

## CS 3353 ALGORITHMS: LAB 2

<u>Overview</u>: In this lab you will extend Lab 1 to include a Search class that extends from the Strategy Design pattern single interface for implementing and analyzing the performance of the following search algorithms: BFS, DFS, Dijkstra, A\*.

Code Link: <a href="https://classroom.github.com/a/xWE8wbdl">https://classroom.github.com/a/xWE8wbdl</a>

## Due: October 7, 2020 @ 12pm.

## **Code Requirements:**

- Use same Strategy Class from Lab 1 with same functionality of member methods (including output stats and timing functionality)
- Create the following search algorithms
  - DFS (both iterative and recursive implementations)
  - BFS (both iterative and recursive implementations)
  - o Dijkstra
  - o A\*
- Each Algorithm should:
  - Accept two int values as input, representing source and destination nodes
  - o Return the path from source to destination, with total cost of path
  - o Perform search over both adjacency list and adjacency matrix forms of loaded graphs
- Graph sets provided have the following format.
  - Three files per graph:
    - Graph.txt = Connectivity of directed graph
      - Each row is a csy, where first value is node and remaining values are children
        - $1,3,5,9 \rightarrow$  Node 1 connects to Nodes 3,5,9
    - Weights.txt = edge weights for directed graph
      - Each row is a csv, where first two values are nodes and remaining value is weight
        - o 1,2,3.78  $\rightarrow$  Cost of moving from Node 1 to 2 is 3.78
    - Positions.txt = position information for each node
      - Each row is a csv, where first value is node ID and reaming values are x,y, z position
        - $\circ$  1, 3.78, -43.0,0  $\rightarrow$  Node 1 is located at position (3.78, -43.0, 0)
  - o Sample graphs will be provided, but will also be tested on graphs not provided during grading.
- Program should also accept command line arguments for source and destination node as ints, This feature will be used during grading to test on private data set.

- Example: ~> Myprogram.exe src dest
- Algorithm::Stats should now output the following information in an easy to read format
  - Algorithm Name
  - Returned Path
  - o Number of nodes in returned path
  - Total Cost and/or distance of path
  - Number of nodes explored
  - Execution time to find path
- In main.cpp, loop through all algorithms and data sets to collect the performance timing. Your main.cpp should look similar to

```
Algorithm src = new Search();
for (all Algo Search Types)
src->Select(ALGOTYPE);
for(all Graphs)
src->Load(input file type);
src->Execute();
src->Stats();
```

## **Report Requirements:**

- 1. Perform the following test and collect results:
  - a. Randomly select source and destination nodes from selected graph
  - b. Perform search from src → dest on both adjacency list and matrix for each of the coded algorithms, but keep results separate as they will compared against each other
  - c. Collect following stats:
    - i. Number of nodes in path returned
    - ii. Number of nodes explored
    - iii. Total time of execution
    - iv. Total Distance and/or cost of path
  - d. For each test create raw and normalized results so they can be compared
  - e. Perform each algorithm/data pair test 100 times and record both raw and normalized values into output file, Each algorithm should be tested on the same randomly selected 100 src/dest points. (Hint: you might consider outputting your results in a format that can be automatically read in by a machine after all test are complete to analyze and output result statistics)

2. Average all execution stats for each graph set and place into a summary table similar to:

Adjacency List		Search Algorithm					
Source →		DFS	DFS	BFS	BFS		
Destination		Iterative	Recursive	Iterative	Recursive	Dijkstra	A*
Normalized Results	Nodes in						
	Path						
	Nodes						
	Explored						
	Execution						
	Time						
	Cost						
Avg							
⋖							

- 3. You should have a summary table for the following combinations for each graph set provided
  - a. Source → Destination, Adjacency Matrix
  - b. Source → Destination, Adjacency List
- 4. Create a plot for each of the performance metrics, where X axis is the graph set and Y axis is the metric value. Each plot should have each algorithm plotted. There should be a total of 4 plots (1 for each metric collected (i.e. Nodes in Path, Nodes Explored, Exe time, Distance/Cost))
- 5. Submit all tables and graphs in nicely formatted report in word. Which includes a writeup explaining results and differences between algorithms if any exist. Also provide the raw excel and data files used to create the charts and tables.
  - a. Your writeup should include discussion about design, data structures, data type, etc. and how they all effect performance of the algorithms. The goal of this section is to show understanding of <u>why</u> the results were obtained, and <u>how</u> the choices made effect those results. Provide as much insight as you can identify. Even better is doing changes in your code, and recalculating results to prove points made in write up.

All code should be in the "Code" folder, raw data files generated should be in "Data" and your final report should be in "Report" folder