

ECE250: Lab Project 4

Due Date: November 22th, 2019, 11:00 pm

1. Project Description

The goal of this project is to write a C++ implementation to find shortest path in a graph using **Dijkstra's algorithm**. Using your implementation, a user can find the shortest path between two given cities using an undirected graph.

We ask you to write a C++ class **undirectedGraph**, representing cities (as nodes) and roads (as edges) connecting these cities. This is a weighted graph in which each edge represents the corresponding distance (as a double data type) between two cities. You have to write your own implementation of the undirected graph. It is not allowed to use the C++ Standard Library to implement your data structures.

2. Program Design

Write a short description of your design. You will submit this document along with your C++ solution files for marking. This document must include your design decisions. Please refer to the course website for "Programming Guidelines" and the expected content for your design document.

3. Project Requirements

Write a test program (named **undirectedGraphTest.cpp**) that reads commands from standard input and writes the output to standard output. The program will respond to the commands described in this section.

Command	Parameters	Description	Output
i	<i>name</i>	Inserts a node (city) to a graph.	success: if the insertion command was successful failure: if the insertion command was unable to complete since the city was already in the graph.
setd	<i>name1;name2;d</i>	Assigns a distance (<i>d</i>) to the edge (road) connecting two cities (<i>name1</i> and <i>name2</i>).	success: if the command was able to assign the distance to the connection or to update an existing distance between two cities successfully. failure: if the command was unable to complete because both cities or one of them do(es) not exist.
s	<i>name</i>	Searches for a city with the specified <i>name</i> .	found name not found

Command	Parameters	Description	Output
degree	<i>name</i>	Prints the degree of the city (<i>name</i>).	degree of <i>name</i> value
graph_nodes		Returns the number of nodes (cities) in the graph.	number of nodes value
graph_edges		Returns the number of edges (roads) in the graph.	number of edges value
d	<i>name1;name2</i>	Prints the distance between two cities (<i>name1</i> and <i>name2</i>). Note: Two cities (<i>name1</i> and <i>name2</i>) are adjacent.	direct distance <i>name1</i> to <i>name2</i> value failure: if one or both nodes (cities) are not found, or two nodes are not directly connected.
shortest_d	<i>name1;name2</i>	Finds the shortest distance between two cities (<i>name1</i> and <i>name2</i>).	shortest distance <i>name1</i> to <i>name2</i> value failure: if one or both cities are not found or cities are not reachable from each other.
print_path	<i>name1;name2</i>	Prints the path between two cities (<i>name1</i> and <i>name2</i>) such that the sum of the distances of its constituent edges (roads) is minimized (shortest path).	<i>name1 ... name2</i> failure: if one or both cities are not found or two cities are not reachable from each other.
clear		Deletes all the nodes and edges from the graph.	success

Provide an analysis for the **time complexity** of your implementation of Dijkstra's algorithm.

- **Test Files**

The course website contains example input files for the corresponding output files. The files are named *test01.in*, *test02.in* and so on with the output files named *test01.out*, *test02.out* and so on.

4. How to Submit Your Program

Once you have completed your solution and tested it comprehensively in your computer or on the lab computers, you have to transfer your files to the *eceUbuntu server* and test there since we perform the automated testing using this environment. Once you finish testing in the *eceUbuntu server*, you will create a compressed file (tar.gz) that should contain:

- A typed document (maximum two pages) describing your design. Submit this document in PDF format (*e.g.*, design.pdf).
- A test program (**undirectedGraphTest.cpp**) that reads the commands and writes the output.
- Required header files and classes (ending in *.h* *.cpp*).
- If your implementation requires more than one file listed in g++ line for compilation, you have to add to your design document the complete g++ command line and also provide a make file (named Makefile).

The name of your compressed file should be **xxxxxxx**_p**n**.tar.gz, where **xxxxxxx** is your UW user id (*e.g.*, jsmith) and **n** is the project number that is 4 (four) for this submission.