# **ASSIGNMENT 4: SEARCHING WITH GRAPHS**

CS3D5A, Trinity College Dublin

**Deadline:** 22:00 17/12/2020

**Grading:** The assignment will be graded during the lab hours on 18/12/2020 **Questions:** You will able to ask questions during the lab hours on 11/12/2020

Submission: Submit via blackboard. Include a separate .c file for each task, and the short

assignment report in pdf, word, or text file.

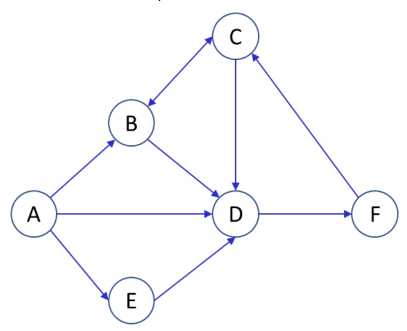
The report should indicate for task 1 and 2 the graph representation that you used and justify this choice, as well as the outputs you obtained. For task 3 it should document your approach and results.

#### Goals:

- Learn how to implement a graph, weighted and unweighted, directed and undirected
- Become familiar and learn how to implement graph traversals
- Learn how to implement Dijkstra and use it on a real-world example

#### Task 1 - BFS and DFS - 6 marks

Choose a suitable graph representation, implement it and represent the graph below. Perform both a Depth First Search and a Breath First search with A as the start vertex, printing the nodes in the order you visit them. When several node choices are available, use alphabetical order to choose a node to process.



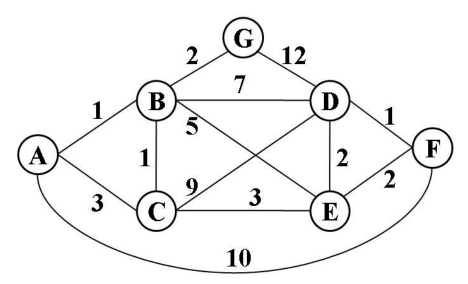
#### Sample output:

DFS: A B C D F E BFS: A B D E C F

Task 1 mark allocations	
Suitable graph representation used	1
Building the graph above	1
Correct Depth First Search implementation	2
Correct Breadth First Search implementation	2

### Task 2 - Dijkstra - 5 marks

Choose a suitable graph representation, implement it and represent the graph below (from Tutorial 8). Use Dijkstra's algorithm to calculate the shortest path from A to each of the other nodes. Your algorithm should output the list of the nodes in the order in which they were made permanent, and the shortest distance from A to each of the other nodes.



Task 2 mark allocations	
Suitable graph representation used	1
Building the graph above	1
Correct Dijkstra implementation	3

#### Task 3 – On the buses – 4 marks

Dublin Bus now provides real-time updates on the location and expected time of arrival for their buses. Google Maps use this information to advise you on the best sequence of buses/trains to take in order to reach your desired destination in the shortest possible time. This is achieved by viewing Dublin as being comprised of a number of nodes in a graph (locations) and edges between those nodes (roads/bus routes/train tracks). Each edge has a weight which depends on how long it will take you to travel towards your intended destination via that route. Given nodes, edges and weights, Dijkstra's algorithm can be used to determine the optimal route to get you from where you are to where you want to be.

For this assignment you have been provided with two files – one contains a list of all bus stops in Dublin (nodes) and the other contains a list of routes between those bus stops (edges). The weights on each of the edges is the distance in metres between each bus stop.

(This is real data which is publicly available via a live API. You can grab more complete information from here if you are interested on extending this problem: <a href="https://data.dublinked.ie/">https://data.dublinked.ie/</a>)

Your task is to load the data from both files and use them to build a graph which models the public transport system of Dublin city. Your program should take as input a starting bus stop ID and a destination bus stop ID. Using Dijkstra's algorithm on the graph, print the optimal sequence of bus stops from source to destination.

The sample output below shows the route to get from stop 300 (Eden Quay) to stop 253 (Beaumont Hospital). Stops are provided with latitude and longitude information so you can actually check your route on Google Maps if you wish.

Note that we are taking a very simplistic, unrealistic view of how the bus service in Dublin works. We don't account for how long you will need to wait at a stop before a bus arrives. We don't account for traffic. We assume that a bus follows the exact same route in both directions. Don't overcomplicate this for yourself. It can be implemented very naturally based on the code you have written for task 2.

Keep in mind that this is an **undirected** graph. So when you load an edge from the edges file, you must ensure that both nodes contain a reference to each other.

Task 3 mark allocations	
Loading data from files (it's in CSV format so just use the parser we've	1
already written) and able to choose locations based on stop ID	
Printing optimal route between two given bus stops	3

## Sample output from stop 300 (Eden Quay) to stop 253 (Beaumont Hospital)

Loaded 6179 edges 300 Eden Quay 53.348269 -6.255763 497 Amiens Street 53.350503 -6.250701 53.353504 -6.248089 515 Amiens Street 516 North Strand Rd 53.355680 -6.245662 4384 North Strand Rd 53.357671 -6.242686 519 North Strand Rd 53.360302 -6.239553 53.361625 -6.237989 521 Annesley Bridge 522 Marino Mart 53.363272 -6.235341 523 Marino Mart 53.364281 -6.231608 669 Malahide Road 53.366311 -6.228657 53.368950 -6.226009 670 Malahide Road 671 Malahide Road 53.370719 -6.224138 672 Malahide Road 53.373465 -6.221061 4382 Malahide Road 53.374900 -6.219600 1185 Collins Ave 53.376371 -6.221506 1186 Collins Ave 53.377642 -6.226322 1187 Collins Ave 53.378606 -6.231340 1188 Collins Ave 53.380014 -6.235577 1189 Collins Ave 53.380722 -6.237977 216 Beaumont Road 53.382329 -6.238176 53.384324 -6.236780 217 Beaumont Road 53.385650 -6.231992 242 Beaumont Road 53.385779 -6.229525 243 Beaumont Road 253 Beaumont Hospital 53.389942 -6.224379

Loaded 4806 vertices