

#### **Presentation of the team**





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**Andrea Serna**Literature review



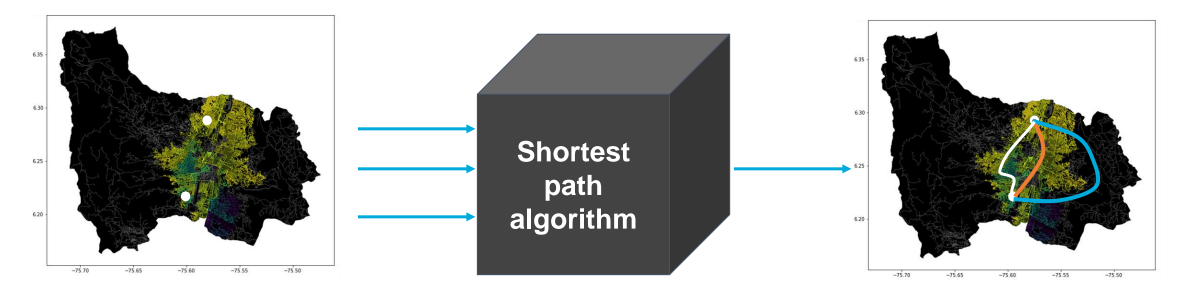
**Mauricio Toro**Data preparation





#### **Problem Statement**





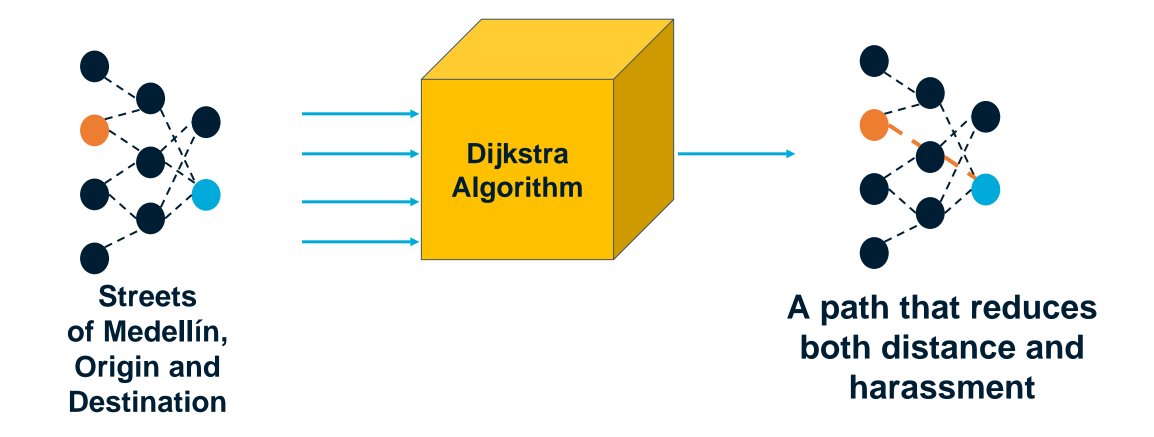
Streets of Medellín, Origin and Destination

Three paths that reduce both the risk of harassment and distance



### **Solution Algorithm**

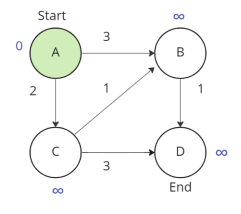


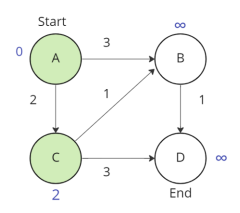


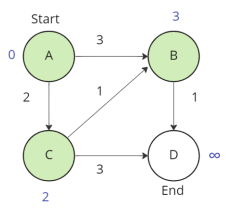


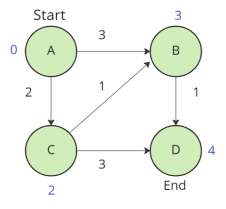
# **Explanation of the algorithm**













Dijkstra Algorithm for the Shortest Path



## **Complexity of the algorithm**



	Time complexity	Complexity of memory
Dijkstra	O((V+E) Log V)	O(V)

Time and memory complexity of the algorithm name. V is the vertex of the graph and E the edges





## First path minimizing distance



Origin	Destination	Distance (meters)	Risk of harassment (between 0 and 1)
EAFIT University	National University	7686.62	0.71

Distance and risk of harassment for the path that minimizes distance. Execution time of 0,14 seconds.



### Second path minimizing harassment risk = d^r



Origin	Destination	Distance (meters)	Risk of harassment (between 0 and 1)
EAFIT University	National University	11027.69	0.47

Distance and risk of harassment for the path that minimizes  $r = d^r$ . Execution time of 0,15 seconds.



### Third path minimizing distance and harassment risk = d + r / 2



Origin	Destination	Distance (meters)	Risk of harassment (between 0 and 1)
EAFIT University	National University	7762.26	0.72

Distance and risk of harassment for the path that minimizes distance and harassment risk. Execution time of 0,19 seconds.



## Visual comparison of the three paths





Path	Combination
Shortest	Distance only
Safe and Short	d + r / 2
Safest	d^r

- Start point: EAFIT University
- Openition 

  Destination: National University



#### **Future work directions**



#### **Databases**

Implement
a Graph
Database

Consider other variables

# **Project 1**

Create a
Web
application

#### Software Engineering

• • • • • • Create a real time Mobile application

## **Project 2**

Implement ML Algorithms



#### Report accepted in OSF.IO



Sara V C Manrique, Juan F R Buitrago, Andrea Serna, and Mauricio Toro. 2022. Finding the shortest path preventing sexual harassment through algorithms. Retrieved from osf.io/qtj2c





