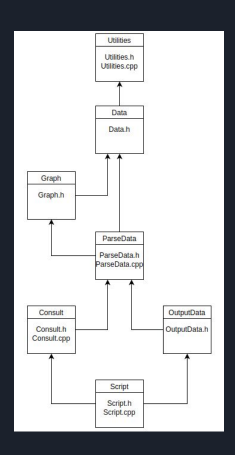
Grupo G110 Composto por: Bruno Huang - up202207517 Gabriel Moura - up202200038 Ricardo Yang - up202208465 Air Travel Flight Management System - AED 23/24

# Class Diagram



## Dataset reading description

At first, we read and parse all the information from the file "airlinesCSV", extract it, create an airline object and insert it into a set data structure called "airlinesInfo".

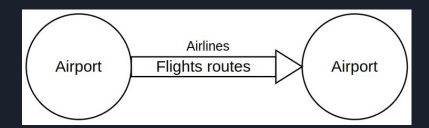
After it, we read and parse all the information from the file "airportsCSV", extract it, create an airport object and add it into a graph data structure called "dataGraph".

Lastly, we read and parse all the information from the file "flightsCSV", extract it, and them we retrieve airports information from the graph "dataGraph", add an edge between source and target airports, increment a flight count and associate an airline for the corresponding edge.

## Graph description

#### Our graph is composed by:

- Airports representing vertex.
- Flight routes representing edges.
- Airline flights representing tags for edges.



## List of implemented functions

- Smallest path between Airports:

Algorithm: Utilizes BFS

Complexity: O(V + E)

- Find Closest Airports:

Iterates through all airports, calculates the Haversine distance to each airport, and identifies the closest ones.

Complexity: O(V \* log(V))

- Essential Airports:

Algorithm: Utilizes DFS

Complexity: O(V + E)

## List of implemented functions

- Number of reachable Airports/Cities/Countries in X stops from airport:

Algorithm: Utilizes BFS

Complexity: O(V + E)

- Maximum trip:

Algorithm: Utilizes BFS

Complexity: O(V \* (V + E))

- Number of Flights per City/Airline:

Algorithm: Utilizes DFS

Complexity: O(V + E)

## List of implemented functions

- Top traffic capacity Airports:

Identifies airports with the highest traffic capacity

Complexity: O(V \* log(V))

- Find Airports by Airports/City/Country name:

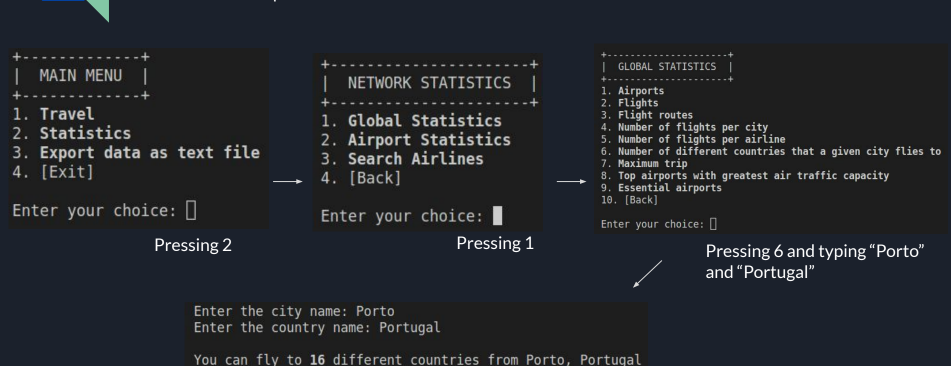
Complexity: O(V + (M \* log(V))), where M are the matching airports

- Find Airports by Code:

Complexity: O(V)

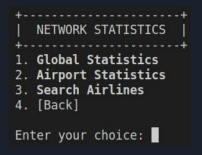
Press ENTER to continue...

Just some examples



```
+-----+
| MAIN MENU |
+-----+
1. Travel
2. Statistics
3. Export data as text file
4. [Exit]
Enter your choice: [
```

#### Pressing 2



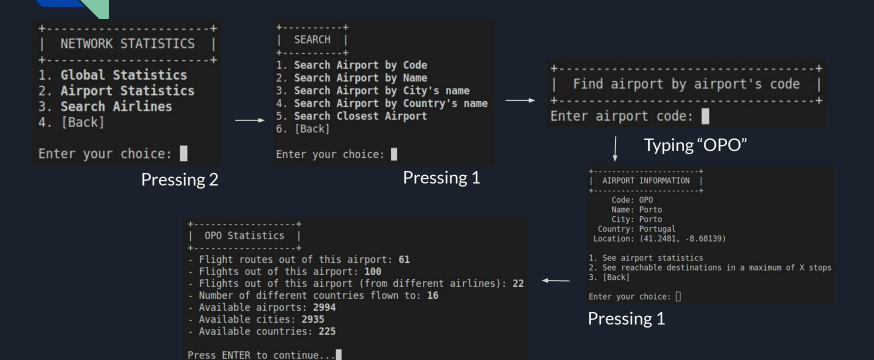
#### Pressing 1

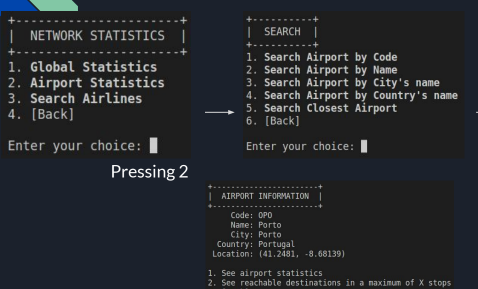
```
Maximum trip: 12
Paths of the trip(s):
THU b NAQ b JUV b JAV b GOH b KEF b YYZ b YDF b YYR b YRG b YMN b YSO b YHO
THU b NAQ b JUV b JAV b GOH b KEF b YEG b YUL b YZV b YNA b YHR b YIF b YBX
THU b NAQ b JUV b JAV b GOH b KEF b YEG b YUL b YZV b YNA b YHR b YIF b YBX
THU b NAQ b JUV b JAV b GOH b KEF b YEG b YUL b YZV b YNA b YHR b YIF b YBX
THU b NAQ b JUV b JAV b GOH b KEF b SEA b ANC b ANT b CHU c KKO b SLQ b SRV
ZLT b ZTB b YHR b YNA b YZV b YQB b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
ZLT b ZTB b YHR b YNA b YZV b YQB b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YBX b YIF b YHR b YNA b YZV b YQB b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YBX b YIF b YHR b YNA b YZV b YQB b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YBX b YIF b YHR b YNA b YZV b YQB b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YBX b YIF b YHR b YNA b YZV b YQB b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YBX b YIF b YHR b YNA b YZV b YQB b YYZ b DXB b BNE c TLL b LL P WNNR b WIN
YHO b YSO b YMN b YRG b YYR b YDF b YYZ b DXB b BNE b TL b LL LP WNNR b YSO
YHO b YSO b YMN b YRG b YYR b YDF b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YHO b YSO b YMN b YRG b YYR b YDF b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YHO b YSO b YMN b YRG b YYR b YDF b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YHO b YSO b YMN b YRG b YYR b YDF b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YHO b YSO b YMN b YRG b YYR b YDF b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YHO b YSO b YMN b YRG b YYR b YDF b YYZ b KEF b GOH b JAV b JUV b NAQ b THU
YHO b YSO b YMN b YRG b YYR b YDF b YYZ b YUF b YYR b YB b SGO b CMA b XTG
BYI b BEU b BOL b ISA b BNE b DXB b YYZ b YDF b YYR b YRG b YMN b YSO b YHO
STZ b SXO b GRP b MQH b SBB b COB b LAX b ANC b ANI b CHU b CKO b SLQ b SRV
```



Pressing 7

Processing...
Please wait a few seconds...





Enter your choice: □



Destinations available with X Lay-Overs

From OPO in a maximum of 5 lay-overs

Reachable airports: 2983 Reachable cities: 2879 Reachable countries: 225

Press ENTER to continue...

**SEARCH** 

6. [Back]

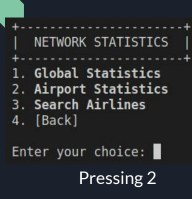
Search Airport by Code
 Search Airport by Name

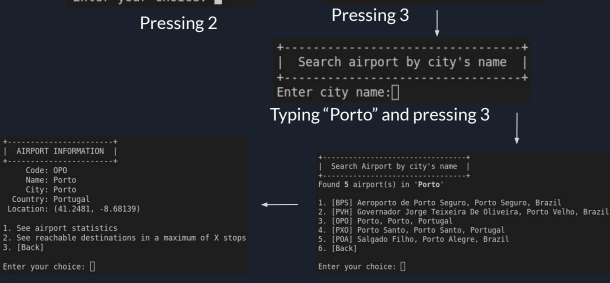
Search Closest Airport

Enter your choice:

3. Search Airport by City's name

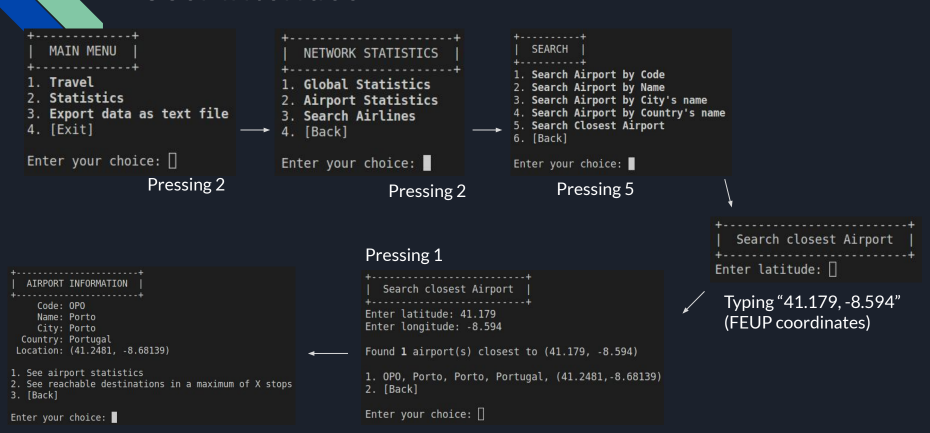
4. Search Airport by Country's name

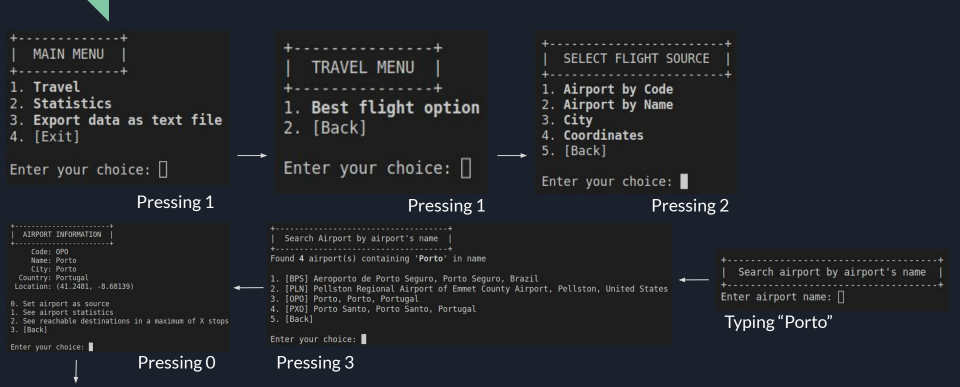




Pressing 4

Search airport by country's name Enter country name: Typing "Portugal" Search Airport by country's name Found 14 airport(s) in 'Portugal' [CVU] Corvo Airport, Corvo, Portugal [FAO] Faro, Faro, Portugal [FLW] Flores, Flores, Portugal [GRW] Graciosa, Graciosa Island, Portugal [HOR] Horta, Horta, Portugal [TER] Lajes, Lajes (terceira Island), Portugal [LIS] Lisboa, Lisbon, Portugal [FNC] Madeira, Funchal, Portugal [PIX] Pico, Pico, Portugal [PDL] Ponta Delgada, Ponta Delgada, Portugal 11. [OPO] Porto, Porto, Portugal 12. [PXO] Porto Santo, Porto Santo, Portugal 13. [SMA] Santa Maria, Santa Maria (island), Portugal 14. [SJZ] Sao Jorge, Sao Jorge Island, Portugal 15. [Back] Enter your choice: []





Continuation of the previous example..

```
SELECT FLIGHT DESTINATION
Source: OPO, Porto, Porto, Portugal, (41.2481,-8.68139)
1. Airport by Code
2. Airport by Name
3. City
4. Coordinates
5. [Back]
Enter your choice:
```

Pressing 3

```
Search by city
Enter city name:
  Search by city
Enter city name: Brussels
Enter country name:
 Typing "Brussels" and
```

"Belgium"

```
Pressing 1
  Best Flights
Source: OPO, Porto, Porto, Portugal, (41.2481, -8.68139)
Destination: Brussels, Belgium
1. Best flights in the same airline
2. Best flights considering all airlines
3. [Back]
Enter your choice: □
                                      Pressing 1
```

Note: option 2 is to add specific layover airports that your flight must pass through

Show best flights

2. Add custom layovers

Enter your choice: [

```
Source: OPO, Porto, Porto, Portugal, (41.2481,-8.68139)
  Details about the trip
                                                                        Destination: Brussels, Belgium
Total distance: 1473.4 km
                                                                        Best flight is with 0 lay-over(s)
                                                                        1. OPO ▶ BRU (1473.4 km)
1. OPO, Porto, Porto, Portugal, (41.2481, -8.68139)
   [Available Airlines]: DAT, FOS, IBE, RYR, TAP
                                                                        2. [Back]
2. BRU, Brussels Natl, Brussels, Belgium, (50.9014,4.48444)
                                                                        Enter your choice:
                                                                         Pressing 1
Press ENTER to continue...
```

## Highlight function

The filter "Custom Layovers" is our highlight of this project, it works implementing layovers when searching for best flights options. In short, you can choose an airport as source and an airport as destination, after that you can add as many layovers as you want between these airports.

```
Extra filters
Custom Layovers: MAD, LTN, LIN, SXF
                                                                                           1. Airport by Code
                                                                                                                                         Source: OPO, Porto, Porto, Portugal, (41.2481,-8.68139)
                                                                                                                                        Destination: CRL, Brussels South, Charleroi, Belgium, (50.4592,4.45382)
                                                                                          2. Airport by Name
0. Clear custom layovers list
                                                                                                                                        Custom Layovers: MAD, LTN, LIN, SXF
1. Show best flights
                                                                                              City
2. Add custom layovers
                                                                                                                                        1. Best flights in the same airline
                                                                                          4. Coordinates
                                                                                                                                        2. Best flights considering all airlines
                                                                                          5. [Back]
                                                                                                                                        3. [Back]
Note: option 2 is to add specific layover airports that your flight must pass through
                                                                                                                                        Enter your choice:
Enter your choice:
                                                                                          Enter your choice:
```

For example, in this situation it was added four obligatory layovers between Porto and Brussels, if you choose the best flights in the same airline, none would be found, but if you consider all airlines you would find more than 4000 choices, as you can see in the next slide.

```
ERROR: No flights found between the selected source and destination. Press ENTER to continue... \hfill \square
```

## Highlight function

```
4044. OPO ▶ MAD ▶ LTN ▶ CTA ▶ LIN ▶ MAD ▶ SXF ▶ LPA ▶ CRL
                                                              (14401.3 km)
4045. OPO ▶ MAD ▶ LTN ▶ OTP ▶ LIN ▶ ARN ▶ SXF ▶ TFS ▶ CRL
                                                              (14421.2 km)
4046. OPO ▶ MAD ▶ LTN ▶ MLA ▶ LIN ▶ MAD ▶ SXF ▶ FUE ▶ CRL
                                                              (14421.5 km)
4047. OPO ► MAD ► LTN ► OTP ► LIN ► MAD ► SXF ► ACE ► CRL
                                                              (14447.7 km)
                                                              (14496 km)
4048. OPO ▶ MAD ▶ LTN ▶ MLA ▶ LIN ▶ DUB ▶ SXF ▶ TFS ▶ CRL
4049. OPO ▶ MAD ▶ LTN ▶ CTA ▶ LIN ▶ MAD ▶ SXF ▶ TFS ▶ CRL
                                                              (14501 km)
4050. OPO ► MAD ► LTN ► OTP ► LIN ► DUB ► SXF ► LPA ► CRL
                                                              (14542.4 km)
4051. OPO ▶ MAD ▶ LTN ▶ OTP ▶ LIN ▶ MAD ▶ SXF ▶ FUE ▶ CRL
                                                              (14567.7 km)
                                                              (14642.2 km)
4052. OPO ▶ MAD ▶ LTN ▶ OTP ▶ LIN ▶ DUB ▶ SXF ▶ TFS ▶ CRL
4053. OPO ▶ MAD ▶ LTN ▶ MLA ▶ LIN ▶ MAD ▶ SXF ▶ LPA ▶ CRL
                                                              (14672 km)
4054. OPO ▶ MAD ▶ LTN ▶ MLA ▶ LIN ▶ MAD ▶ SXF ▶ TFS ▶ CRL
                                                             (14771.8 km)
4055. OPO ▶ MAD ▶ LTN ▶ OTP ▶ LIN ▶ MAD ▶ SXF ▶ LPA ▶ CRL
                                                              (14818.2 km)
4056. OPO ▶ MAD ▶ LTN ▶ OTP ▶ LIN ▶ MAD ▶ SXF ▶ TFS ▶ CRL
                                                              (14918 km)
4057. [Back]
Enter your choice:
```

You can choose any of these 4056 options, in this case it was chosen the option 4051, showing all the details of that trip.

```
Details about the trip
Total distance: 14567.7 km
1. OPO, Porto, Porto, Portugal, (41.2481, -8.68139)
   [Available Airlines]: IBE, RYR, RZO, TAP, THA, USA
2. MAD, Barajas, Madrid, Spain, (40.4936,-3.56676)
   [Available Airlines]: EZY
3. LTN, Luton, London, United Kingdom, (51.8747, -0.368333)
   [Available Airlines]: WZZ
4. OTP, Henri Coanda, Bucharest, Romania, (44.5722,26.1022)
   [Available Airlines]: AZA, ROT
5. LIN, Linate, Milan, Italy, (45.4451,9.27674)
   [Available Airlines]: IBE
MAD, Barajas, Madrid, Spain, (40.4936,-3.56676)
   [Available Airlines]: EZY
7. SXF, Schonefeld, Berlin, Germany, (52.38,13.5225)
   [Available Airlines]: CFG
8. FUE, Fuerteventura, Fuerteventura, Spain, (28.4527,-13.8638)
   [Available Airlines]: RYR
9. CRL, Brussels South, Charleroi, Belgium, (50.4592,4.45382)
Press ENTER to continue...
```

## Effort of each member of the group

Bruno Huang - 40%

Gabriel Moura - 20%

Ricardo Yang - 40%