

Design of Algorithms Second Project

Group G15_2
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Introduction

Problem:

Solving the Travelling Salesperson Problem;

Tools:

- Implementation of a directed graph;
- Standard Template Library (STL);
- Appropriate data structures;
- Efficient algorithms.



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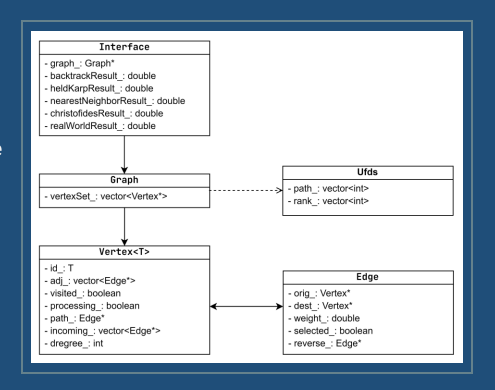
CONCLUSION

Class Diagram

Each class:

- Is declared in a .h file with the same name (inside include/)
- Has its functionality defined in the respective .cpp file (inside src/, with the exception of the generic classes).

The app logic (main algorithms) is implemented as methods of Graph, and the Interface is responsible for the UI.



Graph Representation

Adjacency list representation (similar to the one used in the practical classes);

Vertices

- Contain latitude and longitude (*).

Edges

- Contain distance between vertices.
- Undirected connections are represented using two (directed) edges.



origem	destino	distancia	label origem	label destino
0	1	1300	carmo	dLuis
0	2	1000	carmo	se
0	3	450	carmo	clerigos
0	4	750	carmo	bolsa
1	2	450	dLuis	se
1	3	950	dLuis	clerigos
1	4	450	dLuis	bolsa
2	3	500	se	clerigos
2	4	600	se	bolsa
3	4	750	clerigos	bolsa

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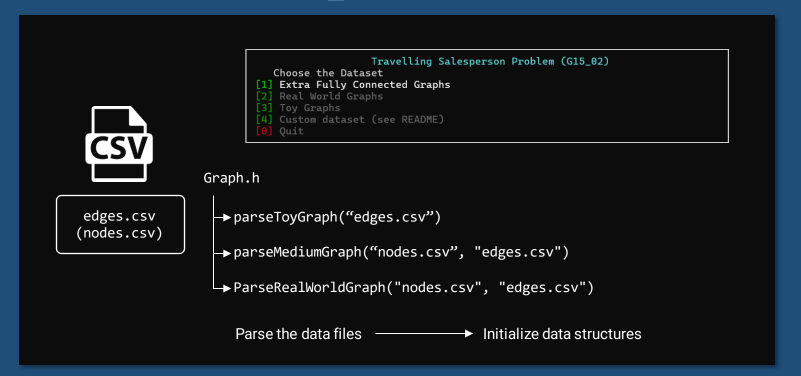
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Reading the Dataset



Implemented Algorithms

Travelling Salesperson Problem (G15_02)

Choose your operation:

- [1] Backtracking Algorithm
- [2] Held-Karp Algorithm
- [3] Nearest Neighbour Heuristic
- [4] Double Minimum Spanning Tree Heuristic
- [5] Christofides* Heuristic
- [6] Real World Heuristic
- [7] Choose Best Algorithm
- [8] Statistics
- [0] Quit

Backtracking w/ Branch-and-Bound

```
function backtrackingTsp(Graph G):
 function bound(v, w, currDist, minDist):
   return currDist + d[v, w] < minDist;</pre>
 function backtrack(v, currDist, minDist):
   if all vertices are visited then
      minDist = min(minDist, currDist + d[v, 0]);
      return;
   visited[v] = true;
   foreach neighbor vertex w of vertex do
      if not visited[w] and bound(v, w, currDist, minDist) then
       backtrack(w, currDist + d[v, w], minDist);
   visited[v] = false;
 minDist = +inf;
 backtrack(V[G][0], 0, minDist);
 return minDist;
```

Complexity: O(V!)

Held-Karp Algorithm

Time complexity: $O(n^2 * 2^n)$ Space complexity: $O(n * 2^n)$

This algorithm finds the exact solution using dynamic programming. It builds a table dp that stores in dp[S,v], for each v = 0 and $S in \{1,...,n-1\}\setminus\{v\}$, the shortest one-way path that goes from vertex labeled 0 to v, by going through all the vertices in S one time and one time only. The problem is then solved through the recurrence:

Double Minimum Spanning Tree

```
function doubleMst(Graph G):
  find a minimum spanning tree of G;
  construct an Euler cycle by duplicating the MST edges;
  traverse the cycle to build an Hamiltonian circuit using a DFS;
  return the Hamiltonian circuit as the solution;
```

Complexity: $O(V^2 * \log(V))$

It is proven, in the theoretical classes, that this is a 2-approximation algorithm for instances of the TSP that respect the triangular inequality

Nearest Neighbor

```
function nearestNeighbor(Graph G, Vertex start):
    v = start;
    dist = 0;
    While there are no more vertices unvisited
        w = nearest unvisited vertex;
        dist += d[v,w];
        v = w;

    dist += d[v,start];
    return dist;
```

Complexity: $O(V^2)$

This greedy algorithm connects a vertex to its nearest unvisited neighbor It can be proven that this is a ($\frac{1}{2}$ log2 V + $\frac{1}{2}$)-approximation algorithm to the TSP, for graphs that respect the triangular inequality^[1]

[1] - Rosenkrantz, Daniel J., Richard E. Stearns, and Philip M. Lewis, II. "An analysis of several heuristics for the traveling salesman problem." *SIAM journal on computing* 6.3 (1977): 563-581.

Christofides* Heuristic

```
function minWeightPerfectMatching(Graph g):
 matching = {};
 for each edge in ascending order of weight
    if the edge matches two unmatched vertices
     append edge to matching;
   return matching;
function backtrackingTsp(Graph g):
  find a minimum spanning tree of G;
  construct an Euler cycle by duplicating the MST edges;
  traverse the cycle to build an Hamiltonian circuit using a DFS;
  Find matching of vertices with odd degree in MST using
minWeightPerfectMatching;
  join matching with MST to form an Euler cycle;
 traverse the cycle to build another Hamiltonian circuit;
  return smallest of the two Hamiltonian circuits;
```

Complexity: $O(V^2 * \log(V))$

Christofides* Heuristic

This algorithm is inspired on the Christofides heuristic, a 3/2-approximation ratio for instances of the TSP that respect the triangular inequality. However, Christofides* finds the minimum weight perfect matching of the vertices with odd degree through a greedy heuristic instead of the Blossom Belief Propagation algorithm, thus not being able to ensure the approximation ratio of 3/2.

Nonetheless, since it also performs the Double MST and compares it to the other result, it has a guaranteed approximation ratio of 2 with the triangular inequality.

Real World Heuristic

Finding a Hamiltonian cycle on non-fully connected graphs is a NP-complete problem. So, to be able to find always a solution to the TSP for this type of graphs requires us to relax a condition of the initial problem.

In the real world, when we want a through a set of cities, it is not very relevant if we need to visit a city more than once. This way, we relax the condition of the TSP stating that no vertex can be visited more than once.

Through this logic, we developed an heuristic that computes the graph of shortest distances, through the Floyd-Warshall algorithm, and performs the Christofides* heuristic. A nice property of shortest distances is that they always respect the triangular inequality: the shortest path from u to v must be always shorter than any two-step path between these vertices.

Shortcutting Christofides*

```
Function floydWarshall(Graph G):
 dist = |V|x|V| matrix, with 0 if i=j and +inf otherwise;
 for each edge (u,v) of E[G] do
   dist[u,v] = d[u,v];
 n = |V[G]|
 for w = 0 to n-1 do
   for u = 0 to n-1 do
     for v = 0 to n-1 do
       dist[u,v] = min(dist[u,v], dist[u,w] + dist[w,v]);
 return dist;
function shortcuttingChristofidesStar(Graph G):
 Calculate APSP using floydWarshall;
 Switch graph edge weights with the shortest distances;
 return solution to TSP using Christofides*;
```

Complexity: $O(V^3)$

Implemented Algorithms

Backtracking

Travelling Salesperson Problem (G15_02) Choose your operation: [1] Backtracking Algorithm [2] Held-Karp Algorithm [3] Nearest Neighbour Heuristic [4] Double Minimum Spanning Tree Heuristic [5] Schristofides+ Heuristic [6] Shortcutting Christofides* Heuristic [7] Choose Best Algorithm [8] Statistics [9] Ouit Result: 341.000 m Execution: 0.4401416130 s

Stadiums

Nearest Neighbor

```
Travelling Salesperson Problem (G15_02)

Choose your operation:

[1] Backtracking Algorithm

[2] Held-Karp Algorithm

[3] Nearest Neighbour Heuristic

[4] Double Minimum Spanning Tree Heuristic

[5] Christofides* Heuristic

[6] Shortcutting Christofides* Heuristic

[7] Choose Best Algorithm

[8] Statistics

[8] Quit

Starting Vertex (0-24): 0

Result: 300951:000 m

Execution: 0.0000801560 s

< Press ENTER to continue >
```

Held-Karp

```
Travelling Salesperson Problem (615_02)
Choose your operation:

| 11 Backtracking Alporithm |
| 21 Held-Karp Alporithm |
| 31 Hearest Heighbour Heuristic |
| 41 Boulle Minisum Supmining Tree Heuristic |
| 52 House Minisum Supmining Tree Heuristic |
| 63 Hohrtcutting Christofides* Heuristic |
| 72 Choose Back Alporithm |
| 83 Statistics |
| 90 out |
| 84 Results 341.000 |
| 85 Execution: 0.0000510030 s
```

Stadiums

Christofides*

```
Travelling Salesperson Problem (G15_02)
Choose your operation:
[1] Backtracking Algorithm
[2] Backtracking Algorithm
[3] Hearest Neighbour Heuristic
[4] Bouble Minimum Sapanning Tree Heuristic
[5] Christofides Heuristic
[6] Shortcutting Christofides* Heuristic
[7] Choose Best Algorithm
[8] Statistics
[9] Quit
Starting Vertex (0-24): 0
Result: 388758.980 m
Execution: 0.0006878580 s

< Press ENTER to continue >
```

Double MST

```
Travelling Salesperson Problem (615_82)

Choose your operation:

13 Becktracking Algorithe
23 Held-Karp Algorithe
33 Nearest Neighbour Heuristic
43 Double Histone Spanning Tree Heuristic
53 Christone Heuristic
54 Christone Heuristic
55 Christone Heuristic
65 Christone Heuristic
66 Statistics
67 Choose Best Algorithm
68 Statistics
68 Statistics
69 Out
68 Statistics
78 Christone Heuristic
68 Statistics
69 Getting Heuristics
68 Statistics
69 Getting Heuristics
69 Getting Heuristics
60 Getting Heuristics
61 Getting Heuristics
61 Getting Heuristics
61 Getting Heuristics
62 Getting Heuristics
63 Getting Heuristics
63 Getting Heuristics
64 Getting Heuristics
65 Getting Heuristics
65 Getting Heuristics
65 Getting Heuristics
65 Getting Heuristics
66 Getting Heuristics
66 Getting Heuristics
66 Getting Heuristics
66 Getting Heuristics
67 Getting Heuristics
```

Extra 25 Nodes

Shortcutting Christofides*

Other Features

Statistics

Choose Best Algorithm

Travelling Salesperson Problem (G15_02)

Choose your operation:

- [1] Backtracking Algorithm
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- [4] Double Minimum Spanning Tree Heuristic
- [5] Christofides* Heuristic
- [6] Shortcutting Christofides* Heuristic
- [7] Choose Best Algorithm
- [8] Statistics
- [0] Quit

Algorithm	TSP Result	Time
Nearest Neighbor	300951.600	0.0000801560
Christofides*	308758.900	0.0006878580
Double MST	349573.200	0.0006683040

< Press ENTER to continue >

Travelling Salesperson Problem (G15_02)

Choose your operation:

- [1] Backtracking Algorithm
- [2] Held-Karp Algorithm
- [3] Nearest Neighbour Heuristic
- [4] Double Minimum Spanning Tree Heuristic
- [5] Christofides* Heuristic
- [6] Shortcutting Christofides* Heuristic
- [7] Choose Best Algorithm
- [8] Statistics
- [0] Quit

Number of vertices: 900 (>= 25 and < 1000)
Graph is fully connected

Choosing Christofides* heuristic

Result: 2052974.000 m

Execution: 0.9579798500 s

< Press ENTER to continue >

Interface

- Terminal User Interface (TUI) that can be controlled with and Return and Arrow keys.
- There are input capture functions defined in input.h.
- To make the menus, box-drawing characters are used and to change the colors, we've used macros with ANSI escape sequences (library created in ansi.h).

Main Menu

Travelling Salesperson Problem (G15_02)

Choose your operation:

- [1] Backtracking Algorithm
- [2] Held-Karp Algorithm
- [3] Nearest Neighbour Heuristic
- [4] Double Minimum Spanning Tree Heuristic
- [5] Christofides* Heuristic
- [6] Shortcutting Christofides* Heuristic
- [7] Choose Best Algorithm
- [8] Statistics
- [0] Quit

Interface

Dataset Selection

Travelling Salesperson Problem (G15_02)

Choose the Dataset

- [1] Extra Fully Connected Graphs
- [2] Real World Graphs
- [3] Toy Graphs
- [4] Custom dataset (see README)
- [0] Quit

Statistics for previous algorithms

Travelling Salesperson Problem (G15_02)

Choose your operation:

- [1] Backtracking Algorithm
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- [4] Double Minimum Spanning Tree Heuristic
- [5] Christofides* Heuristic
- [6] Shortcutting Christofides* Heuristic
- [7] Choose Best Algorithm
- [8] Statistics
- [0] Quit

Algorithm	TSP Result	Time
Held-Karp	341.000	0.0007721970
Backtracking	341.000	0.4371560000
Christofides*	371.300	0.0001776290
Shortcutting Christofides*	371.300	0.0001944500
Double MST	398.100	0.0001622310
Nearest Neighbor	407.400	0.0000309050

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Highlighted Functionalities

The **implementation of multiple algorithms and heuristics** having in mind different graph constraints (translated to real world constraints). Due to the good documentation and information online about the TSP, it was easier to understand and develop multiple heuristics.

Responsive interface with relatively quick responses from the algorithms and relevant metrics/comparisons. Although not as important, it's always better to view the work and the information in a pleasant and organized manner.

Main difficulties

- Dealing with large datasets and algorithms with big time complexities.
- This forced us to adapt and find new approaches and heuristics to deal with the problems.

Contributions

 Each team member contributed significantly to different phases of the project, collectively trying to overcome these challenges.



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