Topological Sort Algorithm Using Source Removal Method

```
Algorithm topological sort(a,n,s)
Purpose:To obtain the sequence of jobs to be executed resulting in topological order
Input:a:-Adjacency Matrix of the given graph
       n: The number of vertices in graph
Output:
           S: Indicates the jobs that are to be executed in order.
         for j < -0 to n-1 do
                 sum<-0
                for i<-0 to n-1 do
                     sum<- sum+a[i][j]
                 end for
                    Indegree[j]<-sum
        end for
   top<- -1
    for i < 0 to n-1 do
            if(indegree[i]=0)
              top < -top + 1
               s[top]<-i
           end if
  end for
while top \neq -1
        u<- s[top]
       top<- top -1
       Add u to solution vector T
              For each vector v adjacent to u
```

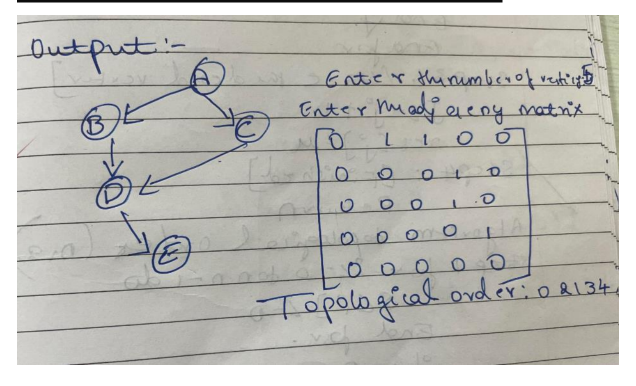
Decrement indegree[v] by one

```
If (indegree[v]=0)
                       Top<- top+1
                        S[top] < -v
                   end if
              end for
end while
          Write T // Output of toplogical sequence
          Return
Code:
#include <stdio.h>
#include <stdlib.h>
void ts(int **a, int n) {
int indegree[n], s[n], top = -1, T[n], k = 0;
for (int j = 0; j < n; j++) {
int sum = 0;
for (int i = 0; i < n; i++) {
sum += a[i][j];
}
indegree[j] = sum;
for (int i = 0; i < n; i++) {
if (indegree[i] == 0) {
s[++top] = i;
}
while (top !=-1) {
int u = s[top--];
T[k++] = u;
for (int v = 0; v < n; v++) {
if (a[u][v] == 1) {
```

```
indegree[v]--;
if (indegree[v] == 0) {
s[++top] = v;
}
}
}
}
printf("Topological Order: ");
for (int i = 0; i < k; i++) {
printf("%d", T[i]);
printf("\n");
int main() {
int n;
printf("Enter the number of vertices: ");
scanf("%d", &n);
int **a = (int **)malloc(n * sizeof(int *));
for (int i = 0; i < n; i++) {
a[i] = (int *)malloc(n * sizeof(int));
}
printf("Enter the adjacency matrix:\n");
for (int i = 0; i < n; i++) {
for (int j = 0; j < n; j++) {
scanf("%d", &a[i][j]);
}
}
ts(a, n);
for (int i = 0; i < n; i++) {
free(a[i]);
```

```
}
free(a);
return 0;
}
```

Output:



Topological Sort Algorithm Using DFS

```
ALGORITHM DFS(u,n,a)
//Input u- From where the DFS traversal start
//n- the number of vertices in the graph
//a –adjacency matrix
//Global variables
// s –to know what are the nodes visited and which are the nodes that are visited.
// j- index variable to store the vertices (only those nodes which are dead nodes
    Or those nodes whose nodes are completely explored.
//res- an array which holds the order in which the vertices are popped.
//Output
           Res-Indicates the vertices in the reverse order that are to be executed.
Step 1:[Visit the vertex u]
          S[u] < -1
Step 2[Traverse deeper in to the graph till we get dead ends or till all vertices
        Are visited]
      For v<- 0 to n-1 do
          If (a[u][v] = 1 \text{ and } s[v] = 0) then
                 DFS(v,n,a)
          End if
       End For
Step 3: [Store the dead vertex or which is completely explored]
      J < -j + 1
       res[i]<- u
Step 4: [Finished]
        Return
Algorithm topological_order(n,a)
//Input a- adjacency matrix of the given graph
          n- the number of vertices in the graph
//Global variables
       s-to know what are the nodes visited and what are the nodes not visited
       j- Index variable to store the vertices (only those nodes which are dead nodes or those
nodes whose nodes are completely explored
      res- an array which holds the order in which the vertices are popped.
```

```
//Output
          Res
Step 1 for i<-0 to n-1 do
            S[i] < -0
         End for
        j<-0 //An index to store the vertices which are dead ends and which are completely
explored.
Step 2: [process each vertex in the graph]
     For u < 0 to n-1 do
            If(s[u]=0) call DFS(u,n,a)
     End for
Step 3 [output the Toplogical sequence by printing in the reverse order of
         Popped sequence]
      For i<- n-1 down to 0
           Print res[i]
       End for
Step 4: [Finished]
        return
Code:
#include <stdio.h>
#include <stdlib.h>
void DFS(int u, int n, int **a, int *s, int *res, int *j) {
s[u] = 1;
for (int v = 0; v < n; v++) {
if (a[u][v] == 1 && s[v] == 0) {
DFS(v, n, a, s, res, j);
}
}
res[(*j)++] = u;
void to(int n, int **a) {
int s[n];
```

int res[n];

int j = 0;

```
for (int i = 0; i < n; i++) {
s[i] = 0;
}
for (int u = 0; u < n; u++) {
if (s[u] == 0) {
DFS(u, n, a, s, res, &j);
}
}
printf("Topological Order: ");
for (int i = n - 1; i >= 0; i--) {
printf("%d ", res[i]);
}
printf("\n");
}
int main() {
int n;
printf("Enter the number of vertices: ");
scanf("%d", &n);
int **a = (int **)malloc(n * sizeof(int *));
for (int i = 0; i < n; i++) {
a[i] = (int *)malloc(n * sizeof(int));
}
printf("Enter the adjacency matrix:\n");
for (int i = 0; i < n; i++) {
for (int j = 0; j < n; j++) {
scanf("%d", &a[i][j]);
}
}
to(n, a);
for (int i = 0; i < n; i++) {
free(a[i]);
}
```

```
free(a);
return 0;
}
```

Output:

