# EE555 Lab-2 MALLEMPUTI ARAVIND

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## Objective

Implementation of Dijkstra algorithm

#### **Problem**

Suppose the floor is mapped in the form of a grid as shown in figure-1. The robot has to move from cell 'S' to cell 'D'. Determine the best path to drive the robot. Note that '1' represents that the cell is free to move through and '0' represents that there is an obstacle in the cell.

	0	1	2	3	4
0	1	1	1	1	1
1	D	0	1	0	1
2	1	0	1	0	1
3	1	1	1	1	1
4	0	0	S	0	0

Figure 1: Floor Map

#### Dijkstra Algorithm

```
Algorithm: Pseudo code for Dijkstra's Algorithm
   1. function Dijkstra(Graph, source):
   2. dist[source] := 0 // Distance from source to source
   3. for each vertex v in Graph: // Initializations
   4. if v = source
   5. dist[v] := infinity // Unknown distance function from source to v
   6. previous[v] := undefined // Previous node in optimal path
   7. end if
   8. add v to Q // All nodes initially in Q
   9. end for
   10. while Q is not empty:
   11. u := vertex in Q with min dist[u]
   12. remove u from Q
   13. for each neighbor v of u: //where v has not yet been removed from Q
   14. alt := dist[u] + length(u, v)
   15. if alt | dist[v]: // A shorter path to v has been found
   16. dist[v] := alt
   17. previous[v] := u
   18. end if
   19. end for
   20. end while
   21. return dist[], previous[]
   22. end function
```

### Python code for Dijkstra algorithm

```
behind_col_ind = max(0, ind col -1)
        front_colind = min(max col -1, ind col +1)
        above_row_ind = max(0, ind row -1)
        below-row-ind = min(max-row-1, ind-row+1)
        if (behind_col_ind != ind col):
                 weights [str (ind_row)+ str (behin dcolin d)] =
                 NAND(cell_value , arr [ind row ] [behind col ind])
        if(front_col_ind != ind col):
                 weights [str (ind_row) + str (frontcolind)] =
                 NAND(cell value, arr [ind row] [front colind])
        if (above_row_ind != ind row):
                 weights [str (above_row_ind)+ str (indcol)] =
                 NAND(cell_value , arr [above row ind ][ind col])
        if (below_row_ind != ind row):
                 weights [str (below row_ind)+ str (indcol)] =
                 NAND(cell value, arr [below row ind ] [ind col])
        return weights
def NAND(a,b):
        if int(not (a and b)) == 1:
                 return float("inf")
        else:
                 return 1
def Dijkstra(graph, src):
        Q = []
        dist = {}
        prev = {}
        dist[src] = 0
        u = src
        for v in graph:
                 if v != src:
                          dist[v] = 1000
                          prev[v] = -1
                 Q. append (v)
        #print(dist)
        #print (prev)
        #print (Q)
        while len(Q) != 0:
                 min = 1001
                 for i in Q:
                          if min > dist[i]:
                                   min = dist[i]
                                   u = i
                 #print (u)
                 Q. remove (u)
```

```
for v in graph[u]:
                          if (v in Q) & (graph[u][v] == 1):
                                   alt = dist[u]+1
                                   if alt < dist[v]:</pre>
                                            dist[v] = alt
                                            prev[v] = u
        return dist, prev
def find path (src , dest , dist , prev ):
         path = []
         node = dest
         path . append (node)
         while node != src:
                 node = prev [node ]
                  path . append ( node )
         path.reverse()
         return path
\mathsf{map} = [[1,1,1,1,1],[1,0,1,0,1],[1,0,1,0,1],[1,1,1,1],[0,0,1,0,1]]
graph = build graph (map)
print("The graph is represented by the list:")
print ( graph )
print ("Enter the source:")
source = raw input()
if map[int(source [0])][int(source [1])] == 0:
        print ("Not a valid source node")
         sys.exit()
#source = '42'
print("Enter the destination:")
destination = raw input()
if map[int(destination[0])][int(destination[1])] == 0:
         print("Not a valid destination node")
         sys.exit()
#destination = '10'
distance , pre vio us = Dijks tra (graph , source )
print ("Distance calculated by the Dijkstra algorithm from source node
to various nodes:")
print(distance)
print("Previous node to every node in the shortest path:")
print ( pre vio us )
path = find path(source, destination, distance, previous)
print("The shortest path from source to node:")
print ( path )
```

#### **Output**

The graph is represented by the list: {'22': {'32': 1, '12': 1, '21': inf, '23': inf}, '02': {'03': 1, '12': 1, '01': 1}, '03': {'02': 1, '13': inf, '04': 1}, '00': {'10': 1, '01': 1}, '01': {'02': 1, '11': inf, '00': 1}, '20': {'10': 1, '30': 1, '21': inf}, '21': {'11': inf, '31': 1, '20': 1, '22': 1}, '04': {'03': 1, '14': 1}, '23': {'24': 1, '33': 1, '13': inf, '22': 1}, '44': {'43': inf, '34': 1}, '42': {'32': 1, '43': inf, '41': inf}, '43': {'33': 1, '44': inf, '42': 1}, '40': {'30': 1, '41': inf}, '41': {'31': 1, '42': 1, '40': inf}, '24': {'34': 1, '14': 1, '23': inf}, '11': {'10': 1, '12': 1, '01': 1, '21': inf}, '10': {'11': inf, '00': 1, '20': 1}, '13': {'03': 1, '12': 1, '14': 1, '23': inf}, '12': {'11': inf, '02': 1, '13': inf, '22': 1}, '14': {'24': 1, '13': inf, '04': 1}, '33': {'32': 1, '23': inf, '43': inf, '34': 1}, '32': {'33': 1, '31': 1, '42': 1, '22': 1}, '31': {'32': 1, '30': 1, '21': inf}, '41': inf}, '30': {'31': 1, '20': 1, '40': inf}, '34': {'33': 1, '24': 1, '44': inf}}}

Enter the source: 42

Enter the destination: 10

Distance calculated by the Dijkstra algorithm from source node to various nodes: {'04': 6, '02': 4, '03': 5, '00': 6, '01': 5, '20': 4, '21': 1000, '22': 2, '23': 1000, '44': 1000, '42': 0, '43': 1000, '40': 1000, '41': 1000, '24': 4, '11': 1000, '10': 5, '13': 1000, '12': 3, '14': 5, '33': 2, '32': 1, '31': 2, '30': 3, '34': 3} Previous node to every node in the shortest path: {'04': '03', '02': '12', '03': '02', '00': '01', '01': '02', '20': '30', '21': -1, '22': '32', '23': -1, '44': -1, '43': -1, '40': -1, '41': -1, '24': '34', '11': -1, '10': '20', '13': -1, '12': '22', '14': '24', '33': '32', '32': '42', '31': '32', '30': '31', '34': '33'} The shortest path from source to node: ['42', '32', '31', '30', '20', '10']