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CSE 13S Spring 2021
Assignment 4: The Circumnavigations of Denver Long
Design Document

### **Program Flow:**

Begin by scanning command line arguments. (Command line arts will be in the form of formatted files)

1st line: Number of cities - will be represented by vertices in the graph Check that vertices is wishing specified range

2nd line block: Names of cities - each name is saved to its own array.

3rd line block: Scan edges from the input line and add them to the newly created graph, G.

Begin the search process for the shortest path.

Create 2 paths, one to store shortest yet, one to store current.

Perform your depth first scan on graph G.

Report results.

Print out the shortest path and it's length. Also print how many depth first calls were needed.

Verbose option means print all paths you find, not just shortest.

## Command line Options:

- -h for help message
- -v for verbose printing (print all paths, not just the shortest)
- -u for undirected graph
- -i (INPUT) specifies on of the graphs as an input file
- -o (OUTPUT) specifies an output

#### The Stack:

Functions to implement:

stack\_create

stack\_delete

stack\_empty - returns Boolean of emptiness status

stack\_full - returns Boolean of fullness status

stack\_size - returns stack size

stack\_push - if stack full return false

stack\_pop - if stack empty return false

stack\_print - print stack to outfile

stack\_peek - observe top element - return false if empty

stack\_copy - make a stack with the same contents and top value - the destination stack must already be initialized before this is run

# Functions to implement: graph\_create graph\_delete graph\_vertices - return number of vertices in graph graph\_add\_edge - adds an edge (or edge pair if undirected) to graph graph has edge - check if edge exists (has positive weight value) graph\_edge\_weight - return edge weight - if edge exists graph\_visited - returns Boolean of visited status of particular vertex graph\_mark\_visited - mark vertex as visited graph\_mark unvisited - mark vertex as unvisited graph\_print i indicates Undirected 1 departing vertex 0 2 2 3 3 8 4 4 5 5 5 6 6 - unequal weight for opp (Blank =0) j: indicates arrival vertex directions is legal add edge (6,7,4) Based on example situations make sure to implement highlighted checks 1 (check if 6,7 + 7,6 blank) 9dd 6,7 + 7,6 Visited array. add edge (3,3,7) - length = matrix dimension LA VERTICES constant I (is so add anly once Observation : no edges Enter/Exit a vertex in your path + can return folse Representing paths with a Path ADT: Functions to implement: path\_create - vertices will be a STACK of size VERTICES - represents essential stops path\_delete path\_pop\_vertex - pop vertex, decrease the path length accordingly by edge weight path\_vertices - return number of vertices Matrix path\_length - return length (THIS CONSIDERS EDGE WEIGHT) path\_copy - make a copy assuming destination is initialized path\_print - print to outfile

Representing the map with a Graph ADT:

## Implementing the Depth First Search:

Basic process:

Mark vertex v as having been visited visited is stored in graph's visited array

Iterate through all edges departing from vertex v

If an edge destination, vertex w, has not been visited, recursively call depth first search on that.

## Finishing steps:

Once a final vertex has been found (recursive step no longer happens since all vertices have been visited), path is complete.

Narrow down paths to those that have an edge from the final vertex back to the start Lastly, given the remaining paths, *pick the shortest\*\** - that's the answer.

\*\*Shortest path is an argument to the recursive function, it must therefore be determined inside the function.

Begin with default starting vertex (0,0) dfs(Graph, vertex, current\_path, shortest\_path):

visited[vertex] = true——Consider how to quantify vertices for the visited array current path.add(vertex)

for i in range 0-VERTICES

if matrix [departing vertex = v] [i] != 0 — Then there is a path that departs from here if vertices[matrix[departing vertex][i] == false: --Destination has not been visiteddfs(Graph, matrix [departing vertex = v] [i], current path, shortest path)

//End of recursive section

visited[vertex] = false

if current path.length < shortest path.length shortest path = current path current path.clear

return shortest path\*\*