

A night scene of a street with a street lamp and trees. The street is paved and has a white line on the side. There are trees and bushes on the left side of the street. A car is visible in the distance on the right side of the street. The sky is dark blue.

FINDING THE SHORTEST PATH PREVENTING SEXUAL HARASSMENT THROUGH ALGORITHMS

Presentation of the team



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Literature review



Mauricio Toro
Data preparation



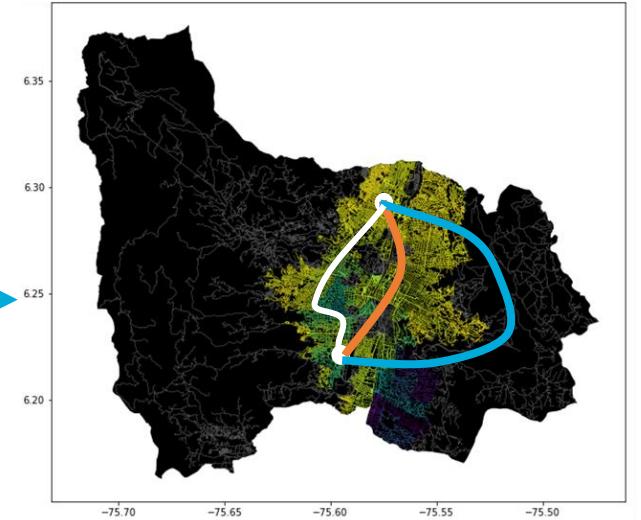
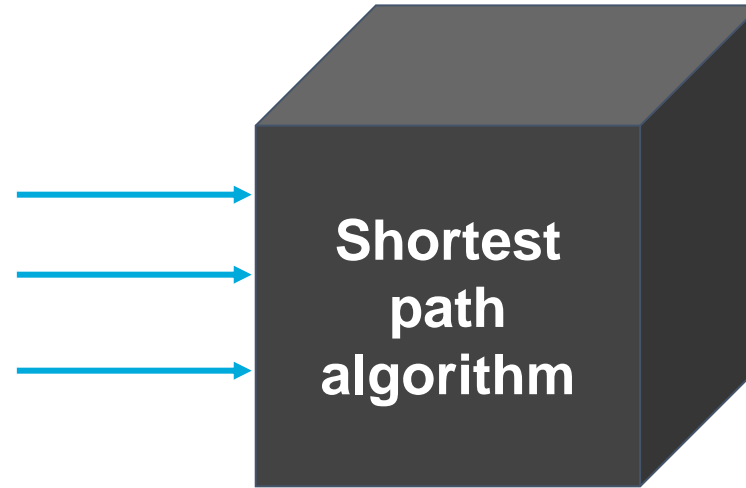
<https://github.com/JuanFelipeRestrepoBuitrago/ST0245>



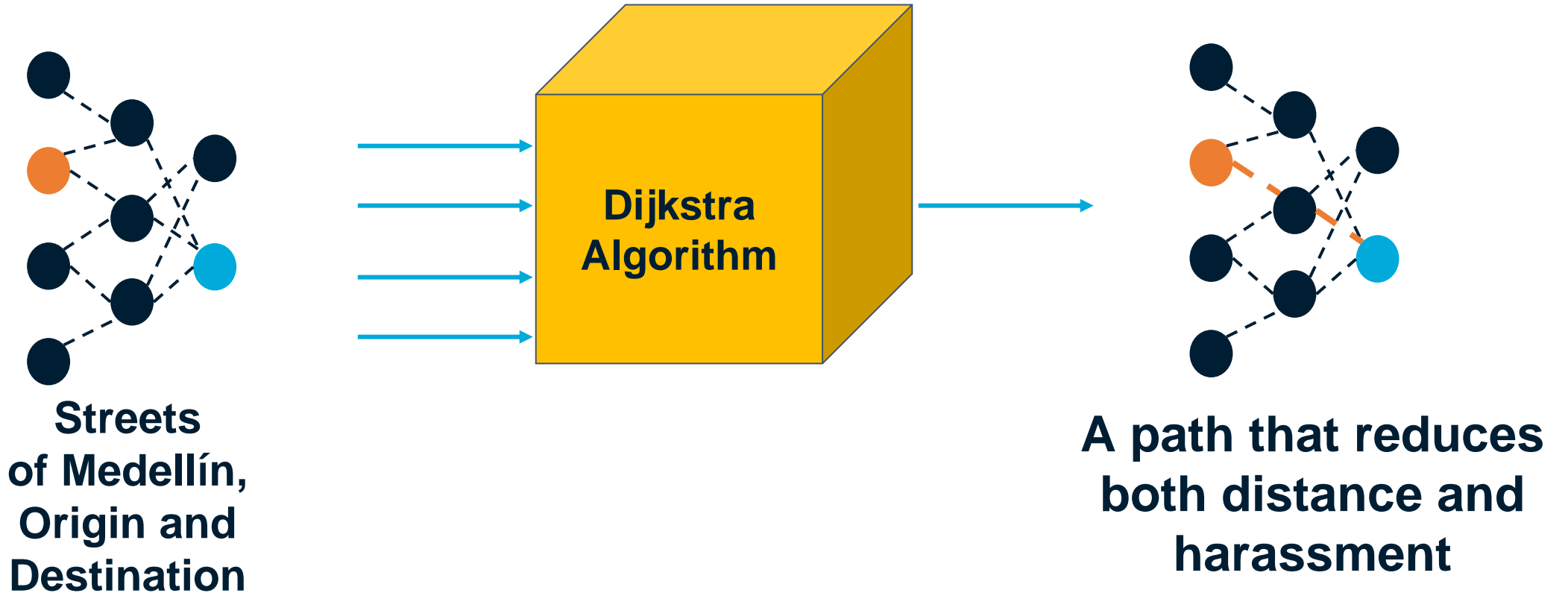
Problem Statement



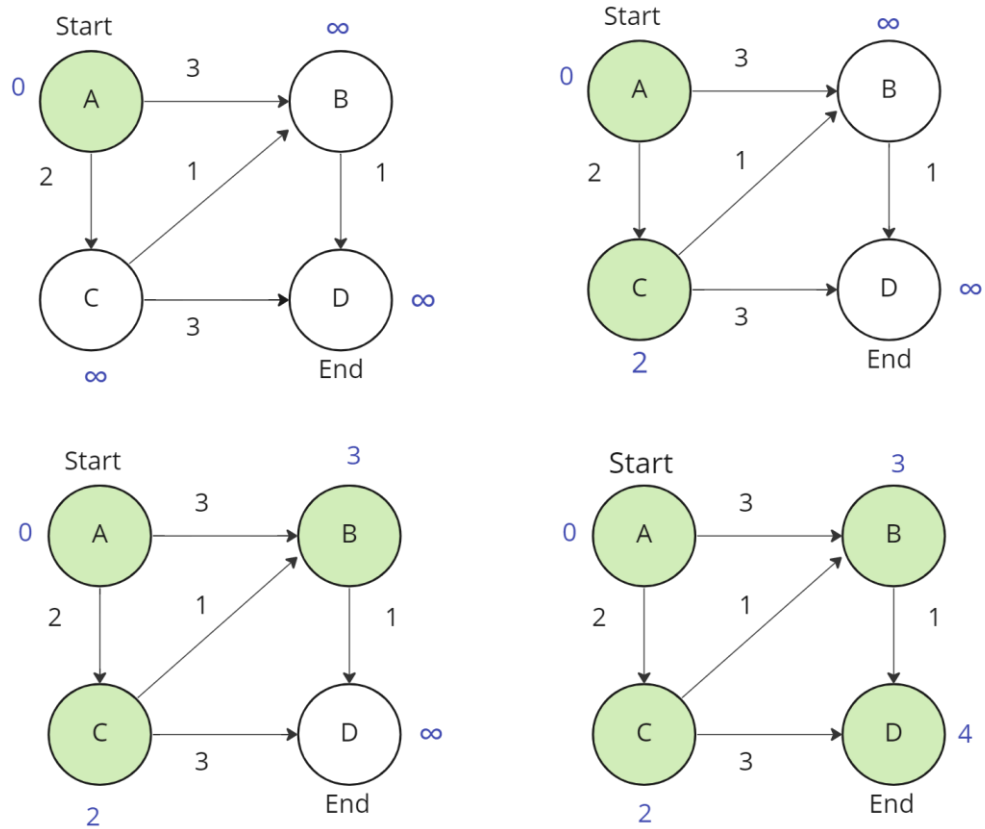
**Streets
of Medellín,
Origin and
Destination**



**Three paths that reduce
both the risk of harassment
and distance**



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.

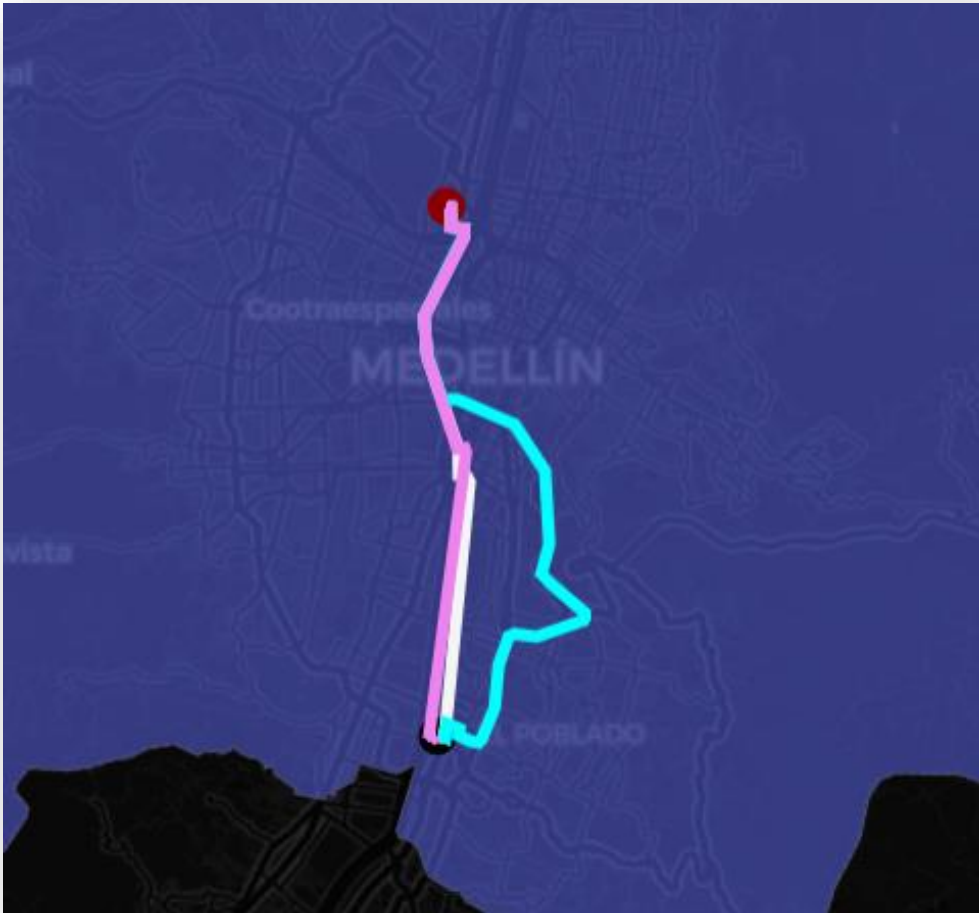
Third path minimizing distance and harassment risk = $d + r / 2$



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



Destination: National University



Databases

• • • • •
Implement
a Graph
Database

• • • • •
Consider
other
variables

Project 1

• • • • •
Create a
Web
application

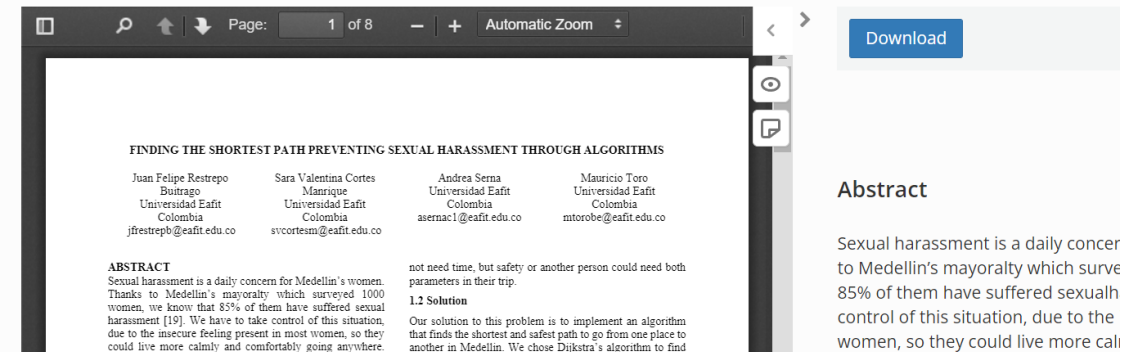
Software Engineering

• • • • •
Create a
real time
Mobile
application

Project 2

• • • • •
Implement
ML
Algorithms

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





THANK YOU!

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