

Research applied to the collection of waste in a city

Final Report

Inteligência Artificial - 3rd degree Mestrado Integrado em Engenharia Informática e Computação

Turma 3 - Grupo A3_2

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Contents

1	Objective	3			
2	Description	3			
3	Specification	3			
	3.1 Important concepts	3			
	3.2 Problem description	3			
	3.3 Problem restrictions	4			
	3.4 Problem representation	4			
	3.5 List of requirements	5			
	3.6 Solution	5			
	3.6.1 The function $g(x)$	5			
	3.6.2 The function $h(x)$	5			
4	Development	6			
•	4.1 Programming Languages, Tools, and APIs	6			
	4.2 Application structure	6			
	4.3 Relevant details of implementation	6			
5	Experiences	6			
6	Conclusions	6			
7	Enhancements	7			
,	Emancements	,			
8					
	8.1 References	8			
	8.2 Used software	8			
	8.3 Effective work of each group member	8			
A	Annex	9			
	A.1 A Short User Manual	9			
	A.2 Logic package diagram	9			
	A.3 Graph package diagram	10			
	A.4 Module View UML	10			
	A.5 Graph examples used	10			
	A.6 Source Code	16			
	A.6.1 Package graph	16			
	A.6.2 Package gui	24			
	A.6.3 Package logic	35			
	A.6.4 Package tests	49			

1 Objective

This project aims to determine the best route to be performed by a collection of waste trucks in a city, and it has two main objectives: minimize the distance travelled on the route taken and maximize the load waste transported. The last objective relates to minimize the number of waste trucks that are involved.

2 Description

Waste collection is a daily task in a city that must be performed as efficiently as possible, either to keep the city clean or to minimize the associated costs. In order to transport waste to the treatment stations, the city services maintain a fleet of specialized lorries which carry out collection routes, that are defined previously and carried out systematically at a given frequency.

It is intended to perform such collection more intelligently. In fact, containers scattered in various parts of the city, where the residents deposit the garbage. These containers may not be full enough to justify emptying them by the collection truck, which would make some trips unnecessary. With the technology of sensor networks developing rapidly, more effective monitoring of the level of waste accumulation in each container is already possible.

We have considered the existence of 4 types of waste: paper, plastic, glass and ordinary trash. Each truck carries only one type of waste, because we must think in recycling.

In this work, we intend to develop an application that determines the collection routes to be made by trucks, considering only the containers with sufficient residue that justifies their collection. This application should be able to suggest the best route from the central, where the trucks are stationed, to the treatment stations, where all the collected waste is deposited.

As a first step, we have considered that the collection is carried out by a single truck of limited capacity. In a second phase, we'll consider several trucks with limited capacity and when trying to optimize the route, we want to use as few trucks as possible.

3 Specification

3.1 Important concepts

In this problem we need to consider a few concepts like truck, container, place of departure, the final place and the desired route. More properly:

- The specialized truck has a limited capacity, a type of waste and a fuel diesel tank;
- The place of departure is the central where are the trucks to initialize their route;
- The final place is where, at the same time all the trucks have collected all the waste and leave their garbage in the treatment stations;
- One container is consider as a set of four individual type waste;
- The desired route is the itinerary that we're trying to determine considering the objective already mentioned.

3.2 Problem description

In a summarized way, we need to determine the best itinerary that contemplates the already referred objectives in section 1. The next subsections gather additional information necessary for the specification.

3.3 Problem restrictions

In order to make the problem more realistic, we had the intention in use real latitude and longitude coordinates of some streets of Porto where we put the containers, as we said we would do in the previous report. But, to make the problem easier to debug we use fictitious distances stored in the nodes of the graph.

Some restrictions were imposed in this problem:

- We determine the cost associated to the utilization of each truck, taking only into account the diesel fuel spent on average by a normal lorry.
- We assume a truck with infinity fuel but with a limited capacity with in their own container
- Doesn't exist the agent truck driver, just only the truck
- Some limit values applied to some variables:

```
Garbage container capacity(kg) = 100;

Truck capacity(kg) \in [0, 3000];

Number of each type of truck \in [1, 10];

Minimum level of waste in a garbage container(kg) \in [50, 100].
```

3.4 Problem representation

To represent the map of this problem, we considered a undirected-weighted graph with a list of nodes. Each node has their adjacent edges and it is used to represent, in general, the garbage container map. More generally, a node represents a point of passage: a garbage container in some street, a treatment station, the central and a desactivated garbage container.

Although it is possible to consult the entire project code in Annex A.6, here we present the fields that appear in each of the structures necessary to represent the graph:

• Graph:

• Node:

```
private double distance;
private String type;
private ArrayList < Edge > outEdges;
private String name;
private Node parent;
private Map < String, Double > garbageContainer;
private static int current_id = 0;
private int id;
```

• Edge:

```
private Node source;
private Node destiny;
private double distance;
```

3.5 List of requirements

In list of requirements above, in comparation with the same list in the previous report, we add a column with the field check to show what we had proposed to do when writing the previous report and what we actually did. We can obvious observe that everythinh was implemented, the mandatory and the opcional tasks.

Check	Id	Priority	Description
✓	R1	Mandatory	The user can chose the number of each type of truck available on the central
✓	R2	Mandatory	The user can enter the truck capacity
✓	R3	Mandatory	The user can select the number of stations to leave the garbage
✓	R4	Mandatory	The user will see the result of the implemented search algorithm in console
✓	R5	Mandatory	The application must provide the result with the data that the user chose to test
✓	R6	Opcional	The user will see the result of the implemented search algorithm in a graphical friendly user interface.
✓	R7	Opcional	Nodes and edges are loaded from a csv file to facilitate the edition of data
✓	R8	Opcional	The user might chose other algorithms to find the best itinerary

3.6 Solution

In order to finding the best solution to the problem, we have applied the algorithm A^* to a object, namely AStarNode that represents some kind of photo, that is, the actual state on the seaarch algorithm. This algorithm figures the least cost path, starting their journey at the Truck Center - start state - and ending whenever all the trash is collected and deposited at a treatment station - the goal state. To chose the best AStarNode to A^* algorithm uses a modified evaluation function, the f function and a best-first search. The evaluation function f is an estimate of the value of a AStarNode x given by the following formula:

$$f(x) = g(x) + h(x) \tag{1}$$

where g(x) is the cost to get from the start state to state x and h(x) is the estimated cost to get from state x to the goal state.

3.6.1 The function g(x)

In the equation refered in (1), the g(x) represents the cost to reach the current position starting from the initial. To determine the cost we have calculate ...

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3.6.2 The function h(x)

In same way, the h(x) is the heuristic function that is used to approximate distance from the current location to the goal state. This function is distinct because it is a mere estimation rather than an exact value. The more accurate the heuristic the better and faster the goal state is reach and with much more accuracy. To determine the value of h(x) where x is the actual state, we ...

To ensure the admissibility of the heuristic function h(x), the distance In a straight line between the geographic coordinates of the node in question And the place of destination, only in the case where all places of interest (POI) have already been visited. There are POIs with Before it reaches the destination, the division into subproblems is used With the allocation of POIs as intermediary places of destination, ensuring that The process described above is used. In advanced heuristics, online distance Between the geographical coordinates is multiplied by a factor (1.25), Allowing in most cases, a lower generation of intermediate states, Losing, however, the qualities of consistency and

admissibility. H1 (n) = (distanceT oGoal distanceRatio) + (NeededLitersT oGoal priceRatio) (2) H2 (n) = (1.25 distanceT oGoal distRatio) + (NeededLitersT oGoal priceRatio) (3) In the two heuristic functions, no estimates are made of expenditures In hotels and tolls, as this is not possible. Without significantly compromising the heuristic's admissibility.

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4 Development

4.1 Programming Languages, Tools, and APIs

Both the algorithm and the graphical interface were programmed in Java with support of the IntelliJ IDEA and Ecplise development environment programs. In the interface with the user we use Java Swing in the windows that allow the configuration of the application and to show some statistics. In map and solution view found, we embedded the dynamic modeling and analysis library of graphs GraphStream in Java Swing.

4.2 Application structure

The project is divided into four folders: diagrams(diagrams), source code (src), documents (doc) and resources (res). In order to organize the project source code, the files with the code sources are subdivided into six packets:

- Graph representation of the problem map;
- Gui graphical interface that allows the simplified interaction of the program by the user.
- Logic problem solving logic search algorithms.
- Tests file that allows performing unit tests on important functions from the program.

We provide some uml diagrams to better present some key packages in this project like logic A.2 and graph A.3, and a module view of the project A.4, all in the A.

4.3 Relevant details of implementation

We were careful to choose the data structures that could be most effective in representing and manipulating data. ACRESCENTAR

5 Experiences

In addition to the unit tests that test the important components of the program, experiments were also performed on the performance of the algorithm. We have used 3 graphs to test, with incremental number of nodes and edges, 3 heuristic functions, collectiong the following information, gathered in the table:

TABELA

6 Conclusions

The application developed meets all the items of the list of requirements 3.5.

We want to increment the number of nodes and edges, maybe try and test with other algorithm to compare the solutions.

Cost minimization is important when planning routes serving the waste collection vehicles. Influence on the amount of the costs of has among other length of the route. Garbage truck must pass all the planned streets. Some of them must overcome a second time to get to the next street, now without receiving waste. This paper presents the method of determining the street, which must be passed more than one time and the sum of their length is the smallest possible, which significantly reduces costs. The method involves constructing a graph representing the

streets of the settlement and extending it to the Euler's graph in such a way that the sum of the length of the edges is minimal. Purpose is achieved by using the theorem of Euler and clonal selection paradigm of artificial immune systems.

7 Enhancements

It is suggested that in future works the way of generating / importing Input data. Due to the difficult import of data with the format and Details appropriate to the problem, it is advisable to make a Of a large number of nodes and edges, Size of the graph representing the map and consequently the complexity Problems.

The next step in the planning garbage truck routes is an indication of the order of passing of the streets. According to Euler theorem, such solutions exist. They can be obtained using for example algorithms of Hierholzer or of Fleury or using the artificial immune systems. The presented algorithm applies algorithm of Hierholzer. Another issue is the division of the land in areas serviced by a fleet of vehicles, taking into account their capacity and the amount of waste collected. This is a very important issue in connection to the statutory changes relating to waste collection, which came into force this year in Poland. This issue will be the target of further research of the author.

8 Resources

8.1 References

- 1. Slides from lectures classes
- 2. Stuart Russell, Peter Norvig Artifical Intelligence A Modern Approach, Pearson Education 3rd edition, 2010.
- 3. http://www.gpsvisualizer.com/tutorials/waypoints.html
- 4. http://junit.org/junit5/

8.2 Used software

- 1. http://www.openstreetmap.org/
- 2. http://jgrapht.org/

8.3 Effective work of each group member

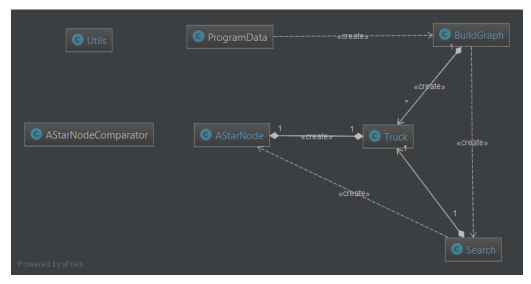
Each element of the group, consisting of two students, initially worked on distinct parts of the project. As we were developing the project and advancing towards a final phase of it, we ended up working together because there was a fair division of the effort involved by each one. Thus, we agree on the following percentages:

- Artur Sousa Ferreira 50%
- Nuno Miguel Rainho Valente 50%

A Annex

A.1 A Short User Manual

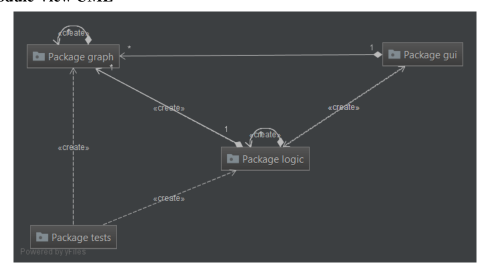
A.2 Logic package diagram



A.3 Graph package diagram



A.4 Module View UML



A.5 Graph examples used

```
[nodes];;; glass; paper; plastic; common
1; central; Trindade; 0; 0; 0; 0
2; true; Campo 24 de Agosto; 60; 60; 50; 100
3; false; Firmeza; 0; 0; 0; 0
4; true; Mercado do Bolhao; 90; 70; 40; 20
5; true; Rua de Santa Catarinal; 0; 0; 0; 0
6; station; Rua de Santa Catarina2; 0; 0; 0; 0
7; true; Rua de Santa Catarina3; 40; 80; 40; 80
8; true; Rua de Santa Catarina4; 70; 80; 70; 60
9; true; Rua de Santa Catarina5; 0; 90; 70; 0
10; true; Rua de Santa Catarina6; 70; 10; 50; 10
11; true; Rua de Santa Catarina7; 20; 40; 20; 80
12; station; Rua de Santa Catarina8; 0; 0; 0; 0
```

```
13; true; Rua de Santa Catarina9; 70; 80; 90; 40
14; true; Rua de Santa Catarina 10; 50; 90; 10; 70
15; true; Rua de Santa Catarina 11; 90; 30; 90; 60
16; station; Rua de Santa Catarina 12; 0; 0; 0; 0
17; true; Rua de Santa Catarina 13; 70; 40; 70; 80
18; true; Rua de Santa Catarina 14; 70; 60; 70; 80
;;;;;;
[edges];;;;;
1;2;10;;;
1;18;12;;;
2;3;14;;;;
2;12;9;;;
3;4;11;;;;
3;10;13;;;;
4;5;15;;;
5;6;14;;;;
6;7;10;;;;
6;10;12;;;;
10;9;14;;;;
9;8;9;;;
9;11;11;;;;
8;7;13;;;;
8;14;15;;;
7;15;18;;;;
11;12;10;;;;
11;13;12;;;;
15;16;14;;;;
13;14;9;;;
12;13;11;;;;
12;18;13;;;
18;17;15;;;;
16;17;9;;;;
14;15;6;;;;
[nodes];;; glass; paper; plastic; common
1; central; Trindade; 0; 0; 0; 0
2; true; Campo 24 de Agosto; 60; 60; 50; 100
3; false; Firmeza; 0; 0; 0; 0
4; true; Mercado do Bolhao; 90; 70; 40; 20
5; true; Rua de Santa Catarina1;0;0;0;0
6; station; Rua de Santa Catarina2;0;0;0;0
7; true; Rua de Santa Catarina3; 40; 80; 40; 80
8; true; Rua de Santa Catarina4; 70; 80; 70; 60
9; true; Rua de Santa Catarina5; 0; 90; 70; 0
10; true; Rua de Santa Catarina6; 70; 10; 50; 10
11; true; Rua de Santa Catarina7; 20; 40; 20; 80
12; station; Rua de Santa Catarina8;0;0;0;0
13; true; Rua de Santa Catarina9; 70; 80; 90; 40
14; true; Rua de Santa Catarina 10; 50; 90; 10; 70
15; true; Rua de Santa Catarina 11; 90; 30; 90; 60
16; station; Rua de Santa Catarina 12; 0; 0; 0; 0
17; true; Rua de Santa Catarina 13; 70; 40; 70; 80
18; true; Rua de Santa Catarina 14; 70; 60; 70; 80
```

```
19; false; Rua de Santa Catarina 15; 0; 0; 0; 0
20; true; Rua de Santa Catarina 16; 60; 60; 50; 100
21; false; Rua de Santa Catarina 17; 0; 0; 0; 0
22; true; Rua de Santa Catarina 18; 90; 70; 40; 20
23; true; Rua de Santa Catarina 19; 0; 0; 0; 0
24; station; Rua de Santa Catarina 20;0;0;0;0
25; true; Rua de Santa Catarina 21; 40; 80; 40; 80
26; true; Rua de Santa Catarina 22; 70; 80; 70; 60
27; true; Rua de Santa Catarina 23; 0; 90; 70; 0
28; true; Rua de Santa Catarina 24; 70; 10; 50; 10
29; true; Rua de Santa Catarina 25; 20; 40; 20; 80
30; station; Rua de Santa Catarina 26; 0; 0; 0; 0
;;;;;;
[edges];;;;;
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1;18;12;;;
2;3;14;;;;
2;12;9;;;
3;4;11;;;;
3;10;13;;;;
4;5;15;;;
5;6;14;;;;
6;7;10;;;;
6;10;12;;;;
10;9;14;;;;
9;8;9;;;
9;11;11;;;;
8;7;13;;;
8;14;15;;;
7;15;18;;;;
11;12;10;;;;
11;13;12;;;;
15;16;14;;;;
13;14;9;;;;
12;13;11;;;;
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16;17;9;;;
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19;6;11;;;;
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20;24;6;;;;
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21;28;7;;;
21;27;7;;;
23;7;5;;;
23;6;5;;;
24;7;13;;;;
24;16;10;;;;
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```
25;15;10;;;
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26;28;5;;;
26;27;4;;;
26;30;4;;;
27;30;4;;;
28;29;7;;;
29;30;5;;;
[nodes];;; glass; paper; plastic; common
1; central; Trindade; 0; 0; 0; 0
2; true; Campo 24 de Agosto; 60; 60; 50; 100
3; false; Firmeza; 0; 0; 0; 0
4; true; Mercado do Bolhao; 90; 70; 40; 20
5; true; Rua de Santa Catarina1;0;0;0;0
6; station; Rua de Santa Catarina2;0;0;0;0
7; true; Rua de Santa Catarina3; 40; 80; 40; 80
8; true; Rua de Santa Catarina4; 70; 80; 70; 60
9; true; Rua de Santa Catarina5;0;90;70;0
10; true; Rua de Santa Catarina6; 70; 10; 50; 10
11; true; Rua de Santa Catarina7; 20; 40; 20; 80
12; station; Rua de Santa Catarina8;0;0;0;0
13; true; Rua de Santa Catarina9; 70; 80; 90; 40
14; true; Rua de Santa Catarina 10; 50; 90; 10; 70
15; true; Rua de Santa Catarina 11; 90; 30; 90; 60
16; station; Rua de Santa Catarina 12; 0; 0; 0; 0
17; true; Rua de Santa Catarina 13; 70; 40; 70; 80
18; true; Rua de Santa Catarina 14; 70; 60; 70; 80
19; false; Rua de Santa Catarina 15; 0; 0; 0; 0
20; true; Rua de Santa Catarina 16; 60; 60; 50; 100
21; false; Rua de Santa Catarina 17; 0; 0; 0; 0
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23; true; Rua de Santa Catarina 19; 0; 0; 0; 0
24; station; Rua de Santa Catarina 20; 0; 0; 0; 0
25; true; Rua de Santa Catarina 21; 40; 80; 40; 80
26; true; Rua de Santa Catarina 22; 70; 80; 70; 60
27; true; Rua de Santa Catarina 23; 0; 90; 70; 0
28; true; Rua de Santa Catarina 24; 70; 10; 50; 10
29; true; Rua de Santa Catarina 25; 20; 40; 20; 80
30; station; Rua de Santa Catarina 26; 0; 0; 0; 0
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32; station; Rua de Santa Catarina 28; 0; 0; 0; 0
33; true; Rua de Santa Catarina29; 70; 80; 90; 40
34; true; Rua de Santa Catarina 30; 50; 90; 10; 70
35; true; Rua de Santa Catarina 31; 90; 30; 90; 60
36; station; Rua de Santa Catarina 32; 0; 0; 0; 0
37; true; Rua de Santa Catarina 33; 70; 40; 70; 80
38; true; Rua de Santa Catarina 34; 70; 60; 70; 80
39; false; Rua de Santa Catarina 35; 0; 0; 0; 0
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```

24;25;5;;; 24;28;3;;;

```
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45; true; Rua de Santa Catarina 41; 40; 80; 40; 80
46; true; Rua de Santa Catarina 42; 70; 80; 70; 60
47; true; Rua de Santa Catarina 43; 0; 90; 70; 0
48; true; Rua de Santa Catarina 44; 70; 10; 50; 10
49; true; Rua de Santa Catarina 45; 20; 40; 20; 80
50; station; Rua de Santa Catarina 46; 0; 0; 0; 0
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53; true; Rua de Santa Catarina 49; 40; 80; 40; 80
54; true; Rua de Santa Catarina 50; 70; 80; 70; 60
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```

```
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58;38;10;;;;
59;40;7;;;
59;13;5;;;
60;42;4;;;;
60;57;9;;;
60;30;10;;;;
```

A.6 Source Code

A.6.1 Package graph

1 package graph;

```
import java.util.ArrayList;
import java.util.HashMap;
5
   import logic.Utils;
   public class Graph {
        private ArrayList<Node> nodes;
        private double wastePaper=0.0,
    wastePlastic=0.0,
10
                 wasteGlass=0.0,
                 wasteCommon=0.0;
        private boolean original;
15
        private HashMap<Integer, Node> containers;
        public Graph() {
            this.original = true;
            this.nodes = new ArrayList<Node>();
20
            for (int i = 0; i < this.nodes.size(); i++) {
                 if (this.nodes.get(i).getType().equals(Utils.TRUE_GARBAGE)) {
                     this.wastePaper += this.nodes.get(i).
                         getGarbageContainerByType(Utils.PAPER);
                     this.wastePlastic += this.nodes.get(i).
                         getGarbageContainerByType(Utils.PLASTIC);
                     this.wasteGlass += this.nodes.get(i).
                         getGarbageContainerByType(Utils.GLASS);
25
                     this.wasteCommon += this.nodes.get(i).
                         getGarbageContainerByType(Utils.COMMON);
            this.containers = new HashMap<Integer, Node>();
30
        public Graph (Graph newG) {
            this.original = false;
            this.nodes = new ArrayList<Node>(newG.getNumNodes());
            for (Node n : newG.getNodes())
35
            this.nodes.add(new Node(n));
            for (int i = 0; i < newG.getNodes().size(); i++) {</pre>
                 if (newG.getNodes().get(i).getType().equals(Utils.TRUE_GARBAGE)
                     this.wastePaper += newG.getNodes().get(i).
                         getGarbageContainerByType(Utils.PAPER);
40
                     this.wastePlastic += newG.getNodes().get(i)
                         getGarbageContainerByType(Utils.PLASTIC);
                     this.wasteGlass += newG.getNodes().get(i).
    getGarbageContainerByType(Utils.GLASS);
                     this.wasteCommon += newG.getNodes().get(i).
                         getGarbageContainerByType(Utils.COMMON);
            }
45
            this.containers = newG.getGraphContainers();
        public ArrayList<Node> getNodes() {
            return this.nodes;
50
        public Node findNode(int nodeId) {
   for (int i = 0; i < this.nodes.size(); i++) {</pre>
55
                 if (this.nodes.get(i).getId() == nodeId) {
                     return this.nodes.get(i);
            return null;
60
        public void setWasteByType(String wasteType, double collected){
```

```
for (int i = 0; i < this.nodes.size(); i++) {</pre>
                  if (this.nodes.get(i).getType().equals(Utils.TRUE_GARBAGE)) {
    if(this.nodes.get(i).getGarbageContainerByType(wasteType)
65
                          >= collected)
                           this.nodes.get(i).setGarbageContainer(wasteType,
                               collected);
                  }
             }
         }
70
         public double getTotalWaste() {return wastePaper+wastePlastic+wasteGlass
             +wasteCommon; }
         public double getTotalGarbageByTypeWaste(String wasteType) {
             double total=0.0;
75
             for(Node n : this.nodes){
                  if(n.getType() == Utils.TRUE_GARBAGE)
                      total += n.getGarbageContainerByType(wasteType);
             return total;
80
         public double getTotalGarbageByTypeWasteWithMinimumLevelInContainers(
             String wasteType) {
             double total=0.0;
             for(Node n : this.nodes) {
                  if(n.getType() == Utils.TRUE_GARBAGE)
85
                       if(n.getGarbageContainerByType(wasteType) > Utils.
                          MinimumGarbageCapacity)
                           total += n.getGarbageContainerByType(wasteType);
             return total;
90
         public boolean addNode(Node node) {
                (this.nodes.contains(node))
                  return false;
95
             this.nodes.add(node);
             return true;
         public boolean removeNode(Node node) {
100
             if (this.nodes.remove(node)) {
                  for (int i = 0; i < this.nodes.size(); i++) {</pre>
                      this.nodes.get(i).removeEdgeTo(node);
                  return true;
105
             return false;
         public boolean addEdge(Node source, Node destiny, double distance)
             if (this.nodes.contains(source) && this.nodes.contains(destiny)) {
110
                  source.addEdge(destiny, distance);
return true;
             return false;
115
         public boolean removeEdge(Node source, Node destiny) {
   if (this.nodes.contains(source) && this.nodes.contains(destiny)) {
                  return source.removeEdgeTo(destiny);
120
             return false;
         }
         public int getNumNodes() {
125
             return this.nodes.size();
         public int getNumEdges() {
```

```
int count = 0;
130
              for (int i = 0; i < this.nodes.size(); i++) {</pre>
                   count += this.nodes.get(i).getOutEdges().size();
              return count;
135
         public boolean findEdge(Node a, Node b) {
   for (int i = 0; i < this.nodes.size(); i++) {</pre>
                   for(int j = 0 ; j < this.nodes.get(i).getOutEdges().size() ; j</pre>
                       if((this.nodes.get(i).getOutEdges().get(j).getSource().
                            getName() == a.getName()) && (nodes.get(i).getOutEdges()
                            .get(j).getDestiny().getName() == b.getName()))
140
                            return true;
              return false;
145
         public double calcDistance(Node a, Node b) {
   for (int i = 0; i < this.nodes.size(); i++) {
      for(int j = 0; j < this.nodes.get(i).getOutEdges().size(); j</pre>
                       ++) {
                       if((this.nodes.get(i).getOutEdges().get(j).getSource().
                           getName() == a.getName()) && (this.nodes.get(i).
getOutEdges().get(j).getDestiny().getName() == b.getName
()))
150
                            return this.nodes.get(i).getOutEdges().get(j).
                                getDistance();
              return 0.0;
155
         @Override
         public String toString() {
              StringBuilder strb = new StringBuilder();
              for (int i = 0; i < this.nodes.size(); i++) {</pre>
                   strb.append(this.nodes.get(i).toString() + "\n");
160
              String str = strb.toString();
              return str;
165
         public void setGraphContainers(HashMap<Integer, Node> containers) {
              this.containers = containers;
170
         public HashMap<Integer, Node> getGraphContainers() {
              return this.containers;
         public double getTotalInContainers(String typeofWaste) {
              double waste = 0.0;
for (HashMap.Entry<Integer, Node> entry : this.containers.entrySet
175
                  ()) {
                  Node node = entry.getValue();
                   waste += node.getGarbageContainerByType(typeofWaste);
180
              return waste;
         public int getNumberOfEmptyContainers(String typeofWaste){
185
              for (HashMap.Entry<Integer, Node> entry : this.containers.entrySet
                  ()) {
                  Node node = entry.getValue();
                   if(node.getGarbageContainerByType(typeofWaste) == 0.0)
```

```
190
                return nr;
           @Override
195
           public boolean equals(Object obj) {
                if (obj == null)
                     return false;
                if (this == obj)
200
                     return true;
                if (this.getClass() != obj.getClass())
                     return false;
205
                Graph graph = (Graph) obj;
                for(int i = 0; i < this.getNumNodes(); i++){}
                     if(this.getNodes().get(i).getType().equals(Utils.TRUE_GARBAGE))
                          if (this.getNodes().get(i).getGarbageContainerByType(Utils. PAPER) != graph.getNodes().get(i).
                               getGarbageContainerByType(Utils.PAPER)){
210
                                return false;
                return true;
215
  1 package graph;
  import java.util.ArrayList;
import java.util.HashMap;
5 import java.util.Map;
     import logic.Utils;
     public class Node {
 10
           private double distance;
           private String type;
           private ArrayList<Edge> outEdges;
           private String name;
 15
           private Node parent;
          private Map<String, Double> garbageContainer;
private static int current_id = 0;
          private int id;
 20
          public Node (Node node) {
                if (node != null) {
                     this.type = node.type;
                     this.name = node.name;
                     this.outEdges = new ArrayList<Edge>();
 25
                     this.outEdges = node.getOutEdges();
                     if(this.type == Utils.TRUE_GARBAGE) {
                          this.garbageContainer = new HashMap<String, Double>();
this.garbageContainer.put("glass", node.
    getGarbageContainerByType(Utils.GLASS));
                          this.garbageContainer.put("paper", node.
getGarbageContainerByType(Utils.PAPER));
this.garbageContainer.put("plastic", node.
 30
                           getGarbageContainerByType(Utils.PLASTIC));
this.garbageContainer.put("common", node.
                               getGarbageContainerByType(Utils.COMMON));
                     this.id = node.id;
 35
```

```
public Node(int id, String type, String nameStreet, double glass,
    double paper, double plastic, double common) {
    this.name = nameStreet;
40
               this.outEdges = new ArrayList<Edge>();
               if (type.equals("central"))
                    this.type = Utils.CENTRAL;
               else if (type.equals("station"))
               this.type = Utils.STATION;
else if (type.equals("false"))
45
                    this type = Utils .FALSE_GARBAGE;
               else{
                    this.garbageContainer = new HashMap<String, Double>();
                    this.garbageContainer.put("glass", glass);
this.garbageContainer.put("paper", paper);
this.garbageContainer.put("plastic", plastic);
this.garbageContainer.put("common", common);
this.type = Utils.TRUE_GARBAGE;
50
55
               ++current_id;
               this.id = current_id;
          // for test class only
public Node(int id, String name, double distance) {
60
               this.id = id;
               this.name = name;
               this.setDistance(distance);
65
               this.outEdges = new ArrayList<Edge>();
          public ArrayList<Edge> cloneList(ArrayList<Edge> list) {
               ArrayList<Edge> clone = new ArrayList<Edge>(list.size());
               for (Edge item : list)
70
                    clone.add(new Edge(item));
               return clone;
          public int getId() {
    return id;
75
          public void setId(int id) {
80
               this.id = id;
          public void setGarbageStation(boolean garbageStation) {
               if (garbageStation)
85
                    this.type = Utils.TRUE_GARBAGE;
               else
                    this.type = Utils.FALSE_GARBAGE;
          }
90
          public ArrayList<Edge> getOutEdges() {
               return this.outEdges;
          @Override
95
          public boolean equals(Object obj) {
               if (obj == null)
                    return false;
               if (this == obj)
100
                    return true;
               if (this.getClass() != obj.getClass())
                    return false;
105
               Node node = (Node) obj;
               if (this.id == node.id)
```

```
return true;
             else
110
                  return false:
         public boolean removeEdgeTo(Node node) {
              for (int i = 0; i < outEdges.size(); i++) {</pre>
                  if (outEdges.get(i).getDestiny().equals(node)) {
115
                       outEdges.remove(i);
                       return true;
120
             return false;
         public void addEdge(Node destiny, double distance) {
             Edge edge = new Edge(this, destiny, distance);
125
             this.outEdges.add(edge);
         public String getName() {
             return this.name;
130
         public String getType() {
             return this.type;
135
         @Override
         public String toString() {
             StringBuilder strN = new StringBuilder();
strN.append(this.getId() + " " + this.getName() + "\n");
140
             for (Edge temp : this.outEdges) {
   strN.append("\t" + temp.toString() + "\n");
145
             return strN.toString();
         public void setOutEdges(ArrayList<Edge> outEdges2) {
150
             this.outEdges = outEdges2;
         public Node getParent() {
             return this.parent;
155
         public void setParent(Node current) {
             this.parent = current;
160
         public void setGarbageContainer(String typeGarbage, double collected){
    double temp = garbageContainer.get(typeGarbage);
             garbageContainer.replace(typeGarbage, temp - collected);
165
         public Map<String, Double> getGarbageContainer() {
             return this.garbageContainer;
170
         public double getGarbageContainerByType(String wasteType) {
             return this.garbageContainer.get(wasteType);
         public double getDistance() {
175
             return this.distance;
         public void setDistance(double distance) {
```

```
180
         }
 1 package graph;
    public class Edge {
         private Node source;
         private Node destiny;
         private double distance;
         public Edge(Node source, Node destiny, double distance) {
10
             this.setSource(source);
             this.setDestiny(destiny);
             this.distance = distance;
15
         public Edge (Edge item) {
             this.source = item.getSource();
this.destiny = item.getDestiny();
             this.distance = item.getDistance();
20
         public boolean lessDistance(Edge edge) {
             if (edge != null)
                  return this.distance < edge.distance;
             return false;
25
         public boolean greaterDistance(Edge edge) {
   if (edge != null)
                  return this.distance > edge.distance;
30
             return false;
         public Node getSource() {
             return source;
35
         public void setSource(Node source) {
             this.source = source;
40
         public Node getDestiny() {
             return destiny;
45
         public void setDestiny(Node destiny) {
             this.destiny = destiny;
         public double getDistance() {
50
             return distance;
         public void setDistance(double distance) {
             this.distance = distance;
55
         @Override
         public boolean equals(Object obj) {
             if (obj == null)
    return false;
60
             if (this == obj)
    return true;
65
             if (this.getClass() != obj.getClass())
```

this.distance = distance;

A.6.2 Package gui

```
1 package gui;
               import java.awt.EventQueue;
import java.awt.event.ActionEvent;
           import
                                             java.awt.event.ActionListener;
               import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
import java.awt.event.MouseEvent;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseAdapter;
import java.awt.event.ActionInfistent
import java.awt.event.ActionInfistent
import java.awt.event.ActionInfistent
import java.awt.event.ActionInfistent
import java.awt.event.ActionInfistent
import java.awt.event.MouseAdapter;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
import java.avt.event.MouseEvent;
import java.avt.event.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEvent.MouseEve
 10 import
               import javax.swing.dbdtcon,
import javax.swing.JFileChooser;
import javax.swing.JFrame;
import javax.swing.JList;
import javax.swing.JScrollPane;
import javax.swing.JSeparator;
            import
              import javax.swing.Jseparator;
import javax.swing.JSpinner;
import javax.swing.JTextField;
import javax.swing.ListSelectionModel;
import javax.swing.SpinnerModel;
import javax.swing.SpinnerNumberModel;
           import
              import javax.swing.sprinterNumberFroder,
import javax.swing.event.ChangeEvent;
import javax.swing.event.ChangeListener;
import javax.swing.event.ListSelectionEvent;
import javax.swing.event.ListSelectionListener;
25
               import logic.ProgramData;
               import logic.Utils;
              import java.awt.Button;
import java.awt.Label;
             import java.awt.Color;
import java.awt.SystemColor;
               public class InformationsRequest {
                                private JFrame frame;
private JTextField txtHowManyTrucks;
35
                                 private JTextField truckPlastic1;
                                 private JTextField truckGlass1;
                                private JTextField truckCommon1;
                                private JTextField stationsNumber;
private JTextField garbageTruckCapacity;
40
                                private JTextField containerMinimum;
                                private SpinnerModel spinnerModel;
private String heuristic;
45
                                protected int truckPlastic = 1;
                                protected int truckPaper = 1;
                                 protected int truckGlass = 1;
                                 protected int truckCommon = 1;
```

```
protected int numberOfStations = 1;
protected int truckCapacity = 1000;
50
         protected int minimumLevelContainer = 50;
         protected String current;
protected File file;
55
         private JButton btnSubmit;
         private Button button;
         private Button defaultButton;
60
          * Launch the application.
         public static void main(String[] args) {
              EventQueue.invokeLater(new Runnable() {
65
                   @Override
                   public void run() {
                        try
                             InformationsRequest window = new InformationsRequest();
                             window.frame.setVisible(true);
70
                          catch (Exception e) {
                             e.printStackTrace();
              });
75
         }
           * Create the application.
80
         public InformationsRequest() {
              initialize();
85
           * Initialize the contents of the frame.
         private void initialize() {
              frame = new JFrame();
frame.setBounds(100, 100, 626, 427);
90
              frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
              frame.getContentPane().setLayout(null);
              frame.setTitle("Waste collection");
Utils.MinimumGarbageCapacity = minimumLevelContainer;
95
              /* Paper */
              txtHowManyTrucks = new JTextField();
              txtHowManyTrucks.setEditable(false);
txtHowManyTrucks.setText("Truck paper?");
txtHowManyTrucks.setBounds(403, 197, 116, 22);
100
              frame.getContentPane().add(txtHowManyTrucks);
txtHowManyTrucks.setColumns(10);
              spinnerModel = new SpinnerNumberModel(truckPaper, // initial value
                        1, // min
10, // max
1);// step
105
              JSpinner truckPaperSpinner = new JSpinner(spinnerModel);
              truckPaperSpinner.addChangeListener(new ChangeListener() {
110
                   @Override
                   public void stateChanged(ChangeEvent e) {
                        truckPaper = Integer.parseInt(current);
                   }
115
              });
              truckPaperSpinner.setBounds(403, 222, 116, 22);
frame.getContentPane().add(truckPaperSpinner);
              /* Glass */
```

```
120
               truckGlass1 = new JTextField();
               truckGlass1.setEditable(false);
               truckGlass1.setText("Truck glass?");
               truckGlass1.setColumns(10);
truckGlass1.setBounds(403, 119, 116, 22);
125
                frame.getContentPane().add(truckGlass1);
               spinnerModel = new SpinnerNumberModel(truckGlass, // initial value
    1, // min
    10, // max
    1);// step
130
                JSpinner truckGlassSpinner = new JSpinner(spinnerModel);
               truckGlassSpinner.addChangeListener(new ChangeListener() {
                     @Override
                     public void stateChanged(ChangeEvent e) {
                          String current = ((JSpinner) e.getSource()).getValue().
    toString();
135
                          truckGlass = Integer.parseInt(current);
                });
               truckGlassSpinner.setBounds(403, 147, 116, 22);
frame.getContentPane().add(truckGlassSpinner);
140
                /* Common */
               truckCommon1 = new JTextField();
                truckCommon1.setEditable(false);
               truckCommon1.setEditable("Truck common?");
truckCommon1.setColumns(10);
truckCommon1.setBounds(106, 197, 116, 22)
frame.getContentPane().add(truckCommon1);
145
                                                         116, 22);
150
               spinnerModel = new SpinnerNumberModel(truckCommon, // initial value
                          1, // min
10, // max
1);// step
                JSpinner truckCommonSpinner = new JSpinner(spinnerModel);
155
               truckCommonSpinner.addChangeListener(new ChangeListener() {
                     @Override
                     public void stateChanged(ChangeEvent e) {
                          String current = ((JSpinner) e.getSource()).getValue().
                          toString();
truckCommon = Integer.parseInt(current);
160
                });
                truckCommonSpinner.setBounds(106, 222, 116, 22);
                frame.getContentPane().add(truckCommonSpinner);
165
                /* Plastic */
               truckPlastic1 = new JTextField();
                truckPlastic1.setEditable(false);
               truckPlastic1.setEditable(laise),
truckPlastic1.setText("Truck plastic?");
truckPlastic1.setColumns(10);
truckPlastic1.setBounds(106, 119, 116, 22);
frame.getContentPane().add(truckPlastic1);
170
                spinnerModel = new SpinnerNumberModel(truckPlastic, // initial
                    value
                          1, // min
10, // max
1);// step
175
                JSpinner truckPlasticSpinner = new JSpinner(spinnerModel);
                truckPlasticSpinner.addChangeListener(new ChangeListener() {
                     @Override
180
                     public void stateChanged(ChangeEvent e) {
                          String current = ((JSpinner) e.getSource()).getValue().
                              toString();
                          truckPlastic = Integer.parseInt(current);
185
               });
```

```
truckPlasticSpinner.setBounds(106, 147, 116, 22);
               frame.getContentPane().add(truckPlasticSpinner);
               /* Number of stations */
190
               stationsNumber = new JTextField();
               stationsNumber.setEditable(false);
               stationsNumber.setText("How many stations?");
              stationsNumber.setColumns(10);
stationsNumber.setBounds(419, 13, 137, 22);
195
               frame.getContentPane().add(stationsNumber);
               spinnerModel = new SpinnerNumberModel(numberOfStations, // initial
                   value
              1, // min
3, // max
1);// step
JSpinner stationsNumberSpinnner = new JSpinner(spinnerModel);
200
               stationsNumberSpinnner.addChangeListener(new ChangeListener() {
                    @Override
                   public void stateChanged(ChangeEvent e) {
                        String current = ((JSpinner) e.getSource()).getValue().
toString();
205
                        numberOfStations = Integer.parseInt(current);
               });
               stationsNumberSpinnner.setBounds(419, 36, 137, 22);
210
               frame.getContentPane().add(stationsNumberSpinnner);
              /* Truck capacity */
garbageTruckCapacity = new JTextField();
              garbageTruckCapacity.setEditable(false);
garbageTruckCapacity.setText("Garbage truck capacity?");
215
               garbageTruckCapacity.setColumns(10);
              garbageTruckCapacity.setBounds(44, 13, 156, 22);
frame.getContentPane().add(garbageTruckCapacity);
220
               JSpinner garbageTruckCapacitySpinner = new JSpinner();
               spinnerModel = new SpinnerNumberModel(truckCapacity, // initial
                   value
                        0, // min
3000, // max
100);// step
              garbageTruckCapacitySpinner = new JSpinner(spinnerModel);
garbageTruckCapacitySpinner.addChangeListener(new ChangeListener()
225
                    @Override
                    public void stateChanged(ChangeEvent e) {
                        String current = ((JSpinner) e.getSource()).getValue().
                             toString();
230
                         truckCapacity = Integer.parseInt(current);
               });
               qarbaqeTruckCapacitySpinner.setBounds(44, 36, 156, 22);
               frame.getContentPane().add(garbageTruckCapacitySpinner);
235
               /* Container minimum level */
               containerMinimum = new JTextField();
               containerMinimum.setEditable(false);
240
               containerMinimum.setText("Container minimum?");
              containerMinimum.setColumns(10);
containerMinimum.setBounds(239, 13, 131, 22);
frame.getContentPane().add(containerMinimum);
245
               spinnerModel = new SpinnerNumberModel(minimumLevelContainer, //
                   initial
                         // value
                        0, // min
Utils.garbageCapacity, // max
10);// step
```

```
250
               JSpinner containerMinimumSpinner = new JSpinner(spinnerModel);
               containerMinimumSpinner.addChangeListener(new ChangeListener() {
                    @Override
                    public void stateChanged(ChangeEvent e) {
                         String current = ((JSpinner) e.getSource()).getValue().
                             toString();
255
                        minimumLevelContainer = Integer.parseInt(current);
               });
               containerMinimumSpinner.setBounds(239, 36, 131, 22);
               frame.getContentPane().add(containerMinimumSpinner);
260
               JSeparator separator = new JSeparator();
separator.setBounds(12, 87, 584, 2);
frame.getContentPane().add(separator);
               JSeparator separator_1 = new JSeparator();
separator_1.setBounds(12, 272, 584, 2);
frame.getContentPane().add(separator_1);
265
               /* Select heuristic */
270
               Label label = new Label("Select heuristic");
               label.setAlignment(Label.CENTER);
label.setBounds(239, 280, 152, 24);
               frame.getContentPane().add(label);
275
               DefaultListModel<String> listModel = new DefaultListModel<String>()
               ;
listModel.addElement(Utils.HEURISTIC1);
               listModel.addElement (Utils.HEURISTIC2);
               listModel.addElement (Utils.HEURISTIC3);
               JScrollPane scrollPane = new JScrollPane();
scrollPane.setBounds(172, 307, 280, 47);
280
               frame.getContentPane().add(scrollPane);
               JList<String> list = new JList<String>(listModel);
               scrollPane.setViewportView(list);
list.setSelectionMode(ListSelectionModel.SINGLE_SELECTION);
285
               list.setSelectedIndex(0);
               heuristic = list.getSelectedValue();
               list.addListSelectionListener(new ListSelectionListener() {
290
                   public void valueChanged(ListSelectionEvent e) {
                         heuristic = list.getSelectedValue();
295
               });
               list.setVisibleRowCount(2);
               /* select file */
              final JFileChooser fileDialog = new JFileChooser(Utils.graphFile);
button = new Button("Select/Open Graph");
button.setForeground(Color.WHITE);
300
               button.setBackground(SystemColor.textHighlight);
               button.addActionListener(new ActionListener() {
305
                    @Override
                    public void actionPerformed(ActionEvent e) {
                         int returnVal = fileDialog.showOpenDialog(frame);
                         if (returnVal == JFileChooser.APPROVE_OPTION) {
    file = fileDialog.getSelectedFile();
310
                              btnSubmit.setVisible(true);
                              defaultButton.setVisible(false);
                              button.setVisible(false);
                              button.setBackground(frame.getBackground());
                             button.setForeground(Color.BLACK);
315
                         else{
                              btnSubmit.setVisible(false);
```

```
320
               });
               button.setBounds(239, 171, 152, 24);
               frame.getContentPane().add(button);
               /* Button submit */
325
               btnSubmit = new JButton("Run");
               btnSubmit.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e) {
330
               });
               btnSubmit.setForeground(Color.WHITE);
               btnSubmit.setBackground(new Color(60, 179, 113));
               btnSubmit.setVisible(false);
               btnSubmit.addMouseListener(new MouseAdapter() {
335
                    @Override
                    public void mouseClicked(MouseEvent arg0) {
                         frame.dispose();
                         340
               });
               btnSubmit.setBounds(257, 355, 97, 25);
               frame.getContentPane().add(btnSubmit);
345
               /* Default graph */
               defaultButton = new Button("Use Default Graph");
               defaultButton.addMouseListener(new MouseAdapter() {
                    @Override
350
                    public void mouseClicked(MouseEvent arg0)
                         file = new File(Utils.defaultFileGraph);
                         button.setVisible(false);
                         btnSubmit.setVisible(true);
                         defaultButton.setVisible(false);
355
               });
               defaultButton.setBounds(239, 240, 152, 24); frame.getContentPane().add(defaultButton);
360
     }
    package qui;
     import graph.Edge;
     import graph. Graph;
    import graph.Node;
import logic.ProgramData;
import java.awt.Toolkit;
import javax.swing.JFrame;
10 import javax.swing.JLabel;
import javax.swing.JScrollPane;
    import org.jgraph.JGraph;
import java.awt.Color;
import java.awt.geom.Rectangle2D;
import java.util.List;
import javax.swing.BorderFactory;
     import org.jgraph.graph.DefaultEdge;
import org.jgraph.graph.DefaultGraphCell;
import org.jgraph.graph.DefaultGraphModel;
import org.jgraph.graph.GraphConstants;
```

```
import org.jgraph.graph.GraphModel;
    import
             java.awt.event.MouseAdapter;
    import java.awt.event.MouseEvent;
25
    import javax.swing.JTabbedPane;
import javax.swing.JPanel;
import java.awt.Font;
30 public class Result extends JFrame {
         /**
          */
35
         private static final long serialVersionUID = 1L;
         public JFrame frmResult;
         private JLabel statistics;
         protected String current;
         private int screenWidth;
private int screenHeight;
40
         private double paper_distanceCovered;
         private double plastic_distanceCovered;
private double glass_distanceCovered;
45
         private double common_distanceCovered;
         private List<Node> itineraryPaper;
         private List < Node > itinerary Plastic;
         private List<Node> itineraryGlass;
private List<Node> itineraryCommon;
50
         private JScrollPane graphResultPaper;
         private JScrollPane graphResultGlass;
private JScrollPane graphResultPlastic;
         private JScrollPane graphResultCommon;
55
          * Create the application.
            @param itinerary
             @wbp.parser.constructor
60
         public Result(Graph graph, List<Node> itinerary, double distanceCovered
              this.paper_distanceCovered = distanceCovered;
              this.plastic_distanceCovered = distanceCovered;
65
               this.glass_distanceCovered = distanceCovered;
              this.common distanceCovered = distanceCovered;
              this.itineraryPaper = itinerary;
this.itineraryPlastic = itinerary;
              this.itineraryGlass = itinerary;
this.itineraryCommon = itinerary;
70
              this.screenWidth = (int) (Toolkit.getDefaultToolkit().getScreenSize
                   ().getWidth());
               this.screenHeight = (int)(Toolkit.getDefaultToolkit().getScreenSize
                   ().getHeight());
75
              initialize();
         public Result(Graph graph, List<Node> itineraryPaper, double
    paper_distanceCovered, List<Node> itineraryPlastic, double
    plastic_distanceCovered, List<Node> itineraryGlass, double
              glass_distanceCovered, List<Node> itineraryCommon, double
              common_distanceCovered) {
80
              this.paper_distanceCovered = paper_distanceCovered;
this.plastic_distanceCovered = plastic_distanceCovered;
              this.glass_distanceCovered = glass_distanceCovered;
              this.common_distanceCovered = common_distanceCovered;
85
```

```
this.itineraryPaper = itineraryPaper;
              this.itineraryPlastic = itineraryPlastic;
              this.itineraryGlass = itineraryGlass;
this.itineraryCommon = itineraryCommon;
90
              this.screenWidth = (int) (Toolkit.getDefaultToolkit().getScreenSize
              ().getWidth());
this.screenHeight = (int)(Toolkit.getDefaultToolkit().getScreenSize
                  ().getHeight());
              initialize();
95
         }
          * Initialize the contents of the frame.
100
         private void initialize() {
              /* ALL WINDOWS FRAME */
              frmResult = new JFrame();
              frmResult.setBounds(this.screenWidth/64, this.screenHeight/64, (int
                  )(this.screenWidth* 0.9), (int)(this.screenHeight* 0.9));
105
              frmResult.setResizable(false);
              frmResult.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
              frmResult.getContentPane().setLayout(null);
              frmResult.setTitle("Result of the algorithm");
110
              /* TAB */
              JTabbedPane tabbedPane = new JTabbedPane(JTabbedPane.TOP);
              tabbedrane tabbedrane = new trabbedrane(trabbedrane.ror),
tabbedPane.setBorder(null);
tabbedPane.setBounds(0, 0, (int) (this.screenWidth* 0.895), (int)(
    this.screenHeight* 0.87));
tabbedPane.setFont(new Font("Consolas", Font.PLAIN, 16));
115
              /* TAB PAPER*/
              JPanel panelPaper = new JPanel(null);
tabbedPane.addTab("PAPER", null, panelPaper, null);
              // Graph Display
120
              GraphModel modelPaper = new DefaultGraphModel();
              DefaultGraphCell[] cellsPaper = Graph(this.itineraryPaper);
125
              JGraph graphPaper = new JGraph (modelPaper);
              graphPaper.addMouseListener(new MouseAdapter() {
                   @Override
                   public void mouseReleased(MouseEvent arg0) {
                        graphPaper.refresh();
130
                        graphPaper.revalidate();
                        graphPaper.repaint();
              });
135
              // Insert the cells via the cache, so they get selected
              graphPaper.getGraphLayoutCache().insert(cellsPaper);
              graphResultPaper.setVerticalScrollBarPolicy(JScrollPane.
    VERTICAL_SCROLLBAR_AS_NEEDED);
graphResultPaper.setBounds(0, 0, (int) (this.screenWidth* 0.89), (
    int) (this.screenHeight* 0.71));
140
              panelPaper.add(graphResultPaper);
              statistics = new JLabel();
              145
```

```
statistics.setBounds((int)(this.screenWidth* 0.01), (int)(this.
                    screenHeight* 0.7), (int) (this.screenWidth* 0.5), (int) (this.screenHeight* 0.15));
                panelPaper.add(statistics);
150
                /* TAB PLASTIC*/
                JPanel panelPlastic = new JPanel(null);
tabbedPane.addTab("PLASTIC", null, panelPlastic, null);
                // Graph Display
                GraphModel modelPlastic = new DefaultGraphModel();
155
                DefaultGraphCell[] cellsPlastic = Graph(this.itineraryPlastic);
                JGraph graphPlastic = new JGraph (modelPlastic);
160
                graphPlastic.addMouseListener(new MouseAdapter() {
                     @Override
                     public void mouseReleased(MouseEvent arg0) {
                          graphPlastic.refresh();
                          graphPlastic.revalidate();
165
                          graphPlastic.repaint();
                });
                // Insert the cells via the cache, so they get selected
170
                graphPlastic.getGraphLayoutCache().insert(cellsPlastic);
                graphResultPlastic = new JScrollPane(graphPlastic);
                graphResultPlastic.setHorizontalScrollBarPolicy(JScrollPane.
                HORIZONTAL_SCROLLBAR_AS_NEEDED);
graphResultPlastic.setVerticalScrollBarPolicy(JScrollPane.
VERTICAL_SCROLLBAR_AS_NEEDED);
                graphResultPlastic.setBounds(0, 0,
   int)(this.screenHeight* 0.71));
175
                                                              (int) (this.screenWidth* 0.89), (
                panelPlastic.add(graphResultPlastic);
                statistics = new JLabel();
               statistics = new JLaper();
statistics.setFont(new Font("Consolas", Font.PLAIN, 14));
statistics.setText("<html>Plastic trash itenerary : <br/>printItinerary(this.itineraryPlastic) + "<br/>br>Ostatistics :" +
    "<br/>plastic_distanceCovered - " + String.valueOf(this.
    plastic_distanceCovered) + "</html>");
180
                statistics.setBounds((int)(this.screenWidth* 0.01), (int)(this.screenHeight* 0.7), (int)(this.screenWidth* 0.5), (int)(this.
                    screenHeight* 0.15));
                panelPlastic.add(statistics);
                /* TAB GLASS*/
                JPanel panelGlass = new JPanel(null);
tabbedPane.addTab("GLASS", null, panelGlass, null);
185
                // Graph Display
GraphModel modelGlass = new DefaultGraphModel();
190
                DefaultGraphCell[] cellsGlass = Graph(this.itineraryGlass);
                JGraph graphGlass = new JGraph(modelGlass);
                graphGlass.addMouseListener(new MouseAdapter() {
195
                     @Override
                     public void mouseReleased(MouseEvent arg0) {
                          graphGlass.refresh();
                          graphGlass.revalidate();
                          graphGlass.repaint();
200
                });
                // Insert the cells via the cache, so they get selected
                graphGlass.getGraphLayoutCache().insert(cellsGlass);
205
                graphResultGlass = new JScrollPane(graphGlass);
```

```
graphResultGlass.setHorizontalScrollBarPolicy(JScrollPane.
               HORIZONTAL_SCROLLBAR_AS_NEEDED);
            graphResultGlass.setVerticalScrollBarPolicy(JScrollPane.
    VERTICAL_SCROLLBAR_AS_NEEDED);
graphResultGlass.setBounds(0, 0, (int) (this.screenWidth* 0.89), (
    int) (this.screenHeight* 0.71));
210
            panelGlass.add(graphResultGlass);
            statistics = new JLabel();
            statistics.setBounds((int)(this.screenWidth* 0.01), (int)(this.
215
               screenHeight* 0.7), (int)(this.screenWidth* 0.5), (int)(this.screenHeight* 0.15));
            panelGlass.add(statistics);
            /* TAB COMMON*/
            JPanel panelCommon = new JPanel(null);
220
            tabbedPane.addTab("COMMON", null, panelCommon, null);
            // Graph Display
            GraphModel modelCommon = new DefaultGraphModel();
225
            DefaultGraphCell[] cellsCommon = Graph(this.itineraryCommon);
            JGraph graphCommon = new JGraph (modelCommon);
            graphCommon.addMouseListener(new MouseAdapter() {
                @Override
230
                public void mouseReleased(MouseEvent arg0) {
                    graphCommon.refresh();
                    graphCommon.revalidate();
                    graphCommon.repaint();
235
            });
            // Insert the cells via the cache, so they get selected
            graphCommon.getGraphLayoutCache().insert(cellsCommon);
240
            graphResultCommon = new JScrollPane(graphCommon);
            graphResultCommon.setHorizontalScrollBarPolicy(JScrollPane.
               HORIZONTAL_SCROLLBAR_AS_NEEDED);
            graphResultCommon.setBounds(0, 0,
    int)(this.screenHeight* 0.71));
                                               (int) (this.screenWidth* 0.89), (
            panelCommon.add(graphResultCommon);
245
            statistics = new JLabel();
            statistics.setBounds((int)(this.screenWidth* 0.01), (int)(this.
               screenHeight* 0.7), (int) (this.screenWidth* 0.5), (int) (this.
               screenHeight* 0.15));
250
            panelCommon.add(statistics);
            frmResult.getContentPane().add(tabbedPane);
        private DefaultGraphCell[] Graph(List<Node> itinerary) {
255
            // Count elements
            int counter = 0;
            for (Node node : ProgramData.graph.getNodes()) {
                counter++;
260
                counter += node.getOutEdges().size();
```

```
// Insert all three cells in one call, so we need an array to store
                   them
              DefaultGraphCell[] cells = new DefaultGraphCell[counter];
265
              // Nodes and edges int i = 0, x = 20, j = 0, k = 0, y = 20;
              for (Node node : ProgramData.graph.getNodes()) {
270
                   if (itinerary.contains(node))
   cells[i] = createVertex(node.getName(), x, y, 150, 40,
                            Color.BLUE, false);
                   else
                        cells[i] = createVertex(node.getName(), x, y, 150, 40, null
                           , false);
                   x += 250;
if (i % 2.0 == 0.0 && i != 0) {
  y += 150;
275
                        x = 180;
280
                   i++;
              }
              for (Node node : ProgramData.graph.getNodes()) {
                   for (Edge edgeo : node.getOutEdges()) {
    DefaultEdge edge = new DefaultEdge(edgeo.getDistance());
285
                        edge.setSource(cells[k - 1]);
290
                       Node target = null;
for (Node nodeaux : ProgramData.graph.getNodes()) {
   if (nodeaux.equals(edgeo.getDestiny())) {
                                 edge.setTarget(cells[j]);
295
                                 target = nodeaux;
                            j++;
                        }
300
                        if (itinerary.contains(node) && itinerary.contains(target))
                            GraphConstants.setLineColor(edge.getAttributes(), Color
                        GraphConstants.setEndFill(edge.getAttributes(), true);
                        cells[i] = edge;
305
                        i++;
              return cells;
310
         public static DefaultGraphCell createVertex(String name, double x,
             double y, double w, double h, Color bg,
    boolean raised) {
              // Create vertex with the given name
315
              DefaultGraphCell cell = new DefaultGraphCell(name);
              // Set bounds
              GraphConstants.setBounds(cell.getAttributes(), new Rectangle2D.
                  Double(x, y, w, h);
320
              // Set fill color
if (bg != null) {
                   GraphConstants.setGradientColor(cell.getAttributes(), bg);
                   GraphConstants.setOpaque(cell.getAttributes(), true);
325
              // Set raised border
```

```
if (raised) {
                   GraphConstants.setBorder(cell.getAttributes(), BorderFactory.
              createRaisedBevelBorder());
} else // Set black border
330
                   GraphConstants.setBorderColor(cell.getAttributes(), Color.black
                       ·);
              // Add a Floating Port
cell.addPort();
335
              return cell;
         public String printItinerary(List<Node> itinerary) {
340
              String string = "";
              int i = 1;
for (Node node : itinerary) {
                   if (i == (itinerary.size()))
    string += i + " - " + (node.getName());
345
                        string += i + " - " + (node.getName() + ", ");
                   i++;
350
              return string;
          }
```

A.6.3 Package logic

```
1 package logic;
    import graph. Graph;
    import graph. Node;
    import java.util.HashMap;
    public class AStarNode {
         private Graph graph;
10
         private double g;
private double h;
         private Node node;
         private AStarNode parent;
15
         private Truck truck;
         public AStarNode(Graph graph, Node node, Truck truck) {
              this.graph = new Graph(graph);
              this.truck = new Truck(truck);
for(Node e : this.graph.getNodes())
20
                   if(e.getId() == node.getId())
                        this.node = e;
              this.truck.truckCollect(this.node);
HashMap<Integer, Node> temp = this.graph.getGraphContainers();
temp.replace(this.node.getId(), this.node);
25
              this.graph.setGraphContainers(temp);
30
         public void setTruck(Truck t) {
              this.truck = t;
35
         public void setGraph(Graph q) {
```

```
this.graph = q;
         public Graph getGraph() {
40
              return graph;
         public Node getNode() {
              return this.node;
45
         public double getG() {
              return g;
50
         public void setG(double g) {
              this.g = g;
55
         public double getH() {
              return h;
         public void setH(double h) {
60
              this.h = h;
         public int compareTo(AStarNode obj) {
              return Double.compare(this.getG()+this.getH(),obj.getG()+obj.getH()
                  );
65
         public AStarNode getParent() {
              return this.parent;
70
         public void setParent (AStarNode parent2) {
              this.parent = parent2;
         }
75
         @Override
         public String toString() {
              String str = this.getNode().getId() + " - G: " + this.getG() + " - H: " + this.getH() + " - Colected/Total - " + this.getTruck().allWasteSinceStart + "/" + Search.graph.
                  getTotalGarbageByTypeWaste(this.getTruck().getType());
80
         }
         @Override
         public boolean equals(Object obj) {
              if (obj == null)
85
                  return false;
              if (this == obj)
    return true;
90
              if (this.getClass() != obj.getClass())
                   return false;
              AStarNode aStarNode = (AStarNode) obj;
              if (this.g != aStarNode.g)
    return false;
95
              if(this.getNode().getId() != aStarNode.getNode().getId())
                   return false;
100
              return true;
         }
```

```
public boolean hasFinish(String typeofWaste) {
105
              if (this.getTruck().allWasteSinceStart = Search.graph.
                  getTotalGarbageByTypeWaste(typeofWaste))
if(this.getTruck().getTotalGarbage() == 0.0)
                       return true;
              return false;
110
         public Truck getTruck() {
              return truck;
   package logic;
    import java.util.Comparator;
 5 public class AStarNodeComparator implements Comparator<AStarNode> {
         public int compare(AStarNode arg0, AStarNode arg1) {
    return arg0.compareTo(arg1);
 10
 1 package logic;
 import java.util.ArrayList;
import java.util.HashMap;
5 import java.util.Map;
     import graph. Graph;
    import graph. Node;
 10 public class BuildGraph {
         protected HashMap<Integer, Node> containers;
         protected ArrayList<Node> garbageStations;
         protected Map<String, Integer> typeTruck;
 15
         protected Node central;
         protected Node station;
         protected Map<String, ArrayList<Truck>> trucks;
         public BuildGraph(Graph graph, int truckPlastic, int truckPaper, int
truckGlass, int truckCommon,
20
                   int numberOfStations, double truckCapacity, double
                      minimumLevelContainer, String heuristic) {
              setContainersAndStations(graph);
              setMapTrucks(truckPlastic, truckPaper, truckGlass, truckCommon);
              setTrucks(truckCapacity);
              25
         30
              typeIruck = New NashMapAstIIng, Integer>(),
typeTruck.put(Utils.GLASS, truckGlass);
typeTruck.put(Utils.PAPER, truckPaper);
typeTruck.put(Utils.PLASTIC, truckPlastic);
typeTruck.put(Utils.COMMON, truckCommon);
35
              return typeTruck;
         public ArrayList<Node> getGarbageStation() {
40
              return this.garbageStations;
```

```
public void setContainersAndStations(Graph graph)
                this.containers = new HashMap<Integer, Node>();
 45
                this.garbageStations = new ArrayList<Node>();
                for (Node temp : graph.getNodes()) {
                      if (temp.getType().equals(Utils.STATION)) {
                           station = temp;
station.setOutEdges(temp.getOutEdges());
 50
                           addGarbageStation(temp);
                       else if (temp.getType().equals(Utils.TRUE_GARBAGE)) {
   addGarbageContainer(temp);
                        else if (temp.getType().equals(Utils.CENTRAL)) {
                           central = temp;
central.setOutEdges(temp.getOutEdges());
 55
                graph.setGraphContainers(this.containers);
 60
          public Map<String, ArrayList<Truck>> getTrucks() {
    return this.trucks;
65
           public void setTrucks(double capacity) {
                Truck truck;
                ArrayList<Truck> truckTemp = new ArrayList<Truck>();
                int i;
 70
                this.trucks = new HashMap<String, ArrayList<Truck>>();
                for (i = 0; i < typeTruck.get(Utils.GLASS); i++) {
   truck = new Truck(capacity, Utils.GLASS);
   truckTemp.add(truck);</pre>
 75
                if (truckTemp.size() > 0)
                     this.trucks.put(Utils.GLASS, truckTemp);
                truckTemp = new ArrayList<Truck>();
for (i = 0; i < typeTruck.get(Utils.PLASTIC); i++) {
   truck = new Truck(capacity, Utils.PLASTIC);</pre>
 80
                     truckTemp.add(truck);
85
                if (truckTemp.size() > 0)
                     this.trucks.put(Utils.PLASTIC, truckTemp);
                truckTemp = new ArrayList<Truck>();
for (i = 0; i < typeTruck.get(Utils.PAPER); i++) {
   truck_= new Truck(capacity, Utils.PAPER);</pre>
 90
                     truckTemp.add(truck);
                if (truckTemp.size() > 0)
    this.trucks.put(Utils.PAPER, truckTemp);
 95
                truckTemp = new ArrayList<Truck>();
for (i = 0; i < typeTruck.get(Utils.COMMON); i++) {
   truck = new Truck(capacity, Utils.COMMON);
}</pre>
                     truckTemp.add(truck);
100
                if (truckTemp.size() > 0)
                     this.trucks.put(Utils.COMMON, truckTemp);
105
           public void addGarbageContainer(Node node) {
                this.containers.put(node.getId(), node);
          public void addGarbageStation(Node node) {
110
                this.garbageStations.add(node);
```

```
1 package logic;
    import java.io.BufferedReader;
import java.io.File;
   import java.io.File,
import java.io.FileInputStream;
import java.io.IOException;
import java.io.InputStreamReader;
    import graph.Graph;
10 import graph.Node;
    public class ProgramData {
         public static Graph graph;
protected int truckPlastic;
15
         protected int truckPaper;
         protected int truckGlass;
         protected int truckCommon;
protected int numberOfStations;
20
         protected int truckCapacity;
         protected double minimumLevelContainer;
         protected String heuristic;
         25
              this.truckPlastic = truckPlastic;
              this.truckPaper = truckPaper;
              this.truckGlass = truckGlass;
30
              this.truckCommon = truckCommon;
              this.numberOfStations = numberOfStations;
              this.truckCapacity = truckCapacity;
this.minimumLevelContainer = minimumLevelContainer;
              this.heuristic = heuristic;
35
              // displayInformation();
              try {
                   ProgramData.graph = loadMap(file);
              } catch (IOException e) {
    System.out.println("Unable to load csv file");
40
                   e.printStackTrace();
              // printGraph();
              new BuildGraph(ProgramData.graph, this.truckPlastic, this.
truckPaper, this.truckGlass, this.truckCommon,
45
                        this.numberOfStations, this.truckCapacity, this.
minimumLevelContainer, this.heuristic);
         }
         public void displayInformation() {
50
              System.out.println(this);
         anverride
         public String toString() {
   int totalTrucks = this.truckCommon + this.truckGlass + this.
55
                  truckPaper + this.truckPlastic;
              + "Number of common trucks: " + this.truckCommon + "\n" + "
Number of total trucks: " + totalTrucks
+ "\n" + "Minimum Level of each container: " + this.
```

```
minimumLevelContainer + "\n" + "Truck capacity: "
+ this.truckCapacity + "\n" + "Heuristic selected: " + this
60
                             .heuristic + "\n";
               return str;
          }
          public Graph loadMap(File file) throws IOException {
65
               Graph graph = new Graph();
               FileInputStream fstream = new FileInputStream(file);
               BufferedReader br = new BufferedReader (new InputStreamReader (
                   fstream));
               String readMode = Utils.UNDEFINED;
              String fileLine;
70
              while ((fileLine = br.readLine()) != null) {
                    // Check non empty line
75
                    if (fileLine.length() > 0) {
                        // Checks if is a node or edge line
if (fileLine.contains(Utils.NODES)) {
                             readMode = Utils.NODES;
80
                             continue;
                        } else if (fileLine.contains(Utils.EDGES)) {
                             readMode = Utils.EDGES;
                             continue;
85
                        switch (readMode) {
                        case Utils.NODES:
                             String[] nodeValues = fileLine.split(Utils.SPLITTER);
if (nodeValues.length != 7) {
90
                                  break;
                             Node node = new Node(Integer.parseInt(nodeValues[0]),
                                       nodeValues[1], // type
nodeValues[2], // name of street
Double.parseDouble(nodeValues[3]), // glass
95
                                           garbage
                                       Double.parseDouble(nodeValues[4]), // paper
                                           garbage
                                       Double.parseDouble(nodeValues[5]), // plastic
                                           garbage
100
                                       Double.parseDouble(nodeValues[6]) // common
                                           garbage
                             );
graph.addNode(node);
105
                             break:
                        case Utils.EDGES:
                             String[] edgeValues = fileLine.split(Utils.SPLITTER);
110
                             if (edgeValues.length != 3) {
                                  break;
                             }
115
                             Node source = graph.findNode(Integer.parseInt(
    edgeValues[0]));
                             Node destiny = graph.findNode(Integer.parseInt(
    edgeValues[1]));
                             if (source == null || destiny == null) {
    System.out.println(source);
120
                                  System.out.println(destiny);
```

```
throw new IOException();
125
                           double distance = Double.parseDouble(edgeValues[2]);
                           // double side because the file has only one -
                               undirected graph
                           source.addEdge(destiny, distance);
destiny.addEdge(source, distance);
130
                           break;
                       default:
                            readMode = Utils.UNDEFINED;
135
                           break;
                  }
              }
// Close the input stream
140
              br.close();
              return graph;
         public void printGraph() {
145
             System.out.println(ProgramData.graph);
 1 package logic;
    import java.util.*;
 5 import graph.Edge;
import graph.Graph;
    import graph. Node;
    import gui.Result;
 10 public class Search {
         protected HashMap<Integer, Node> containers;
protected ArrayList<Node> garbageStations;
public static List<Node> itinerary;
         protected Map<String, Integer> typeTruck;
protected Node central;
15
         protected Node station;
         protected Map<String, ArrayList<Truck>> trucks;
protected static Graph graph;
20
         private double distanceCovered;
         private Truck truck;
         public Search(Graph graph, HashMap<Integer, Node> containers, ArrayList
             25
             this.containers = containers;
              this.garbageStations = garbageStations;
              this.central = central;
30
             this.station = station;
              Search.graph = graph;
             this.trucks = trucks;
              switch (heuristic)
35
             case Utils.HEURISTIC1:
                  computeProgram(heuristic);
                  break;
              case Utils.HEURISTIC2:
                  computeProgram(heuristic);
```

```
40
                break;
            case Utils.HEURISTIC3:
                 computeProgram(heuristic);
                break;
            default:
45
                break;
            // show in gui the result
50
            //sendSearchToResult();
        private void computeProgram(String heuristic) {
55
            truck = this.trucks.get(Utils.PAPER).get(0);
            ArrayList<Object> paperResult = searchAStar(heuristic, Utils.PAPER)
            showresults (paperResult, Utils.PAPER);
            truck = this.trucks.get(Utils.GLASS).get(0);
60
            ArrayList<Object> glassResult = searchAStar(heuristic, Utils.GLASS)
            showresults (glassResult, Utils.GLASS);
            truck = this.trucks.get(Utils.PLASTIC).get(0);
            ArrayList<Object> plasticResult = searchAStar(heuristic, Utils.
                PLASTIC);
65
            showresults (plasticResult, Utils.PLASTIC);
            truck = this.trucks.get(Utils.COMMON).get(0);
            ArrayList<Object> commonResult = searchAStar(heuristic, Utils.
                COMMON);
            showresults (commonResult, Utils.COMMON);
70
            showTotalResults(paperResult, glassResult,plasticResult,
                commonResult);
        }
        public void showresults(ArrayList<Object> result, String typeofWaste) {
75
            if(result != null){
                 System.out.println("Best solution found for " + typeofWaste +"
                 - Statistics");
long timePassed = (long)result.get(1);
                 System.out.println("Time of execution: " + timePassed + "ms");
                 AStarNode finalNode = (AStarNode) result.get(0);
80
                 System.out.println("Number of visited nodes = " + result.get(2)
                    );
                 System.out.println("Total Cost: " + finalNode.getG() + "km");
System.out.println("Total Garbage to Collect: " + finalNode.
                 getGraph().getTotalGarbageByTypeWaste(typeofWaste));
System.out.println("Total Garbage Collected: " + finalN
                                                                     + finalNode.
                    getTruck().allWasteSinceStart);
85
                 System.out.println("Initial Garbage to Collect: " + graph.
                    getTotalGarbageByTypeWaste(typeofWaste) + "\n");
                 printResult (finalNode);
                 System.out.println("
                    n");
            else {
90
                 System.out.println("No solution found!");
        private void showTotalResults(ArrayList<Object> paperResult, ArrayList
           Object> glassResult, ArrayList<Object> plasticResult, ArrayList<Object> commonResult) {
95
                 System.out.println("Total Statistics");
```

```
long timePassed = (long)paperResult.get(1) + (long)glassResult.
                           get(1) + (long)plasticResult.get(1) + (long)commonResult.get
(1);
                       System.out.println("Time of execution: " + timePassed + "ms");
                       AStarNode finalNodePaper = (AStarNode)paperResult.get(0);
                      AStarNode finalNodeGlass = (AStarNode)glassResult.get(0);
AStarNode finalNodePlastic = (AStarNode)plasticResult.get(0);
100
                       AStarNode finalNodeCommon = (AStarNode)commonResult.get(0);
                       int totalvisitednodes = (int)paperResult.get(2) + (int)
glassResult.get(2) + (int)plasticResult.get(2) + (int)
                       commonResult.get(2);
System.out.println("Number of visited nodes = " +
                           totalvisitednodes);
                       double totalcost = finalNodePaper.getG() + finalNodeCommon.getG
105
                      () + finalNodeCommon.get
() + finalNodeCommon.get
() + finalNodeGlass.getG() + finalNodePlastic.getG();
System.out.println("Total Cost: " + totalcost + "km");
double totalgarbagetocollect = finalNodePaper.getGraph().
    getTotalGarbageByTypeWaste(Utils.PAPER) + finalNodeCommon.
    getGraph().getTotalGarbageByTypeWaste(Utils.COMMON) +
        finalNodeGlass.getGraph().getTotalGarbageByTypeWaste(
                                       Utils.GLASS) + finalNodePlastic.getGraph().
                       getTotalGarbageByTypeWaste(Utils.PLASTIC);
System.out.println("Total Garbage to Collect: " +
                           totalgarbagetocollect);
110
                       double totaltruckcollect = finalNodePaper.getTruck().
                           allWasteSinceStart + finalNodeCommon.getTruck().
                           allWasteSinceStart +
                                  finalNodeGlass.getTruck().allWasteSinceStart +
                                       finalNodePlastic.getTruck().allWasteSinceStart;
                      System.out.println("Total Garbage Collected:
    totaltruckcollect);
                       double totalInitialGarbage = graph.getTotalGarbageByTypeWaste(
                           Utils.PAPER) +
                                  graph.getTotalGarbageByTypeWaste(Utils.PLASTIC) +
                      graph.getTotalGarbageByTypeWaste(Utils.COMMON) +
graph.getTotalGarbageByTypeWaste(Utils.GLASS);
System.out.println("Initial Garbage to Collect: " +
totalInitialGarbage + "\n");
115
                       System.out.println("
                           n");
120
           private void printResult(AStarNode result) {
                 Stack<AStarNode> stack = new Stack<AStarNode>();
                 stack.add(result);
125
                 AStarNode parent = result.getParent(); while (parent != null) {
                       stack.push (parent);
                       parent = parent.getParent();
130
                 System.out.println("ID node - Total to Collect / Current Truck
    Collected\n");
                 int count = 1;
                 while (stack.size() > 0) {
                       if(count%6 == 0)
                            135
                       else
                            System.out.print(stack.peek().getNode().getId() + " - "
    stack.peek().getTruck().allWasteSinceStart + "/" +
                                 stack.peek().getTruck().getTotalGarbage() + " ->
                       count++;
140
                       stack.pop();
                 System.out.println("");
```

```
145
          public ArrayList<Object> searchAStar(String heuristic, String
               typeofWaste) {
               ArrayList<Object> result = new ArrayList<Object>(); // to get the
  result of search
                // Number of visited nodes
                int visitedNodes = 0;
150
                // Initialize open and closed lists
ArrayList<AStarNode> open = new ArrayList<AStarNode>();
ArrayList<AStarNode> closed = new ArrayList<AStarNode>();
155
                AStarNode initial = new AStarNode(graph, central, truck);
                initial.setG(0);
                initial.setH(heuristic_cost_estimate(initial, heuristic,
                    typeofWaste));
                // Add it to the open list
160
                open.add(initial);
                long startTime = System.currentTimeMillis();
AStarNode lowF = null;
               // Loop the open list as long as it isn't empty
while (!open.isEmpty()) {
    // Increment number of visited nodes
165
                     visitedNodes++;
                     // Get the node with the lowest f value lowF = lowestF(open);
170
                     //System.out.println(lowF);
                     // Check if it is the goal
                     if (lowF.hasFinish(typeofWaste)) {
   long stopTime = System.currentTimeMillis();
175
                          long elapsedTime = stopTime - startTime;
                          result.add(lowF);
180
                          result.add(elapsedTime);
                          result.add(visitedNodes);
                          return result;
                     }
185
                     // Add it to the closed list and remove it from the open list
                     closed.add(lowF);
                     open.remove(lowF);
                     // Get the adjacent nodes
190
                     ArrayList < AStarNode > adj = getAdjacentNodes (lowF);
                     // Check each adjacent node not on the closed list
for (int i = 0; i < adj.size(); i++) {
   if (!closed.contains(adj.get(i))) {
        // Set this node's f value</pre>
195
                                adj.get(i).setH(heuristic_cost_estimate(adj.get(i),
                                    heuristic, typeofWaste);
                                // Check if it is on the open list
                                if (!open.contains(adj.get(i))) {
    // Add it if it isn't
200
                                     open.add(adj.get(i));
                                } else {
                                     // Get the one on the open list
                                     AStarNode temp = open.get(open.indexOf(adj.get(i)))
205
                                     // Check which one has the lowest g value
                                     if (adj.get(i).getG() < temp.getG()) {</pre>
```

```
temp.setG(adj.get(i).getG());
210
                                   temp.setParent(adj.get(i).getParent());
                          }
                     }
                 }
215
             return null;
        private double heuristic_cost_estimate(AStarNode aStarNode, String
   heuristic, String typeofWaste) {
220
             double h = 0.0;
             // Check the chosen heuristic
if (heuristic == Utils.HEURISTIC1) {
225
                 if(aStarNode.getNode().getType().equals(Utils.TRUE_GARBAGE))
                      h = aStarNode.getGraph().getTotalGarbageByTypeWaste(
typeofWaste) - aStarNode.getNode().
                         getGarbageContainerByType(typeofWaste);//
getTotalGarbageByTypeWasteWithMinimumLevelInContainers(
Utils.PAPER);// - aStarNode.getNode().
                         getGarbageContainerByType(Utils.PAPER);
                 else h = aStarNode.getGraph().getTotalGarbageByTypeWaste(
                     typeofWaste);//
                     getTotalGarbageByTypeWasteWithMinimumLevelInContainers(Utils
                      .PAPER);
             } else if (heuristic == Utils.HEURISTIC2) {
                 return -8 * (aStarNode.getTruck().allWasteSinceStart -
    aStarNode.getGraph().getTotalGarbageByTypeWaste(typeofWaste)
                     ) / aStarNode.getGraph().getTotalGarbageByTypeWaste(
                     typeofWaste);
230
             } else if (heuristic == Utils.HEURISTIC3) {
                  System.out.println((aStarNode.getGraph().getGraphContainers().
                     size() - aStarNode.getGraph().getNumberOfEmptyContainers(
                     typeofWaste)) *10);
                 if(aStarNode.getNode().getType().equals(Utils.TRUE_GARBAGE))
                      h = (aStarNode.getGraph().getGraphContainers().size()
                         aStarNode.getGraph().getNumberOfEmptyContainers()typeofWaste)) * 10;
                 235
             return h; //nummero de contentores cheios ou soma das distancias de
                 manhattan ou straight line distance nr de vezes q tem q is a
                 uma estacao
         }
         public void sendSearchToResult() {
240
             try {
                 Result window = new Result (Search.graph, Search.itinerary,
                     distanceCovered);
                 window.frmResult.setVisible(true);
             } catch (Exception e) {
                 e.printStackTrace();
245
         private AStarNode lowestF(ArrayList<AStarNode> open) {
             AStarNode temp = null;
250
             for (int i = 0; i < open.size(); i++) {</pre>
                 if (temp == null)
                      temp = open.get(i);
                 255
                      temp = open.get(i);
             return temp;
```

```
260
          private ArrayList<AStarNode> getAdjacentNodes(AStarNode curr) {
                ArrayList<AStarNode> adjacents = new ArrayList<AStarNode>();
265
                for (Edge e : curr.getNode().getOutEdges()) {
                     Node neighbor = e.getDestiny();
                     double cost = e.getDistance();
                     double temp_g_scores = curr.getG() + cost;
270
                     AStarNode aux = new AStarNode(curr.getGraph(), neighbor, curr.
                         getTruck());
                     aux.setG(temp_g_scores);
aux.setParent(curr);
275
                     // Add it
                     adjacents.add(aux);
                return adjacents;
280
          Graph getGraph() {
                return Search.graph;
     }
    package logic;
     import graph.Node;
     public class Truck {
          private final double capacity; // Kilograms
          private linal double capacity, // Rilogiams
private Node startingPosition; // Starting node
private Node destinyPosition; // Goal node
private final String type; // paper, plastic, glass, common
private double distanceCovered; // Kilometers
private double totalGarbage; // garbage collected
protected static int current_id = 0;
 10
          protected int id;
protected AStarNode itinerary = null;
 15
          protected double allWasteSinceStart = 0.0;
          public Truck(double capacity, String type) {
                this.capacity = capacity;
this.type = new String(type);
 20
                this.distanceCovered = 0.0;
                this.totalGarbage = 0.0;
                ++current_id;
this.id = current_id;
 25
          public Truck(Truck truck) {
                this.capacity = truck.capacity;
this.startingPosition = truck.startingPosition;
 30
                this.destinyPosition = truck.destinyPosition;
                this.type = truck.type;
                this.distanceCovered = truck.distanceCovered;
 35
                this.totalGarbage = truck.totalGarbage;
                this.id = truck.id;
                this.allWasteSinceStart = truck.allWasteSinceStart;
 40
          public Node getStartingPosition() {
                return startingPosition;
```

```
45
         public double getDistanceCovered() {
             return distanceCovered;
         public void setStartingPosition(Node startPos) {
50
             this.startingPosition = startPos;
         public Node getDestinyPosition() {
             return destinyPosition;
55
         public void setDestinyPosition(Node destinyPos) {
    this.destinyPosition = destinyPos;
60
         public void addToDistanceCovered(double distance) {
             this.distanceCovered += distance;
65
         public void resetDistanceCovered() {
             this.distanceCovered = 0.0;
         public double getCapacity() {
70
             return capacity;
         public boolean isFull() {
             return this.totalGarbage > this.capacity;
75
         public String getType() {
             return type;
80
         public int getID() {
             return id;
85
         public void setTotalGarbage(double garbage) {
             this.totalGarbage += garbage;
         public void resetTotalGarbage() {
90
             this.totalGarbage = 0.0;
         public double getTotalGarbage() {
             return totalGarbage;
95
         public AStarNode getItinerary(){
             return this.itinerary;
100
         public void setItinerary(AStarNode node){
             this.itinerary = node;
105
         @Override
         public String toString() {
    String str = this.getID() + "-" + this.getType() + ": " + this.
    distanceCovered;// + " " + this.startingPosition.getName() + "
                  -> " + this.destinyPosition.getName();
             return str;
110
         public void collectWaste() {
```

```
truckCollect(itinerary.getNode());
             AStarNode parent = itinerary.getParent();
115
             while (parent != null) {
                  truckCollect(parent.getNode());
                  parent = parent.getParent();
             }
         }
120
         public double truckCollect(Node node) {
              if(node.getType().equals(Utils.TRUE_GARBAGE)){ // se for contentor
                 de lixo
                  double actualPaperToCollected = node.getGarbageContainerByType(
                  this.type);
if(actualPaperToCollected > 0.0){ // se houver papel por
125
                       if(this.getType().equals(this.type) && (this.
                          getTotalGarbage()+actualPaperToCollected) <= this.
                          getCapacity()){
                           this.setTotalGarbage(actualPaperToCollected);
                           return actualPaperToCollected;
130
                      getCapacity()){
                           double currentLoadGarbage = this.getCapacity() - this.
                               getTotalGarbage();
                           this.setTotalGarbage(currentLoadGarbage);
                           this.allWasteSinceStart += currentLoadGarbage;
135
                           node.setGarbageContainer(this.type, currentLoadGarbage)
                           ; // apanha o papel return currentLoadGarbage;
                      }
                  }
             }
140
             else if (node.getType().equals(Utils.STATION) && this.
                 getTotalGarbage() > 0.0){ // se for estacao de tratamento,
                 ésvazia
                  this.resetTotalGarbage();
              return 0.0;
145
         public void printItinerary() {
         System.out.println(itinerary);
150
         public double getTotalGarbageSinceInit() {
             return this.allWasteSinceStart;
155
    package logic;
    import java.io.File;
 5 public class Utils {
         public static final String UNDEFINED = "UNDEFINED";
public static final String NODES = "[nodes]";
public static final String EDGES = "[edges]";
         public static final String CENTRAL = "central";
public static final String STATION = "station";
public static final String TRUE_GARBAGE = "true";
 10
```

```
public static final String FALSE_GARBAGE = "false";
public static final String GLASS = "glass";
public static final String PLASTIC = "plastic";
public static final String PAPER = "paper";
public static final String COMMON = "common";
public static final String SPLITTER = ";";
public static final File graphFile = new File("./resources/graphs");
public static final String HEURISTIC1 = "heuristic1";
public static final String HEURISTIC2 = "heuristic2";
public static final String HEURISTIC3 = "heuristic3";
public static int MinimumGarbageCapacity;
public static final int garbageCapacity = 100;
public static final String defaultFileGraph = "./resources/graphs/
medium_graph.csv";
}
```

A.6.4 Package tests

```
1 package tests;
       import graph. Graph;
     import graph.Node;
import logic.Truck;
      import org.junit.Test;
       import static org.junit.jupiter.api.Assertions.assertArrayEquals;
      import static org.junit.jupiter.api.Assertions.assertEquals;
10
      public class TestApp {
               /*@Test
              public void testStraightLineDistance() {
                      assertEquals(Search.straightLineDistance(38.898556, -77.037852, 38.897147, -77.043934), 0.549, 0.001);
15
                      assertEquals(Search.straightLineDistance(41.0961655, -8.7248637, 39.4078969, -0.4315509), 728.321, 0.001);
              } * /
20
              @Test
              public void testTruckIDs() {
    Truck truck1 = new Truck(1000, "paper");
    Truck truck2 = new Truck(1000, "common");
    Truck truck3 = new Truck(1000, "paper");
    Truck truck4 = new Truck(1000, "glass");
25
                      assertEquals(1, truck1.getID());
assertEquals(2, truck2.getID());
                      assertEquals(3, truck3.getID());
assertEquals(4, truck4.getID());
30
               @Test
              public void testDistanceBetweenNodes() {
    // Node node1 = new Node
35
              @Test // go from n1 to n13
              public void testAlgotithmAstar() {
                      Node n1 = new Node(1, "Arad", 366);

Node n2 = new Node(2, "Zerind", 374);

Node n3 = new Node(3, "Oradea", 380);

Node n4 = new Node(4, "Sibiu", 253);

Node n5 = new Node(5, "Fagaras", 178);

Node n6 = new Node(6, "Rimnicu Vilcea", 193);

Node n7 = new Node(7, "Pitesti", 98);

Node n8 = new Node(8, "Timisoara", 329);

Node n9 = new Node(9, "Lugoj", 244);
40
45
```

```
Node n10 = new Node(10, "Mehadia", 241);

Node n11 = new Node(11, "Drobeta", 242);

Node n12 = new Node(12, "Craiova", 160);

Node n13 = new Node(13, "Bucharest", 0);

Node n14 = new Node(14, "Giurgiu", 77);
 50
 55
                          // Arad
                         n1.addEdge(n2, 75);
n1.addEdge(n4, 140);
n1.addEdge(n8, 118);
                         // Zerind
n2.addEdge(n1, 75);
n2.addEdge(n3, 71);
 60
                          // Oradea
                         n3.addEdge(n2, 71);
n3.addEdge(n4, 151);
 65
                         // Sibiu
n4.addEdge(n1, 140);
n4.addEdge(n5, 99);
n4.addEdge(n3, 151);
n4.addEdge(n6, 80);
 70
                          // Fagaras
                         n5.addEdge(n4, 99);
n5.addEdge(n13, 211);
 75
                         // Rimnicu Vilcea
n6.addEdge(n4, 80);
n6.addEdge(n7, 97);
n6.addEdge(n12, 146);
 80
                          // Pitesti
                         n7.addEdge(n6, 97);
n7.addEdge(n13, 101);
n7.addEdge(n12, 138);
 85
                          // Timisoara
                         n8.addEdge(n1, 118);
n8.addEdge(n9, 111);
 90
                         // Lugoj
n9.addEdge(n8, 111);
n9.addEdge(n10, 70);
 95
                         // Mehadia
n10.addEdge(n9, 70);
n10.addEdge(n11, 75);
100
                          // Drobeta
                         n11.addEdge(n10, 75);
n11.addEdge(n12, 120);
                          // Craiova
                         n12.addEdge(n11, 120);
n12.addEdge(n6, 146);
n12.addEdge(n7, 138);
105
                          // Bucharest
                         n13.addEdge(n7, 101);
n13.addEdge(n14, 90);
n13.addEdge(n5, 211);
110
                          // Giurgiu
115
                         n14.addÉdge(n13, 90);
```