Transportation of Company workers for the reduction of traffic and pollution

Felipe Ríos López Santiago Gil Zapata Medellín, 16/05/2019



Data Structures

	1	2	3	4	5
1	0	5	4	3	2
2	5	0	13	21	1
3	4	13	0	20	2
4	3	21	20	0	7
5	2	1	2	7	0

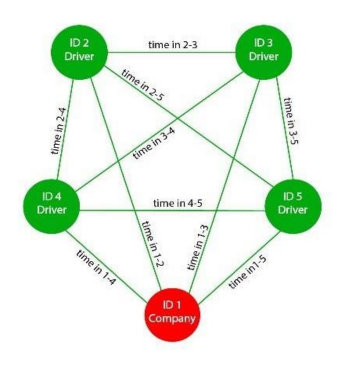


Figure 1: A matrix with the weights of the paths.

Figure 2: Structure of a complete graph



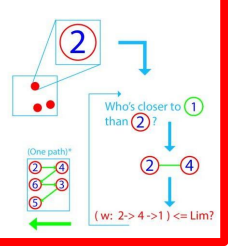
Algorithm and Complexity

```
332 Algorithm assign (Graph, initial, increment)
                                                                                                Complexity
                                                                     Method
       assigned cars = new List
       Successors = new List in range(2, size of Graph)
334
                                                                     Graph creation
                                                                                                O(n2)
335
       ordered successors = sort(Successors)
336
       While ordered successors not empty do
           driver = last from ordered successors
337
                                                                                                O(n2)
                                                                     Sorting
           car = new List
338
           time limit = increment * get Weight(Graph, driver, initial)
339
                                                                     Frase
                                                                                                O(n)
           closest from driver = sort(ordered successors)
340
341
           for every successor in closest from driver do
                                                                     canTake
                                                                                                O(n)
               if size of car = 5 then
342
343
                   stop
                                                                                                O(n3)
               end if
                                                                     Assign
344
345
               if can take (successor, car, time limit, Graph) then
346
                   push(successor, car)
347
                   erase(successor, ordered successors)
               end if
348
                                                                     Total =
                                                                                                O(n3)
349
           end for
350
           push(car, assigned cars)
351
       end while
352
       return assigned cars
353 end
```



Algorithm design criteria

- -It is fast
- -Only uses the related data, and that reduces completely the needed storage.
- -Reduces the traffic in a 69.5% for the worst case P=1.1





Execution

```
-/otras_materias/datos2/finalProject
zsan@Santiago-s-PC ~/otras_materias/datos2/finalProject
$ ./carsMobility -n 11 -p 1.3
For a set U with size = 11 and P = 1.3, there have been assigned 4 cars.
 zsan@Santiago-s-PC -/otras_materias/datos2/finalProject
./carsMobility -n 11 -p 1.2
For a set U with size = 11 and P = 1.2, there have been assigned 4 cars.
zsan@Santiago-s-PC ~/otras_materias/datos2/finalProject
./carsMobility -n 11 -p 1.1
For a set U with size = 11 and P = 1.1, there have been assigned 4 cars.
 zsan@Santiago-s-PC ~/otras_materias/datos2/finalProject
 ./carsMobility -n 205 -p 1.3
for a set U with size = 205 and P = 1.3, there have been assigned 50 cars.
 zsan@Santiago-s-PC ~/otras_materias/datos2/finalProject
 ./carsMobility -n 205 -p 1.2
for a set U with size = 205 and P = 1.2, there have been assigned 52 cars.
zsan@Santiago-s-PC -/otras_materias/datos2/finalProject
./carsMobility -n 205 -p 1.1
For a set U with size = 205 and P = 1.1, there have been assigned 61 cars.
 zsan@Santiago-s-PC ~/otras_materias/datos2/finalProject
```



Time and Memory Consumption

