Decrease_Key}$$

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

- **Space complexity:** $O(n)$

Dijkstra's Algorithm

- Note: it **may** not work on graph with negative cost values.



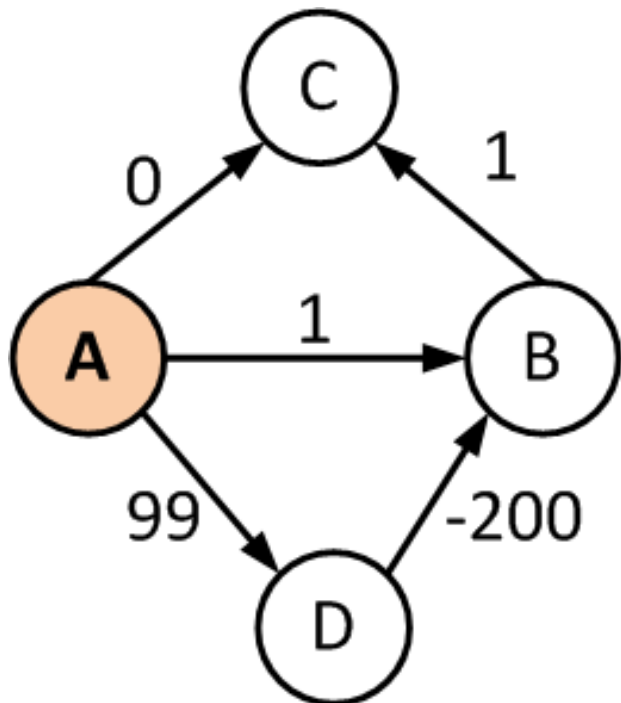
```
dist[A] = 0  
dist[B] = +∞  
dist[C] = +∞  
dist[D] = +∞
```

```
previous[A] = NA  
previous[B] = NA  
previous[C] = NA  
previous[D] = NA
```

```
PQ = { A(0), B(+∞), C(+∞), D(+∞) }
```

Dijkstra's Algorithm

- Note: it **may** not work on graph with negative cost values.



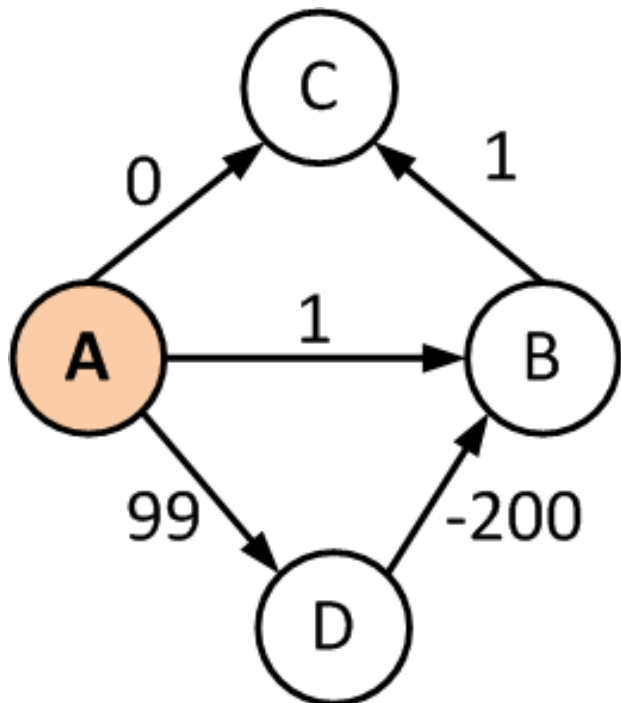
```
dist[A] = 0  
dist[B] = 1  
dist[C] = 0  
dist[D] = 99
```

```
previous[A] = NA  
previous[B] = A  
previous[C] = A  
previous[D] = A
```

```
PQ = { B(1), C(0), D(99) }
```

Dijkstra's Algorithm

- Note: it **may** not work on graph with negative cost values.



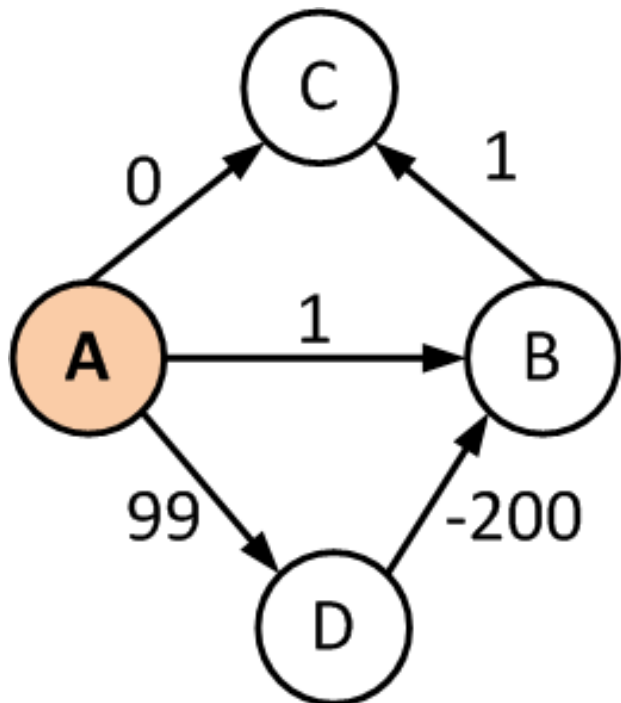
```
dist[A] = 0  
dist[B] = 1  
dist[C] = 0  
dist[D] = 99
```

```
previous[A] = NA  
previous[B] = A  
previous[C] = A  
previous[D] = A
```

```
PQ = { B(1), D(99) }
```

Dijkstra's Algorithm

- Note: it **may** not work on graph with negative cost values.



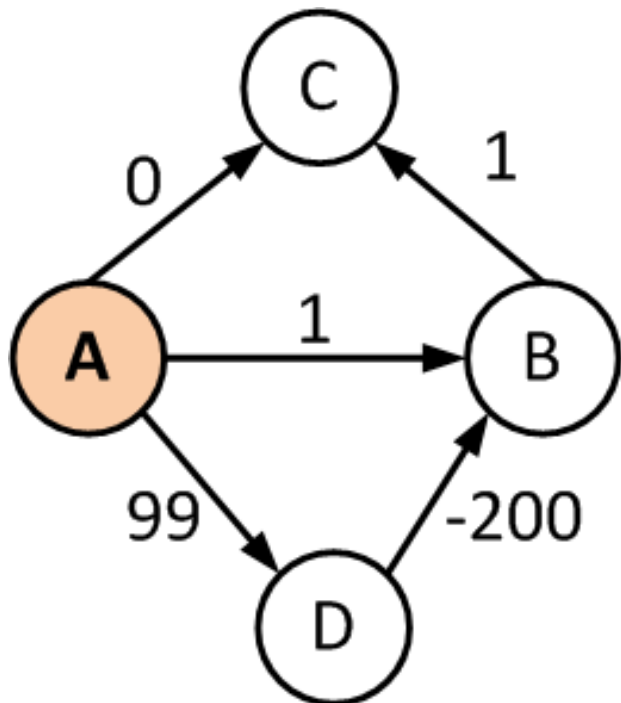
```
dist[A] = 0  
dist[B] = 1  
dist[C] = 0  
dist[D] = 99
```

```
previous[A] = NA  
previous[B] = A  
previous[C] = A  
previous[D] = A
```

```
PQ = { D(99) }
```

Dijkstra's Algorithm

- Note: it **may** not work on graph with negative cost values.



`dist[A] = 0`

`dist[B] = -101`

`dist[C] = 0`

`dist[D] = 99`

`previous[A] = NA`

`previous[B] = D`

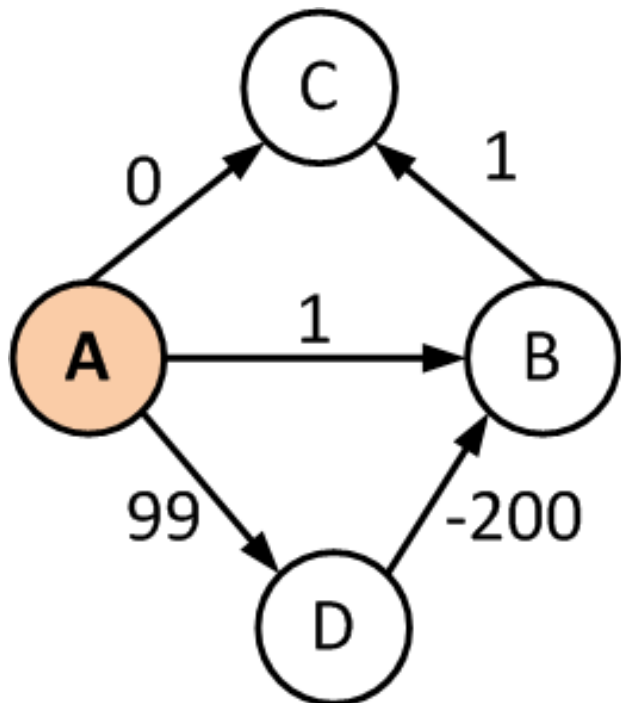
`previous[C] = A`

`previous[D] = A`

`PQ = { }`

Dijkstra's Algorithm

- Note: it **may** not work on graph with negative cost values.



`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`

`PQ={ }`