

SSGMCE	SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGG.		LABORATORY MANUAL	
	PRACTICAL EXPERIMENT INSTRUCTION SHEET			
	EXPERIMENT TITLE : To study and Implement Shortest Path Algorithm			
EXPERIMENT NO. : SSGMCE/WI/IT/01/6IT07/06		ISSUE NO. : 00	ISSUE DATE : 01.07.2023	
REV. DATE :		REV. NO. :	DEPTT. : INFORMATION TECHNOLOGY	
LABORATORY : Design and Analysis of Algorithm Lab			SEMESTER : VI	PAGE: 1 OF 7

1.0) AIM:

To study and Implement Dijkstra's Shortest Path Algorithm.

2.0) SCOPE:

- To implement Shortest Path Algorithm.

3.0) FACILITIES/ APPARATUS:

i) **Software:** Turbo C.

4.0) THEORY:

Dijkstra's shortest path algorithm is similar to that of Prim's algorithm as they both rely on finding the shortest path locally to achieve the global solution. However, unlike prim's algorithm, the dijkstra's algorithm does not find the minimum spanning tree; it is designed to find the shortest path in the graph from one vertex to other remaining vertices in the graph. Dijkstra's algorithm can be performed on both directed and undirected graphs.

Since the shortest path can be calculated from single source vertex to all the other vertices in the graph, Dijkstra's algorithm is also called **single-source shortest path algorithm**. The output obtained is called **shortest path spanning tree**.

In this chapter, we will learn about the greedy approach of the dijkstra's algorithm.

Dijkstra's Algorithm

The dijkstra's algorithm is designed to find the shortest path between two vertices of a graph. These two vertices could either be adjacent or the farthest points in the graph. The algorithm starts from the source. The inputs taken by the algorithm are the graph $G \{V, E\}$, where V is the set of vertices and E is the set of edges, and the source vertex S . And the output is the shortest path spanning tree.

Algorithm

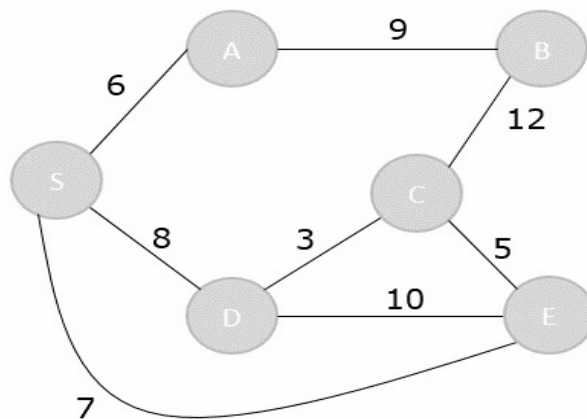
- Declare two arrays – *distance[]* to store the distances from the source vertex to the other vertices in graph and *visited[]* to store the visited vertices.
- Set $distance[S]$ to '0' and $distance[v] = \infty$, where v represents all the other vertices in the graph.
- Add S to the *visited[]* array and find the adjacent vertices of S with the minimum distance.
- The adjacent vertex to S , say A , has the minimum distance and is not in the visited array yet. A is picked and added to the visited array and the distance of A is changed from ∞ to the assigned distance of A , say d_1 , where $d_1 < \infty$.

EXPERIMENT NO. : SSGMCE/WI/IT/01/6IT07/06	ISSUE NO. : 00	ISSUE DATE : 01.07.2023
LABORATORY : Design and Analysis of Algorithm Lab (6IT07)	SEMESTER : VI	PAGE: 2 OF 7

- Repeat the process for the adjacent vertices of the visited vertices until the shortest path spanning tree is formed.

Examples

To understand the dijkstra's concept better, let us analyze the algorithm with the help of an example graph –



Step 1

Initialize the distances of all the vertices as ∞ , except the source node S.

Vertex	S	A	B	C	D	E
Distance	0	∞	∞	∞	∞	∞

Now that the source vertex S is visited, add it into the visited array.

```
visited = {S}
```

Step 2

The vertex S has three adjacent vertices with various distances and the vertex with minimum distance among them all is A. Hence, A is visited and the $\text{dist}[A]$ is changed from ∞ to 6.

```

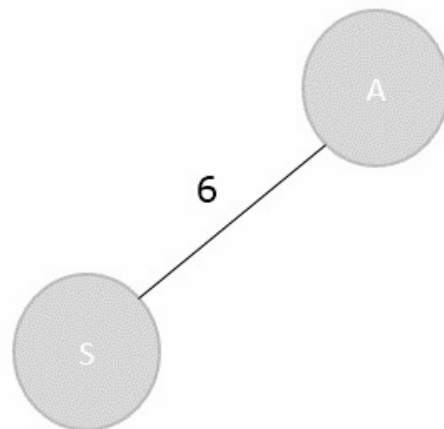
S → A = 6
S → D = 8
S → E = 7

```

Vertex	S	A	B	C	D	E
Distance	0	6	∞	∞	8	7

Visited = {S, A}

EXPERIMENT NO. : SSGMCE/WI/IT/01/6IT07/06	ISSUE NO. : 00	ISSUE DATE : 01.07.2023
LABORATORY : Design and Analysis of Algorithm Lab (6IT07)	SEMESTER : VI	PAGE: 3 OF 7



Step 3

There are two vertices visited in the visited array, therefore, the adjacent vertices must be checked for both the visited vertices.

Vertex S has two more adjacent vertices to be visited yet: D and E. Vertex A has one adjacent vertex B.

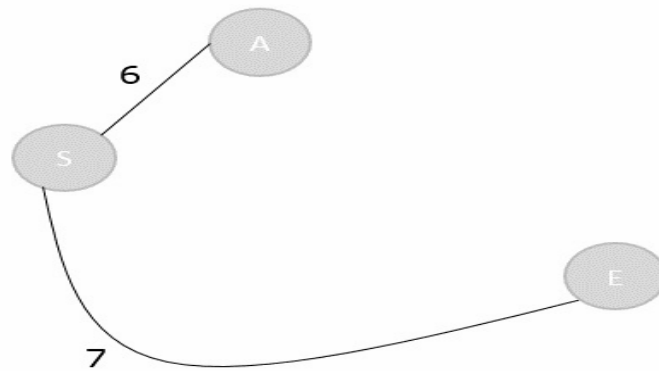
Calculate the distances from S to D, E, B and select the minimum distance –

$S \rightarrow D = 8$ and $S \rightarrow E = 7$.

$S \rightarrow B = S \rightarrow A + A \rightarrow B = 6 + 9 = 15$

Vertex	S	A	B	C	D	E
Distance	0	6	15	∞	8	7

Visited = {S, A, E}



EXPERIMENT NO. : SSGMCE/WI/IT/01/6IT07/06	ISSUE NO. : 00	ISSUE DATE : 01.07.2023
LABORATORY : Design and Analysis of Algorithm Lab (6IT07)	SEMESTER : VI	PAGE: 4 OF 7

Step 4

Calculate the distances of the adjacent vertices – S, A, E – of all the visited arrays and select the vertex with minimum distance.

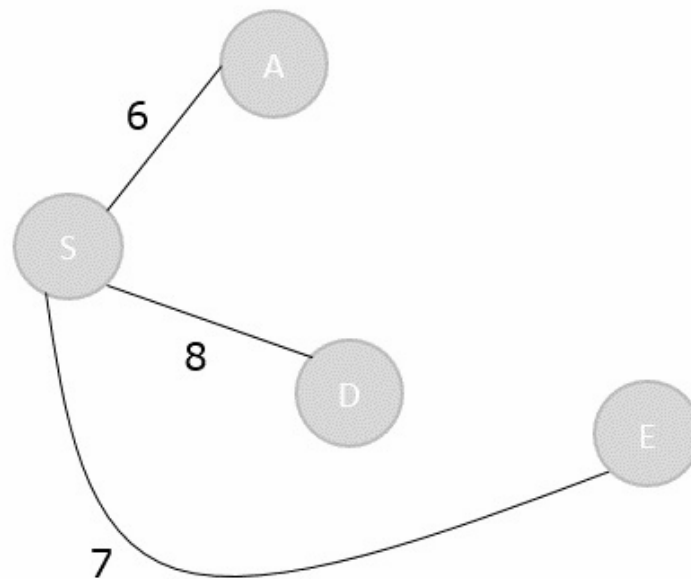
$$S \rightarrow D = 8$$

$$S \rightarrow B = 15$$

$$S \rightarrow C = S \rightarrow E + E \rightarrow C = 7 + 5 = 12$$

Vertex	S	A	B	C	D	E
Distance	0	6	15	12	8	7

Visited = {S, A, E, D}



Step 5

Recalculate the distances of unvisited vertices and if the distances minimum than existing distance is found, replace the value in the distance array.

$$S \rightarrow C = S \rightarrow E + E \rightarrow C = 7 + 5 = 12$$

$$S \rightarrow C = S \rightarrow D + D \rightarrow C = 8 + 3 = 11$$

$$\text{dist}[C] = \text{minimum}(12, 11) = 11$$

$$S \rightarrow B = S \rightarrow A + A \rightarrow B = 6 + 9 = 15$$

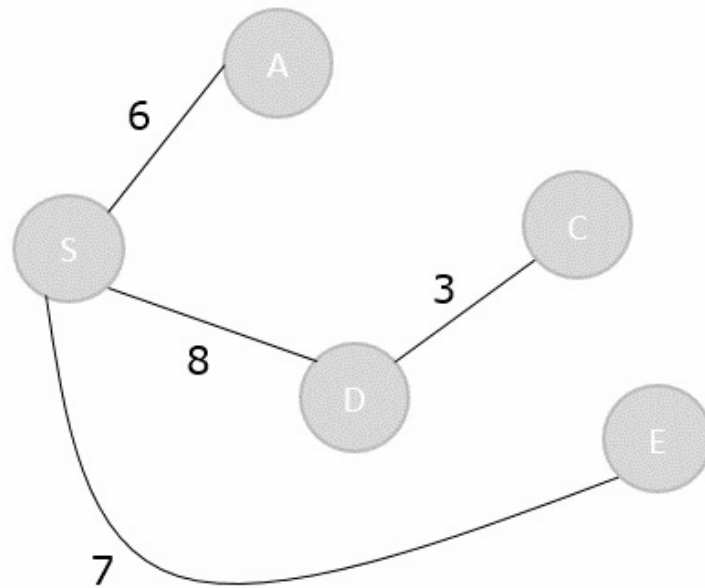
$$S \rightarrow B = S \rightarrow D + D \rightarrow C + C \rightarrow B = 8 + 3 + 12 = 23$$

EXPERIMENT NO. : SSGMCE/WI/IT/01/6IT07/06	ISSUE NO. : 00	ISSUE DATE : 01.07.2023
LABORATORY : Design and Analysis of Algorithm Lab (6IT07)	SEMESTER : VI	PAGE: 5 OF 7

$$\text{dist}[B] = \text{minimum}(15, 23) = 15$$

Vertex	S	A	B	C	D	E
Distance	0	6	15	11	8	7

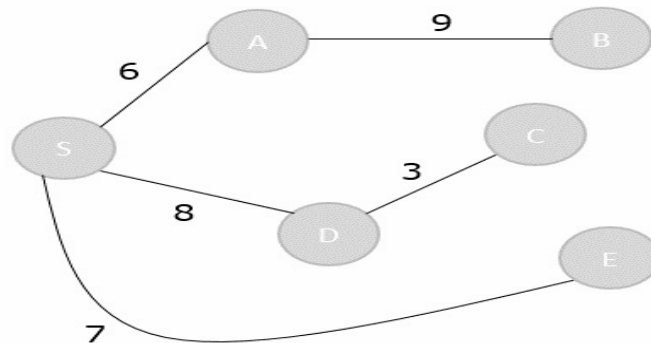
Visited = { S, A, E, D, C }



Step 6

The remaining unvisited vertex in the graph is B with the minimum distance 15, is added to the output spanning tree.

Visited = {S, A, E, D, C, B}



EXPERIMENT NO. : SSGMCE/WI/IT/01/6IT07/06	ISSUE NO. : 00	ISSUE DATE : 01.07.2023
LABORATORY : Design and Analysis of Algorithm Lab (6IT07)	SEMESTER : VI	PAGE: 6 OF 7

The shortest path spanning tree is obtained as an output using the dijkstra's algorithm.

Program:

```
#include<stdio.h>
```

```
#include<limits.h>
#include<stdbool.h>
int min_dist(int[], bool[]);
void greedy_dijkstra(int[][6],int);
int min_dist(int dist[], bool visited[]) { // finding minimum
dist
    int minimum=INT_MAX,ind;
    for(int k=0; k<6; k++) {
        if(visited[k]==false && dist[k]<=minimum) {
            minimum=dist[k];
            ind=k;
        }
    }
    return ind;
}

void greedy_dijkstra(int graph[6][6],int src){
    int dist[6];
    bool visited[6];
    for(int k = 0; k<6; k++) {
        dist[k] = INT_MAX;
        visited[k] = false;
    }
    dist[src] = 0; // Source vertex dist is set 0
    for(int k = 0; k<6; k++) {
        int m=min_dist(dist,visited);
        visited[m]=true;
        for(int k = 0; k<6; k++) {
            // updating the dist of neighbouring vertex
            if(!visited[k] && graph[m][k] && dist[m]!=INT_MAX &&
dist[m]+graph[m][k]<dist[k])
                dist[k]=dist[m]+graph[m][k];
        }
    }
    printf("Vertex\t\tdist from source vertex\n");
    for(int k = 0; k<6; k++) {
        char str=65+k;
        printf("%c\t\t\t%d\n", str, dist[k]);
    }
}

int main(){
    int graph[6][6]= {
```

```
{0, 1, 2, 0, 0, 0},
{1, 0, 0, 5, 1, 0},
{2, 0, 0, 2, 3, 0},
{0, 5, 2, 0, 2, 2},
```

SSGMCE/FRM/32-B

```
{0, 1, 3, 2, 0, 1},  
{0, 0, 0, 2, 1, 0}  
};  
greedy_dijkstra(graph, 0);  
return 0;  
}
```

5.0) Conclusion:

Implemented Dijkstra's Shortest Path Algorithm.

PREPARED BY: PROF.A.G.SHARMA	APPROVED BY: (H.O.D.) DR. A. S. MANEKAR
---------------------------------	--