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# A HYBRID GENETIC ALGORITHM FOR OPTIMIZING URBAN DISTRIBUTION OF AUTO-PARTS BY A VERTEX ROUTING PROBLEM

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#### ABSTRACT

In the present work, a hybrid algorithm is designed and implemented, by combining genetic-algorithm meta-heuristics, and the nearest neighbor heuristics, aimed at solving the capacitated vehicle routing problem with time windows (CVRPTW):. The proposed implementation optimizes the distribution for an auto-parts trading company, within the urban perimeter of the city of Quito-Ecuador. By design, a script coded in C# language is developed. Besides, in order to evaluate the quality of the solutions generated by the proposed hybrid algorithm, different instances of the problem are built, by taking small samples from the whole customers' information. For comparison purposes, the mathematical model of the CVRPTW available in the GAMS optimization software is considered. As well, real instances of the problem are considered, on which the generated routes reaches an improvement up to 20% of the distances traveled by the routes traditionally used in by the case-study company.

**KEYWORDS:** Distribution of auto parts, VRP, Genetic algorithms, Heuristic, Urban logistics.

MSC: 90B35

#### RESUMEN

En el presente trabajo se diseñó e implementó un algoritmo híbrido que combina la metaheurística del algoritmo genético y la heurística del vecino más cercano, con la intención de resolver el problema del ruteo vehicular capacitado con ventanas de tiempo (CVRPTW):. El objetivo de tal implementación es optimizar la distribución de autopartes para una empresa comercializadora, al interior del perímetro urbano de la ciudad de Quito-Ecuador. Como parte de la implementación, se desarrolló un software programado en el lenguaje C#. Posteriormente, para poder evaluar la calidad de las soluciones entregadas por el algoritmo híbrido propuesto, se construyeron diferentes instancias del problema, tomando muestras pequeñas de clientes, y se comparó dichas soluciones con las soluciones exactas que se obtuvieron al ingresar el modelo matemático del CVRPTW en el software de optimización GAMS. Finalmente, se resolvieron instancias reales del problema, y se obtuvieron rutas que mejoran hasta en un 20% las distancias recorridas de aquellas rutas que se estaban utilizando en la práctica por parte de la empresa.

PALABRAS CLAVE: Distribución de Autopartes, VRP, Algoritmos Genéticos, Heurísticas, Logística Urbana.

# 1. INTRODUCTION

Recent advances in operations research and the development of mathematical algorithms applied in computer environments to Supply Chain Management problems have demonstrated effective improvements solving the problem of scheduling and designing routes for delivery vehicles [1],[6], [19]. The creation of a mathematical algorithm oriented to improve the routing for delivering vehicles would help the company in question to optimize its urban distribution system. The Vehicle Routing Problem

(VRP): falls within the field of knowledge "Transport Strategy", and this field in turn falls within the field of Supply Chain Management (SCM):.

### 1.1. Review of the State of the Art of Vehicle Routing.

Initially, in 1959 Dantzig et al, formally presented the VRP, defining it as: "M vehicles are initially located in a warehouse and have to deliver a discrete amount of goods to the n customers. Determine the optimal route that will be used by a group of vehicles when they visit a group of customers" [3]. The problem with the VRP is that each vehicle must start and finish its journey in the same vehicle depot, visiting all the elements mentioned above. However, the complexity of this problem depends on the characteristics and quantity of each one of them. For example: different types of vehicles (heterogeneous fleet):, the number of facilities (several):, and other types of restrictions that may be added.

Since the presentation of the VRP, many mathematical models have emerged around this problem trying to model and meet the different requirements of the problem. Therefore, currently there is an extensive base of VRP models that address many of the singularities that have emerged around this issue [18]. The Figure 1 shows a classification of the VRP and its comparison with similar problems, such as the Travelling Salesman Problem (TSP): and the Chinese Postman Problem (CPP):

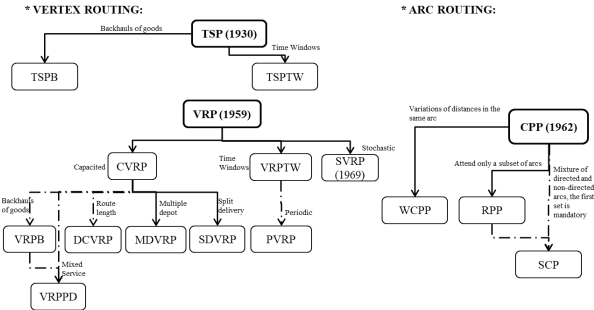


Figure 1. Classification of vehicle routing models [19].

However, as the number of variables and components of each VRP model increases, so does its computational complexity to be solved, making this problem difficult to solve by exact methods (NP-hard): [19], [10]. It is at this point that the field of heuristic optimization has had a boom in terms of its application, since its efficiency in solving this type of problems at reasonable computational costs has been amply demonstrated [14].

### 1.2. Case of Study

This study was proposed to solve the problem of programming and designing routes for vehicles, also known as routing, for an auto parts marketing company. By creating a computer software based on a hybrid metaheuristic procedure that can be used as a guide to optimize the distribution of auto parts within the urban perimeter of the Quito city (DMQ):. To this end, the complexity of vehicle traffic in the city was taken into account, due to factors such as the excess of vehicles over the DMQ's road infrastructure. In particular, during peak hours, compliance with regulations such as peak and plate regulation, environmental policies, and regulations regarding maximum permitted weights and dimensions [5]. As shown in Figure 2.

In addition, a technical analysis of the fleet vehicles was carried out, to determine their average fuel consumption and average circulation speed in the urban perimeter of the DMQ [9]. In order to enter these data as parameters for the model. In most cases, real or very close to reality data was used to provide good results.

In the mentioned company, the operations of distribution of the auto parts within the urban perimeter of the DMQ were carried out with an own transport fleet. In addition, it was a policy of this company to fulfill all the requirements and service expectations of its customers, like: deliveries within the agreed time or promise of delivery, schedules for the delivery of the merchandise or Time Windows (TW):, and considering that the capacity of load of the vehicles was limited. However, in that company the programming and design of the routes for the vehicles was done empirically by the same drivers of the delivery vehicles. The above-mentioned background evidenced the need of this company to have an adequate system to program and design the routes of its vehicle fleet.

The problem was solved by implementing a software for the proper routing of the company's vehicles, based on a genetic algorithm metaheuristic (GA):, hybridized with the heuristic of the nearest neighbor (NN): and programmed in the programming language C-Sharp.Net.

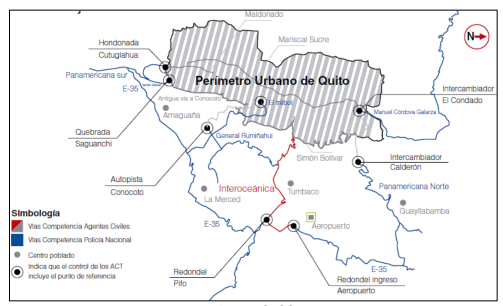


Figure 2. Case study delimitation

The addresses of the customers were extracted from a real database within the urban perimeter of the Quito city, and were converted to geographical coordinates of latitude and longitude of the customers with the help of Google-Earth software in order to work in a computer environment.

### 2. MATERIALS AND METHODS

### 2.1. Geolocation of Customers

To obtain the geographical coordinates of the customers in terms of latitude (X): & longitude (Y): in decimal degrees, the Google Earth Pro 7.1.2.2041 software was used, as shown in Table 1.

It should be mentioned that the customers were separated into two main zones within the DMQ. The Northern zone comprised the extension of territory from the parish of Calderón to the northern center of Quito reaching the sector of San Juan or Los Túneles. From this point, the Southern Sector began extending to the parish of Guamaní at the southern end of the DMQ. Other vehicle routing work specifically addresses the problem of distributing the zones assigned to trucks. However, in this paper only the two zones mentioned are considered [12], [11].

Table 1. Geolocation of the case study customers

	Northern rout	e	Southern route		
Customer	X latitude	Y longitude	Customer	X latitude	Y longitude
1 (Base):	-0.128544	-78.480.709	1 (Base):	-0.128544	-78.480.709
2	-0.102861	-78.451.637	15	-0.248273	-78.526.518
3	-0.109459	-78.504.374	16	-0.247734	-78.530.663
4	-0.140863	-78.508.909	17	-0.245199	-78.532.851
5	-0.159030	-78.483.367	18	-0.246363	-78.535.597
6	-0.190771	-78.493.173	19	-0.242293	-78.532.805
7	-0.191352	-78.498.630	20	-0.284000	-78.536.104
8	-0.156914	-78.466.478	21	-0.348362	-78.549.076
9	-0.210534	-78.508.489	22	-0.285290	-78.536.388
10	-0.209765	-78.503.539	23	-0.284501	-78.536.332
11	-0.216231	-78.503.026			
12	-0.180076	-78.488.984			
13	-0.196156	-78.494.811			
14	-0.159710	-78.477.727			

#### 2.2. Characteristics of the Goods to be Distributed

The merchandise distributed by the case study company consisted of auto parts and mostly automotive batteries whose average weight for each SKU was 17.97 kg. It is important to mention that the average area used by each SKU in the surface of the truck's cargo van had an average of 0.04 m². However, this parameter did not affect the model, since the automotive batteries were heavy and rigid elements that could support a stacking factor of up to three rows for each column of this product.

In addition, considering that the internal loading area of the van was 12 m², about 300 batteries could be placed in each row. If each battery weighed 17.97 kg, the total weight of the load would be approximately 5391 kg. Which exceeds the payload capacity of the truck, which was 4100 kg in only the first load row of the truck. Therefore, there would not be a problem in terms of lack of loading space in the truck, as the weight of a total battery's charge on only the first level would exceed the payload capacity of the truck without occupying the entire loading area.

This implies that there were no problems in terms of load overlap for the design of the algorithm. Therefore, only the amount of cargo to be delivered to each customer was considered in the model and the sum of the individual loads of all customers should not exceed the previously specified truck loading capacity.

### 2.3. Customer Time Windows

In order to increase the service level to the company's customers, hard time windows for the customer visits were included in this study. These time windows were in accordance with the operating hours for medium-duty vehicles at the DMQ. That is, the lower time window was at 9:30 a.m. and the upper time window was at 3:30 p.m. for a normal day. However, the time windows had to be made more rigid on the days when a truck was subject to peak and plate regulations.

The reason for establishing such time windows was because the circulation schedules have been established within the DMQ road network for the medium-duty vehicles (CM):, i.e., for transit networks or entry and exit routes to urban and perimeter areas, CM's can circulate from 8:30 p.m. to 6:30 a.m. and from 9:30 a.m. to 3:30 p.m. In the same way, in access networks or roads that allow the circulation between the different sectors of the DMQ. The company do not have traffic restrictions for CMs circulation on roads that connect different sectors of the city with residential sectors.

In the event of a customer located in the sector of the historical center of Quito the operations of load and unload for the CM must be executed within the window of time of 20h30 and 06h30 from Monday to Saturday and from 19h30 to 06h30 on Sundays.

### 2.4. Calculation of Geographical Distances

For the creation of a truck routing model it is important to define a procedure for the calculation of the distance from a pair of nodes belonging to the geographical space XY as a vectorial space [13]. Assume that i and j are a pair of nodes. So,  $\tilde{c}_{ij}$  is the distance that is incurred when we move from node i to j. These distances can be obtained or also called metrics, if it is desired to express these metrics as a mathematical function the following conditions must be fulfilled [2]:

Positivity:  $\forall i, j \ \tilde{c}_{ij} \geq 0$ .

Identity:  $\forall i, j \ \tilde{c}_{ij} = 0$  if and only if i = j.

Symmetry:  $\forall i, j \ \tilde{c}_{ij} = \tilde{c}_{ji}$ .

Triangular inequality:  $\forall i, j, k \ \tilde{c}_{ij} \leq \tilde{c}_{ik} + \tilde{c}_{kj}$ 

Based on these concepts, two types of metrics will be considered: Euclidean and Manhattan distance.

#### 2.5. Euclidean Distance

It consists of the distance in a straight line from a pair of nodes. Its disadvantage for the present case of study is that it does not consider the restrictions of the existing road infrastructure and there are no restrictions to transit in any direction. That is why it is frequently used in routing of ships or planes and in land transport only if the geography allows it. This distance can be calculated using the Pythagorean formula of the calculation of the hypotenuse of a triangle. Where, the coordinates of node i are  $(x_i, y_i)$  and the coordinates of node j are  $(x_i, y_j)$ , therefore:

$$\tilde{c}_{ij} = \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2}$$
 (1)

### 2.6. Manhattan Distance

It assumes the displacement of the vehicle through a grid, which in this case is more adequate to measure the distance within a road infrastructure of the urban type, for this reason it is very used in problems of urban transport. This distance can be calculated using the formula of the sum of the units of measurement for both catheti.

$$\tilde{c}_{ij} = \left| x_i - x_i \right| + \left| y_i - y_i \right| \tag{2}$$

# 2.7. The Problem Of Vehicle Routing with Time Windows - Vrptw

The VRP problem is one of the most studied problems in combinatorial optimization so that for its treatment there are exact and heuristic techniques whose advantages and disadvantages we have already discussed above. The VRP results from the intersection of the Traveling Salesman Problem (TSP): and the Bin Packing Problem (BPP):.

*Problem statement:* "Find a set of feasible routes so that each customer is served by a single route and within its respective time window, and above all that the accumulated cost of the routes is as low as possible".

For a feasible route, it must be in an existing road network, which will be transformed into a complete network in which between each pair of vertices i & j, an arc associated with its distance is defined  $\tilde{c}_{ij}$ . In the same way, you can also associate it in the travel time  $t_{ij}$ .

The typical objectives of the (VRP): are: Minimize total transportation costs by reducing the total distance traveled or travel times, Minimize fixed costs for vehicle usage. Minimize the total number of vehicles used to serve all customers. Balance or equitably allocate routes assigned to vehicles for travel time and vehicle load. Minimize penalties for partial delivery to customers. Ultimately, increase the service level to customers [19].

The hard time windows specify to the model that each customer must be visited in the previously specified time interval. The soft time windows like the ones above specify a time in which the customer

should be visited and a penalty function for the cases when the vehicle is ahead or behind in the visit, these penalties must be according to the objective function.

### Considerations prior to the mathematical model of the VRPTW

We start by assuming a scenario of multiple depots and customers as input data.

Let a directed network  $D = (U \cup V, A)$  with:

 $U = \{u_1, u_2, \dots, u_m\}$  (depots):

 $V = \{v_1, v_2, \dots, v_n\}$  (customers):

 $A = \{(w_i, w_i)/w_i, w_i \in U \cup V, w_i \in V \lor w_i \in V\} \text{ (arcs between } i \text{ to } j):$ 

The nodes in U represent depots with their capacities  $k_1, k_2, ..., k_m$  respectively, where  $k_i$  represents the number of vehicles of the i depot.

Each depot  $u \in U$  contains a homogeneous fleet of vehicles, whose travel costs are given by a vector  $c^u \in \mathbb{R}^{V \times V}$ .

The nodes in V represent customers and have their respective service times associated  $\delta_v$ ,  $\forall v \in V$ .

Each customer  $v \in V$  has an associated time window  $[a_v, b_v]$  within which the visit to v must begin.

The sum of the arcs between i to j represent a complete tour  $W, w \in W \land W \subset A$ .

#### **Formalization**

#### **Modified travel costs:**

$$\tilde{c}_{w\overline{w}}^{\ u} = \begin{cases} c_{w\overline{w}}^{\ u} + \delta_{\overline{w}} & \text{if } \overline{w} \in V \\ c_{w\overline{w}}^{\ u} & \text{otherwise} \end{cases}$$
 (3)

### Compatibility between customer's nodes

The  $(v, \bar{v})$  is an ordered pair of compatible customers if any vehicle can visit to  $\bar{v}$  immediately after to v. That is to say:

$$\exists u \in U: a_v + \tilde{c}^u_{w\overline{w}} \leq b_{\overline{v}}$$

### Types of arcs

Exit arcs:  $A_s = \{(u, v)/u \in U, v \in V\}$ 

Return arcs:  $A_r = \{(v, u)/u \in U, v \in V\}$ 

Connection arcs:  $A_c = \{(v, \overline{v})/v, \overline{v} \in V; (v, \overline{v}) \text{ is a compatible connection}\}$ 

# Routes

An r - path is a directed closed circuit containing exactly one node of  $u \in U$ :

$$r = (u, \bar{v}_1, \bar{v}_2, ..., \bar{v}_k, u) \text{ with } \bar{v}_1, \bar{v}_2, ..., \bar{v}_k \in V$$
(4)

### **Feasible routes**

Suppose that  $\{r_1, r_2, ..., r_s\}$  represents the set of all possible routes. It is established that a route is feasible if each customer node is visited within its respective time window:

$$\forall j = 1, 2, 3, \dots, k \colon a_{\overline{v}_j} \le \tilde{c}_{u\overline{v}_1}^u + \sum_{s=1}^{j-1} \tilde{c}_{\overline{v}_s\overline{v}_{s+1}}^u \le b_{\overline{v}_j} \tag{5}$$

# Cost or duration of the routes

$$c(r) = \tilde{c}_{u\bar{v}_1}^u + \sum_{s=1}^{k-1} \tilde{c}_{\bar{v}_s\bar{v}_{s+1}}^u + \tilde{c}_{\bar{v}_k u}^u$$
 (6)

### **Decision variables**

$$x_{w\overline{w}}^{u} = \begin{cases} 1 & \text{if } (w, \overline{w}) \text{ is used on one of the routes of } u \in U \\ 0 & \text{otherwise} \end{cases}$$
 (7)

# Time for visiting customers

$$\forall v \in V: T_v \in \mathbb{R} \tag{8}$$

The  $T_v$  variable represents the time in which a customer is visited.

### 2.8. Mathematical Model of Vrptw

The mathematical model with Mixed Integer Programing (MIP): [4],[18], [8] for the solution of VRP in the case study is explained below.

# **Objective function**

The objective is to minimize the total cost of travel to all customer nodes assigned to each route

$$Min \sum_{u \in U} \sum_{(w,\overline{w}) \in A} \tilde{c}_{w\overline{w}}^{u} x_{w\overline{w}}^{u}$$

$$\tag{9}$$

#### Restrictions

Only one route is assigned for each customer:

$$\sum_{u \in U} \sum_{(v,w) \in A} x_{vw}^u = 1, \forall v \in V \tag{10}$$

Everything that enters from an arc to a customer is equal to everything that leaves from a customer to an arc, or known as "conservation of flow":

$$\sum_{(w,v)\in A} x_{wv}^u = \sum_{(v,w)\in A} x_{vw}^u , \forall v \in V \ \forall u \in U$$

$$\tag{11}$$

Restriction of subtours, i.e. there cannot be full tours that do not pass through all customers:

$$\sum_{v,\overline{v}\in W} x_{v\overline{v}}^{u} \le |W| - 1, \forall W \subseteq V \ \forall u \in U$$
 (12)

For each guided tour (travelling from a depot u to a customer v):, starting originally from a depot  $\tilde{u}$ , at the end of this tour you must return to the same depot  $\tilde{u}$ :

$$\sum_{(u,v)\in A} x_{uv}^{\widetilde{u}} + \sum_{(v,u)\in A} x_{vu}^{\widetilde{u}} \le 0, \forall u, \widetilde{u} \in U, u \ne \widetilde{u}$$

$$\tag{13}$$

The number of vehicles departing from a depot or to a customer v must not be greater than the capacity in number of vehicles supported by that depot u:

$$\sum_{(u,v)\in A} x_{uv}^u \le k_u, \forall u \in U \tag{14}$$

The time that elapses from the time the truck leaves the depot until it visits the customer  $T_v$  is entered, and this must be within the customer's time window  $[a_v, b_v]$ . That time window must be strongly respected (hard window of time)::

$$a_v \le T_v \le b_v, \ \forall v \in V$$
 (15)

Linking compatible customer arrival times  $(v, \overline{v})$ :, plus eliminate the sub-tours. This means that the arrival time to the next node  $(T_{\overline{v}})$ : must be greater than or equal to the time in the predecessor node  $(T_v)$ : plus the predecessor arc translated in time  $\tilde{c}_{v\overline{v}}^u$ . This happens if the vehicle k travel from v to  $\overline{v}$ :

 $x_{v\bar{v}}^{u}(T_{v} + \tilde{c}_{v\bar{v}}^{u} - T_{\bar{v}}) = 0, \forall (v, \bar{v}) \in A_{c}, \forall u \in U$  (16) If the customer is visited within its time window the route is feasible, i.e. there is a connection between

the node or depot and the customer v ( $x_{uv}^{u} = 1$ ):. In that case the arc predecessor translated in time  $\tilde{c}_{uv}^{u}$  must be equal to the  $T_v$  which determines the time it takes for a vehicle to reach the customer v:

$$x_{uv}^{u}(\tilde{c}_{uv}^{u} - T_{v}) = 0, \forall (u, v) \in A_{s}, \forall u \in U$$

$$\tag{17}$$

Assignment of an arc  $\overline{w}$  of a compatible node to the pat,; in the case that it is assigned to the path:  $x_{w\overline{w}}^{u} = 1$ , and when it's not assigned to the route:  $x_{w\overline{w}}^{u} = 0$ :

$$x_{w\overline{w}}^{u} \in \{0,1\}, \ \forall u \in U, \forall w, \overline{w} \in V$$

$$\tag{18}$$

### 2.9. Genetic Algorithm (Ga): Design

For the present study, we sought to solve the capacited VRPTW. For this purpose, a variant of the GA proposed by Michalewicz et al.[16], hybridizing this GA with the nearest neighbor (NN): heuristic method, to improve the selection process of the initial population. The following is a detail of the most important points of the implementation.

Genetic architecture: The codification chosen to represent the chromosomes or individuals and that was related to the solution of the problem, was that of chains of numbers that correspond to customer nodes to which the truck had to arrive from an initial base node.

Size of the initial population: an initial population of 50 individuals was defined, since it was not advisable to use an initial population with more than 100 individuals since a premature convergence to the optimum could occur [15].

Evaluation: a method was established to evaluate the aptitude of each child or solution based on the established in the Objective function, determining the total cost or distance traveled on that route or individual.

# 2.10. Implementation of Ga

In order to solve the problem of planning the routes serving the study company's customers in the urban perimeter of Quito, A GA model had to be applied whose objective function is based on the VRPTW model with the addition of a restriction to limit the load capacity in the vehicle.

Under this approach, this routing algorithm was implemented under the C# programming language included in the Visual Studio 2012 package, the customer database was managed through the Office Acces 2007 program. The implementation was done in a specification computer, Intel Core i5 CPU M480 @ 2.67GHz, 4.0GB RAM, 64 bits operating system.

Next, a user-friendly application was designed, in which the data must be entered within the different forms. That is, you must choose the geographical area of the customers, either North or South, and then select each of the customers to assign them to the route. Within that form, you must also choose the

metric to be used for the calculation of geographical distances and the mode or type of circuit to be used. You must select either "open circuit": in which you must define a starting point and an end point of the route, or "closed circuit": in which you must define a single point that will be the start and end of the route as in the case of the TSP.

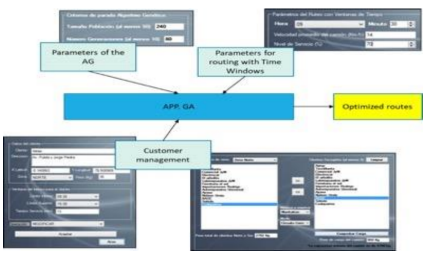


Figure 3. Architecture of the vehicle routing application developed

The form that extracts the information from the customer database will be explained later. Additionally a restriction has been included to check the load of the customers assigned to the route so that they do not exceed the 4100 kg truck load, in case the truck load capacity is exceeded the routing function has been disabled or the search for the most optimal route and an alert is also displayed in text form. A diagram of the operation of the application is shown in figure 3.

#### 2.11. Customer Database

Within a database made in Office Acces 2007 the data of the different customers were inserted, taken from a sample corresponding to the routes of a certain day of the company and classified by area. The data of each customer are: identification of each customer, their description, address, latitude and longitude, time windows, estimated time for service of each customer, the area. A very important piece of information is the weight of the goods to be delivered to each customer, which each time it is assigned to a truck is summarized and its total should not exceed the capacity of the truck.

## 3. RESULTS

The solution of the CVRPTW problem is classified as difficult to solve or "NP-hard" because of its high computational cost [10]. For example, if we have a set of n cities with their respective distances, only talking about the amount Q of possible tour combinations that can be formed is given by Q = (n-1):!, the total distance for each tour is calculated and the one with the shortest distance is chosen; furthermore the running time is given by: f(n): = (n):!. I.e. for the case of n=6. In this way, we will have 120 possible tours and a feasible computational execution time in the order of several seconds. Since all the possible tours are displayed, but if it increases to n=50, the number of possible tours is equals to 49! (6.0828186e+62):, such a large number of possibilities that would not be easily solved in several months even with the latest technology computers [7].

However, as discussed above. The strength of the heuristic procedures and genetic algorithms is in the execution time since with them a good solution can be obtained within an acceptable execution time for problems with large amounts of customer nodes.

### 3.1. Evaluation of the Proposed Ga Against a Mip Model

The evaluation of the proposed GA against a mixed integer programming model (MIP): programmed in GAMS was carried out and was discussed in point 2.8 of this study, to which the variables of time of service to customers and speed of the truck were added, as well as the arcs between customers. For the first evaluation, only six customer nodes were used for the reason explained in the previous paragraph. The execution time and the results obtained were evaluated, as shown in table 2.

Tabla 2. Selected customers for testing.

Customer		Lower Upper Time Time Windo Windo w		Direction	X latitude coordinate	Y longitude coordinate	Load [kg]
Base	1	9:30	15:30	Avenue. Galo Plaza Lasso y Manuel Zambrano	-0.128544°	- 78.480709°	1
Sekido	2	9:30	15:30	Avenue. Neptalí Godoy,sector Carapungo	-0.102861°	- 78.451637°	100
Codepartes	3	9:30	15:30	Avenue.Occidental N70-297 y Peripa	-0.109459°	- 78.504374°	100
Astep	4	9:30	15:30	Avenue. Pulida y Jorge Piedra	-0.140863°	- 78.508909°	1200
Tecnillanta	5	9:30	15:30	Avenue. Amazonas y el Inca	-0.159030°	- 78.483367°	500
Comercial JyM	6	9:30	15:30	Avenue. 10 de Agosto y Murgeón	-0.190771°	- 78.493173°	100

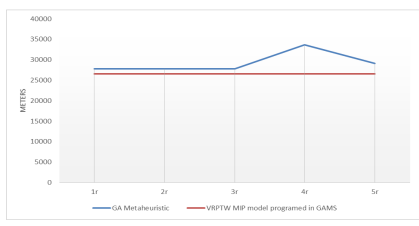
Since the MIP programming of the VRPTW was programmed in GAMS, in both models the Euclidean metric was used to measure the distances between customer nodes. The VRPTW model implemented in GAMS used directed graphs for the construction of the arcs as explained above, therefore the amount of possible arcs for the route was given by the expression Qmax = n(n-1):. Since there were six customer nodes, there would be 30 arcs for the directed network, whose distances between customer nodes or arcs were measured with the help of Google Earth Pro software. The route had to start and end at the base node with the truck leaving at 09:30 and respecting the time windows of each customer, which started from 09:30 to 15:30 as indicated above. The service time for each customer was 13 minutes and the goal was to provide customers with a 100% service level.

With the group of six selected customer nodes and the same parameters mentioned above, five runs were executed. For both applications, feasible solutions were found regarding time window restrictions. The results of these runs are shown in table 3.

Table 3. Results of the first test with 6 customer nodes

Instance	GA Metaheuris	stic	VRPTW MIP model programed in GAMS		
	Total distance traveled by the truck (mts):	Execution time (seg):	Total distance traveled by the truck (mts):	Execution time (seg):	
first run (1r):	27.816,81	55,33	26.579,67	1,42	
second run (2r):	27.816,81	54,47	26.579,67	0,12	
third run (3r):	27.816,81	55,15	26.579,67	0,12	
fourth run (4r):	33.695,63	54,84	26.579,67	0,12	
fifth run (5r):	29.128,38	55,11	26.579,67	0,12	

A decrease in total distance traveled by the trucks of approximately 9.14% could be noted by applying the MIP model. If we compared it with the total distance traveled by the trucks with the routing GA metaheuristics, as shown in Figure 4.



As for the execution time, a better performance of the MIP model could be noticed, improving the routing GA metaheuristics by approximately 99%. However, as mentioned before, if you increase the number of nodes this problem would be unfeasible to implement the MIP model, and in this aspect, if you have a large number of nodes only the

metaheuristics was feasible

Figure 4– Total distance travelled by the truck for a six-node route.

in terms of execution time as shown in figure 5.

The run times of the proposed GA application were recorded increasing the number of customer nodes, to observe the variation in their run times. The stop criteria were given considering a population size of 50 individuals, and the number of generations was 10. That is, the execution times of the application with GA were measured for 6, 9, 12, 15, 18, 21 and 24 client nodes. As shown in figure 6.

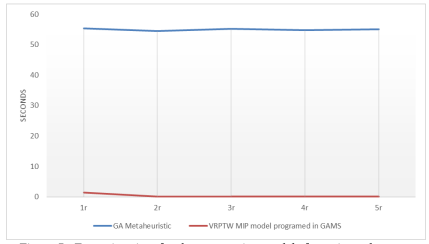


Figure 5– Execution time for the two routing models for a six-node route.



Figure 6– Execution times of the metaheuristic in relation to the number of customers

Analyzing the obtained data, a constant average was noticed in the execution time of the proposed algorithm due to the stop criteria defined in the parameters of the GA. In general, the consistency of the developed application could be checked. Therefore, in the following sections we evaluated the performance of the GA with the 14 real client nodes of the North route and 10 client nodes of the South route, without the need to evaluate these results against the MIP model, since it would not be feasible in terms of execution time. This is because the execution time of the MIP model with 14 client nodes is 13!=6227020800.

### 3.2. Evaluation of the Proposed Ga Against Actual Distribution

The result of the routing metaheuristics with GA was evaluated against the sequences of the actual delivery system, that is, the distribution routes carried out previously in a day's work by the case study company in the city of Quito, with the aim of being able to identify possibilities for improvement. This is one of the practices commonly applied in vehicle route optimization works and constitutes a key step prior to its real implementation [17]. Figures 7 and 8 show graphically the difference between a route actually travelled by a truck and its respective optimal route determined by the proposed GA metaheuristic.

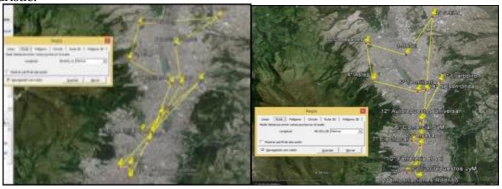
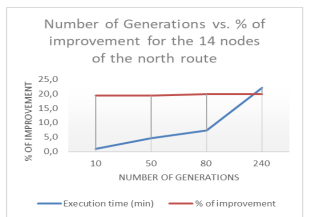


Figure 7– Real executed route sequence in the northern zone Figure 8– Optimal route sequence according GA metaheuristic for the northern zone

### 3.3. Experiments on the Application of Genetic Algorithms

Several experiments were conducted to determine how the number of generations and population size influenced the result of the proposed application and with the same client nodes of the North and South route, as shown in Figure 9.



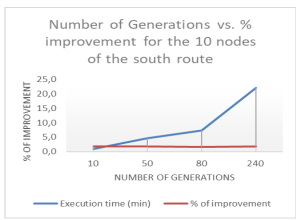
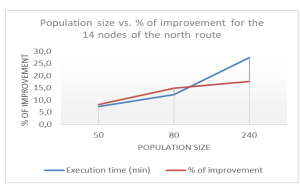


Figure 9– Changing the number of generations in the GA

A slight improvement in the reduction of the distance travelled by the truck could be noticed by increasing the number of generations from 10 to 80. However, the execution time increased considerably, which suggests that the cost-benefit ratio should be analyzed beforehand when increasing the number of generations. In the following experiment, the criterion of stopping the GA was set at 80 generations and we similarly analyzed how the change in the size of the initial GA population influenced the result of the proposed application, the results are shown in Figure 10.



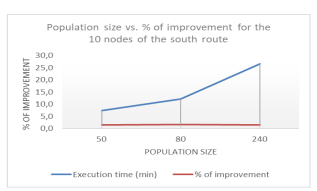


Figure 10– Changing the population size at the GA

In this experiment, it was observed that increasing the population size to more than 50 individuals produced improvements in the objective function compared with the actual route. However, as in the previous experiment, the run time increased considerably, so a population size of 50 was chosen because it had a good ratio of run time to solution improvements

### 4. CONCLUSIONS

The implementation of a GA-based meta-heuristics hybridized with the NN heuristics for the improvement of the initial population selection in the GA is a suitable alternative to providing proper solutions for the VRPTW problem. As experimentally demonstrated in this work, the execution times are all less than a minute, while reaching adequate solutions with no requiring populations greater to 50 individuals—avoiding so unnecessary raise of the computational cost.

This study uses the mathematical formulation of the VRPTW and includes in the programming of the application a function that would add up the load of products in the truck and prevent further load increase each time the truck limit is exceeded, thus turning the problem into a Capacited VRPTW or CVRPTW.

After the evaluations to which the proposed application was submitted, it was demonstrated that the solutions provided by the application in terms of route sequencing offered improvements of approximately 20% compared to the empirical sequencing that was carried out in the company under study and in short execution times. This would represent great savings in logistic costs and optimization of the distribution of auto parts for the company studied if it implements a vehicle routing system similar to the one exposed in the present and stops trusting in the empirical routing.

The evaluation of metaheuristics with genetic algorithms against a VRPTW MIP model programmed in GAMS showed a better result of the MIP model by approximately 9% if the objective function of total distance traveled by the truck is evaluated. However, the implementation of the MIP model was more complicated in terms of the construction of the directed graphs for the arcs between customers and the measurement of each one of them. Which makes it difficult to implement in a real company since the amount of customer nodes in such companies oscillates between 20 or more customers for a normal working day, which as indicated above increases the time of elaboration of the mathematical model and the computational cost would be very high. While, the main advantage of metaheuristics with GA lies in the short execution time, since in all the executions with up to 24 customers. Its execution time did not exceed one minute, providing "good solutions" in all cases without being the most optimal solution, but without being too far away from it, and being better than the empirical routing that is currently done in the company studied. This makes it totally possible to implement the proposed model in a real auto parts distribution company. In addition, the answers given by the

application can be improved by increasing the size of the population and the number of generations in the GA parameters, but would unnecessarily increase the time and cost of execution.

On the southern route it was noted that the GA metaheuristics proposed in this study did not meet the higher time window, which showed a poor distribution of the geographical distances of the customers that the company currently has, the traffic in Quito, and the large distances that the truck had to travel. In these cases should consider transmitting several surplus customers of the southern route to the truck of the northern route, which did meet its route and even had a surplus time. This shows the importance of previous planning of routes and transport areas and the redesign of the distribution network for the company studied. In addition, it is a possibility of improvement for this company.

The infrastructure or road network available in the city of Quito due to its geography and traffic issues can be addressed by applying mathematical and metaheuristic models that consider the time windows and geographic zoning of the nodes. However, as the number of these nodes increases, the problems of sequencing vehicle routes will become more difficult to solve even for the hybrid GA metaheuristics.

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### REFERENCES

- [1] BRAEKERS K, RAMAEKERS K, and VAN NIEUWENHUYSE I (2016): The vehicle routing problem: State of the art classification and review. **Comput Ind Eng** 99, 300–313.
- [2] BUZAI G.D. (2011): Modelos de localización-asignación aplicados a servicios públicos urbanos: análisis espacial de Centros de Atención Primaria de Salud (CAPS): en la ciudad de Luján, Argentina. **Cuadernos de Geografía-Revista Colombiana de Geografía** 20,111–123
- [3] DANTZIG G.B. and RAMSER J.H. (1959): The truck dispatching problem. Management Sci. 6,80-91
- [4] DELGADO E. (2012): Modelos avanzados en logística y transporte. Guayaquil
- [5] DEMORAES F (2015): Movilidad, elementos esenciales y riesgos en el Distrito Metropolitano de Quito. **Institut Français D'études Andines**
- [6] ELSHAER R. and AWAD H (2020): A taxonomic review of metaheuristic algorithms for solving the vehicle routing problem and its variants. **Comput. Ind. Eng.** 140. doi: 10.1016/j.cie.2019.106242
- [7] GONZÁLEZ VELARDE JL. and RÍOS MERCADO RZ (1999): Investigación de operaciones en acción: Aplicación del TSP en problemas de manufactura y logística. **Ingenierías** 2, 18–23
- [8] HERRERA GRANDA ID (2017): Diseño y evaluación de un algoritmo genético para ruteo vehicular que permita optimizar la distribución en una empresa comercializadora de autopartes en Quito. Thesis, Escuela Superior Politécnica del Litoral
- [9] HERRERA-GRANDA EP, CARAGUAY-PROCEL JA, GRANDA-GUDIÑO PD, HERRERA-GRANDA ID, LORENTE-LEYVA LL, PELUFFO-ORDÓÑEZ DH, and REVELO-FUELAGÁN J (2019): Drowsiness Detection in Drivers Through Real-Time Image Processing of the Human Eye. Springer Verlag, Berlin
- [10] HERRERA-GRANDA ID, IMBAQUINGO-USIÑA WG, LORENTE-LEYVA LL, HERRERA-GRANDA EP, PELUFFO-ORDÓÑEZ DH, and ROSSIT DG (2019): Optimization of the network of urban solid waste containers: A case study. 4th International Conference on Technology Trends, CITT 2018 895, 578–589
- [11] HERRERA-GRANDA ID, LEÓN-JÁCOME JC, LORENTE-LEYVA LL, LUCANO-CHÁVEZ F, MONTERO-SANTOS Y, OVIEDO-PANTOJA WG, and DÍAZ-CAJAS CS (2018): Subregion Districting to Optimize the Municipal Solid Waste Collection Network: A Case Study. In: Conference on Information Technologies and Communication of Ecuador. 225–237, Springer, Berlin.
- [12] HERRERA-GRANDA ID, LORENTE-LEYVA LL, PELUFFO-ORDÓÑEZ DH, VALENCIA-CHAPI RM, MONTERO-SANTOS Y, CHICAIZA-VACA JL, and CASTRO-OSPINA AE (2018): Optimization

- of the University Transportation by Contraction Hierarchies Method and Clustering Algorithms. In: International Conference on Hybrid Artificial Intelligence Systems. 95-107 Springer, Berlin
- [13] LORENTE-LEYVA LL, HERRERA-GRANDA ID, ROSERO-MONTALVO PD, PONCE-GUEVARA KL, CASTRO-OSPINA AE, BECERRA MA, PELUFFO-ORDÓÑEZ DH, and RODRÍGUEZ-SOTELO JL (2018): **Developments on solutions of the normalized-cut-clustering problem without eigenvectors.** Springer Verlag
- [14] MARTÍ R (2003): Procedimientos Metaheurísticos en Optimización Combinatoria. Matemàtiques 1, 3-62 1-60
- [15] MEDINA JR, and YEPES V (2000): Optimización de redes de distribución con algoritmos genéticos. In: **Actas del IV Congreso de Ingeniería del Transporte,** 205–213
- [16] MICHALEWICZ Z (2013): **Genetic algorithms+ data structures= evolution programs**. Springer Science & Business Media
- [17] ROSSIT DG, VIGO D, TOHMÉ F, and FRUTOS M (2019): Visual attractiveness in routing problems: A review. **Computers & Operations Research** 103,13–34.
- [18] TOTH P, VIGO D (2002): The vehicle routing problem
- [19] TOTH P, VIGO D (2014): Vehicle Routing Problem, Methods, and Application