#### E-ROUTE: AN ELECTRIC VEHICLE ROUTING PROBLEM

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# **ABSTRACT**

A very big problem that companies such as as Amazon, FedEx, UPS and many others had was called the travelling salesman problem. The problem consisted in being able to go to all the needed destinations while spending the least amount of gas(energy), distance and time. The problem has already been solved but in our case we have been presented with a similar problem with certain changes. The problem consists in a delivery company that needs to deliver packages to clients. The delivery trucks are electric meaning they need to charge the batteries taking into account that in order to charge them it takes a long time compared to gasoline engines. Also the routes taken by the truck have a maximum amount of time limit.

# 1. INTRODUCTION

In the near future it an be said that most vehicles will rely solely on energy. The world is heading towards electric vehicles. Due to this delivery companies will encounter different problems to the already existing ones. One of them is a variation of TSP (travelling salesman problem) which will search the shortest route possible in order to deliver all the packages. Also it's important to take into account that in order to charge the batteries it takes more time than refueling a petrol car. In our derivation of the problem the battery capacity will be lineal, the route between two different places will be straight and there is an unlimited amount of trucks

# 2. PROBLEM

The problem to solve as said in the abstract is to find the best way to travel the different destinations taking in to account that there is a maximum amount of time to deliver the packages, that the vehicles are electric and need to be recharged and it takes a noticeable amount of time. Also there is an unlimited amount of trucks to deliver the package.

### 3. RELATED WORK

### 3.1 TSP(Travelling salesman problem)

The travelling salesman problem also known as TSP, is problem which was first defined in the 1800s by the irish and british mathematicians W.R. Hamilton and Thomas Kirkman. The basis of the problem is to travel to all the needed destinations while spending the least amount of time, money, distance or other factors. This problem is seen as a difficult problem to solve because if it is possible to break the problem into smaller ones those would be as complex as the first one. The solution is to find the least expensive route(most optimal) and verify that there is not one that is better.

## 3.2 Dijkstra's Algorithm

Dijkstra also known as the shortest path algorithm is an algorithm for finding the shortest route between two nodes, given a start and end vertex. The subjacent idea in this algorithm consists of exploring all the possible paths that begin in a certain vertex and selecting the shortest one. When found the algorithm stops and returns the shortest path, not necessarily the path but the shortest distance. It doesn't work in weighted graphs with negative values because with this it could show longer routes because it would subtract the values.

### 3.3 CVRP(Capacitated vehicle routing problem)

CVRP consists of adding to all the vehicles a standard capacity of the traditional VRP(Vehicle routing problem) in a way to satisfy the clients' needs. Its objective is to minimize the amount of vehicles and time satisfying the demand and not exceeding the vehicle capacity. The problem is symmetrical when the distance from i to j and j to i iis the same, if not it's asymmetrical.

### 3.4 VPRB (The vehicle routing problem with backhaul)

VPRB (The vehicle routing problem with backhaul), considers that the vehicle delivers all the cargo that it began with. The authors model a unified problem of delivery clients(Linehaul) and of return(Backhaul). The problem is solved using the heuristic of local search. It uses a metaheuristic algorithm named Tabu search to solve the routing problem whom itself divides into subroutes, one for the delivery clients and another for th return in order to obtain the least expensive solution.