

Experiment No. 7
Kruskal's Algorithm
Date of Performance:
Date of Submission:



Experiment No. 7

Title: Kruskal's Algorithm.

Aim: To study and implement Kruskal's Minimum Cost Spanning Tree Algorithm.

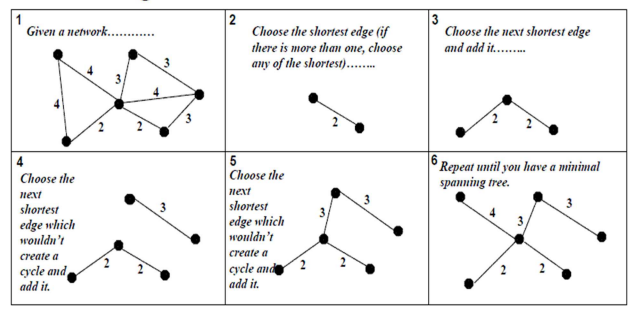
Objective: To introduce Greedy based algorithms

Theory:

Kruskal's algorithm finds a minimum spanning forest of an undirected edge-weighted graph. If the graph is connected, it finds a minimum spanning tree. (A minimum spanning tree of a connected graph is a subset of the edges that forms a tree that includes every vertex, where the sum of the weights of all the edges in the tree is minimized. For a disconnected graph, a minimum spanning forest is composed of a minimum spanning tree for each connected component.) It is a greedy algorithm in graph theory as in each step it adds the next lowest-weight edge that will not form a cycle to the minimum spanning forest.

Example:

Kruskal's Algorithm





Algorithm and Complexity:

```
Algorithm Kruskal(E, cost, n, t)
2
    // E is the set of edges in G. G has n vertices. cost[u,v] is the
    // cost of edge (u, v). t is the set of edges in the minimum-cost
    // spanning tree. The final cost is returned.
5
6
         Construct a heap out of the edge costs using Heapify;
7
         for i := 1 to n do parent[i] := -1;
         // Each vertex is in a different set.
8
9
         i := 0; mincost := 0.0;
10
         while ((i < n-1) and (heap not empty)) do
11
12
             Delete a minimum cost edge (u, v) from the heap
13
             and reheapify using Adjust;
14
             j := \mathsf{Find}(u); k := \mathsf{Find}(v);
15
             if (j \neq k) then
16
17
                  i := i + 1;
                  t[i,1] := u; t[i,2] := v;
18
19
                  mincost := mincost + cost[u, v];
20
                  Union(j, k);
             }
21
22
23
         if (i \neq n-1) then write ("No spanning tree");
24
         else return mincost;
25
    }
```

Time Complexity is O(nlog n), Where, n = number of Edges

Implemenation:

```
#include <stdio.h>
#include <stdlib.h>
#define MAX_EDGES 1000

typedef struct Edge {
    int src, dest, weight;
} Edge;
```



```
typedef struct Graph {
     int V, E;
     Edge edges[MAX_EDGES];
} Graph;
typedef struct Subset {
     int parent, rank;
} Subset;
Graph* createGraph(int V, int E) {
     Graph* graph = (Graph*) malloc(sizeof(Graph));
     graph->V = V;
     graph->E = E;
     return graph;
}
int find(Subset subsets[], int i) {
     if (subsets[i].parent != i) {
          subsets[i].parent = find(subsets, subsets[i].parent);
     }
     return subsets[i].parent;
}
void Union(Subset subsets[], int x, int y) {
```



```
int xroot = find(subsets, x);
     int yroot = find(subsets, y);
       if (subsets[xroot].rank < subsets[yroot].rank) {
          subsets[xroot].parent = yroot;
     } else if (subsets[xroot].rank > subsets[yroot].rank) {
          subsets[yroot].parent = xroot;
     } else {
          subsets[yroot].parent = xroot;
          subsets[xroot].rank++;
     }
}
int compare(const void* a, const void* b) {
     Edge* a_edge = (Edge*) a;
     Edge* b edge = (Edge*) b;
     return a edge->weight - b edge->weight;
}
void kruskalMST(Graph* graph) {
     Edge mst[graph->V];
     int e = 0, i = 0;
     qsort(graph->edges, graph->E, sizeof(Edge), compare);
     Subset* subsets = (Subset*) malloc(graph->V * sizeof(Subset));
     for (int v = 0; v < graph->V; ++v) {
          subsets[v].parent = v;
          subsets[v].rank = 0;
```



}

```
while (e < graph->V - 1 \&\& i < graph->E) {
          Edge next_edge = graph->edges[i++];
          int x = find(subsets, next_edge.src);
          int y = find(subsets, next_edge.dest);
             if (x != y) {
                mst[e++] = next edge;
               Union(subsets, x, y);
          }
     }
        printf("Minimum Spanning Tree:\n");
     for (i = 0; i < e; ++i) {
          printf("(%d, %d) -> %d\n", mst[i].src, mst[i].dest, mst[i].weight);
     }
}
int main() {
     int V, E;
     printf("Enter number of vertices and edges: ");
     scanf("%d %d", &V, &E);
     Graph* graph = createGraph(V, E);
      printf("Enter edges and their weights:\n");
     for (int i = 0; i < E; ++i) {
     scanf("%d %d %d", &graph->edges[i].src, &graph->edges[i].dest, &graph-
>edges[i].weight);
```



```
}
kruskalMST(graph);
return 0;
}
```

Output:

```
Enter number of vertices and edges: 2 3
Enter edges and their weights:
1 2 3
2 2 3
1 2 3
Minimum Spanning Tree:
(1, 2) -> 3

=== Code Execution Successful ===
```

Conclusion: Implementing Kruskal's algorithm proved effective in finding the minimum spanning tree of a given graph. Its simplicity and efficiency make it a valuable tool for solving graph optimization problems, demonstrating its practical applicability in various domains.