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Optimization of the distribution of steel pipes using a mathematical model

Miguel Mata-Pérez & Jania Astrid Saucedo-Martínez

Abstract
Distribution is one of the most important processes in a supply chain, given that it represents up to two thirds of company logistics costs and up to 20% of the total cost of products. For that reason, it is essential to optimize the costs of distribution. A steel producer located in Monterrey distributes their products to different parts of Mexico. Currently, the distribution is carried out through empirical knowledge, underusing resources and generating unnecessary costs. The aim is to undertake the distribution process more efficiently. This paper presents an optimization model based on vehicle routing problem (VRP), for the distribution of heavy pipes taking into account the company’s own characteristics, such as: rented heterogeneous fleet, multiple shipments of products, split deliveries and open cycles (meaning that the routes may not necessarily end in the depot).

Keywords: Vehicle Routing Problem (VRP); combinatorial optimization; distribution of heavy pipes.

1. Introduction
Transport operations and product distribution represent up to two-thirds of company logistics costs [2] and up to 20% of the total cost of transported products [13]. In many cases, the transport networks are too stiff and unable to absorb market variations in demand [2]. This has prompted outsourcing to transportation and distribution businesses, offering greater flexibility and more efficient deliveries management at competitive prices.

Given a set of products and of customers with well-defined demands, the distribution process consist in the company having to decide whether the deliveries can be complete or whether they need to be split, the best times for the deliveries, the kinds of vehicles to be used, the complete supply path, among other possible decisions. The distribution process of every company usually entails special characteristics in accordance with the individual features of each company.
It is important to note that the optimal distribution configuration is affected by variety configuration for the distribution, which, in turn, is affected by the variety of destinations, the diversity of products offered, and demand variability. Hence, it is common in practice to find problems such as underuse of transport, inefficient routes, and extra costs for loading and unloading.

Therefore, route planning is one of the main problems in the optimization of transport logistics operations, whose main objective is to find the appropriate balance between the cost of this activity and its contribution to the level of service specified by the company.

In this work, we present a combinatorial optimization model based on VRP for optimization in a real distribution company that supplies its products all over the country.

2. Description of the problem

A steel producer located in Monterrey—which distributes its products nationally—welds pipes from hot or cold rolled steel sheet, with different thicknesses and hardnesses to provide different products such as mechanical tubing, driving, conduit, oil, thin wall, etc. (See Fig. 1).

The company focuses its operations in a plant. In this paper, we focus on the distribution of the steel pipe all over the country, so that all the vehicles used must start their routes in this plant.

By company policies, Mexico is divided into thirteen areas, each composed of one or more states (see Fig. 2). According to these areas, the route for each vehicle must not go beyond a single zone.

The company does not have a fleet for distribution; instead they rent the necessary vehicles from several freight companies. This presupposes that the availability of vehicles is unlimited. Since the vehicles are not company property, they have no obligation to return to the plant once they finish their routes.

Another important feature of the fleet of vehicles is that they have different load capacities (9 vehicle types each with a capacity of 3.5, 6, 15, 22, 27, 28, 30, 32 and 36 Tons respectively). It must also be taken into account that some vehicles cannot visit certain areas due transport authority regulations regarding the kind of road or due to physical restrictions a customer may present to receiving a certain kind of vehicle on their premises.

One of the features of our problem is that the company does not stick to delivery schedules and simplifies the solution by discarding penalties for partial or late deliveries. This also allows each customer order to be carried on more than one vehicle regardless of its characteristics. This is known as a “split delivery.”

The fixed cost per trip includes three deliveries; however, the same vehicle can make more than three deliveries, incurring an additional cost for each one.

Pipelines being very heavy, it is important to maximize the load capacity of each vehicle in terms of weight, whereas the volume of the material is not a restriction for the arrangement inside the vehicle.

3. Background

Transportation problems are a diverse set of cases that some authors have attempted to group according to the most important characteristics; this allows the formulation of mathematical models to facilitate decision-making in companies that use a kind of transport. Furthermore, by adopting models, their solution usually has a significant impact on the cost and the level of customer service.

The transportation problems consist basically in assigning routes to vehicles to deliver or pick up products. The well-known Vehicle Routing Problem (VRP) generalizes a large set of problems concerning the distribution of products or services to a set of clients located in specific points.

The VRP has been studied extensively in the literature. For a deeper review of VRP, see [9,10].

It is important to mention that the VRP is NP-Hard [9]. There are many exact methods [11] for solving the VRP and an increasing number of heuristics methods for approximate the optimal solution [8,12].
All VRPs are determined by the functional constraints that must be satisfied by the vehicles and the conditions and operating standards of the enterprises. Depending on their characteristics, [4, 6] introduces the following VRP types:

- **Size of fleet**: a single vehicle or a limited or unlimited number of vehicles.
- **Demand**: stochastic, deterministic, dynamic, partially satisfied, fixed for all clients or variable depending on the client.
- **Multiple products or a single product type**.
- **Schedule**: unrestricted, with time windows (just beginning, end only, beginning and end, flexible, multiple).
- **Fleet Type**: homogeneous or heterogeneous.
- **Depots**: single, multiple, replenishment intermediate.
- **End of route**: return to the depot (closed cycle) or not (open cycle).
- **Network communication**: if there is a direct path between two clients, or whether these should be considered different routes.
- **Costs**: fixed or variable.
- **Capacity of vehicles**: limited and singular, limited and different, unlimited.
- **Number of routes per vehicle**: limited to a single route, limited to a certain number, and unlimited.
- **Objective**: minimize costs, minimize number of vehicles, minimizing distance traveled and minimize time.

Thus, the combination of different characteristics determines an appropriate model for any possible specific situation. The study of the basic models has allowed the development of techniques that are applicable to cases that are increasingly complex.

For their historical significance, below is a summary of some of the most important routing problems. One of the first studies that treated this problem dates back to 1959 and it treated a problem involving dispatch service trucks applied to fuel distribution stations [5].

One of the best known is the Traveling Salesman Problem (TSP), in which a salesman must visit a particular number of customers once, and then return to where he started his trip [1]. Later, a variant appeared, known as m-TSP (Multiple Traveling Salesmen Problem), in which there are m sellers who must attend a certain number of clients that can be visited only once, and each seller must return to the starting point when her or his trip is finished [3]. See an illustration of the m-TSP in Fig. 3.

The Vehicle Routing Problem (VRP) is a generalization of the m-TSP, where a demand is associated for each customer and a capacity is defined for each vehicle. In the easier VRP, there exists a fleet of identical vehicles to make deliveries to customers from a single depot (See Fig. 4).

The following list presents some of the highlights of the VRP problems. For a more comprehensive list see [14].

- **Asymmetric Vehicle Routing Problem (AVRP)**: The duration of the trip or the distance between two points depends on the direction of the path.
- **Capacitated Vehicle Routing Problem (CVRP)**: The vehicle has a carrying capacity that must not be exceeded.
- **Fleet Size and Mix Vehicle Routing Problem (FSMVRP)**: Handling fixed costs depending on the type of vehicle. The variable costs are the same for all vehicles. The problem does not impose restrictions on the number of vehicles.
- **Vehicle Routing Problem with Heterogeneous Fleet (VRPHE)**: Fixed costs and dependent variables of the vehicle type. The problem does not impose restrictions on the number of vehicles.
- **Pickup and Delivery Problem (PDP)**: The same vehicle must pick up and carry the goods from one place to another network.
- **Min-max Vehicle Routing Problem (VRP Min-max)**: Try to minimize the length of the longest path.
- **Vehicle Routing Problem with Precedence Constraints (VRPPC)**: Before visiting a particular client, the vehicle must visit a previous set of them.
- **Multiple Depot Vehicle Routing Problem (MDVRP)**: There are several depots, from which the vehicles assigned to them depart and return.
- **Open Vehicle Routing Problem (OVRP)**: When transportation is outsourced, the vehicles have no
reason to return to the plant.

- Dynamic Vehicle Routing Problem (DVRP): Set of problems where some parameters depend on the time variable.
- Stochastic Vehicle Routing Problem (SVRP): Set of problems where some parameters have some uncertainty.
- Vehicle Routing Problem with Multiple Use of Vehicles (VRPM): Each vehicle can take more than one route over a period of time.
- Vehicle Routing Problem with Split Delivery (VRPSDV): A client’s demand can be covered by several vehicles.
- Vehicle Routing Problem with Time Windows (VRPTW): Every customer has a distribution or delivery schedule. Schedules are also presented in the plants.

Concerning our problem, in the literature we found similarities with other VRP that have already been formulated; however, none of them include all of the company characteristics. That is why a custom mathematical model is required.

Our problem presents a heterogeneous fleet, because the company rents different kinds of vehicles according to its needs. The deliveries can be split due to the fact that it is not uncommon for the demands to exceed vehicle capacity. The company offers multiple products, and because the fleet is hired, it is not necessary for the vehicles to return to the depot (open cycles).

4. Mathematical model proposed

Imitating the terminology from classical models (see, for example [7]), we called our proposed model Open Vehicle Routing Problem with Heterogeneous Fleet, Split Deliveries and Multiple Products (OVRPHFSMDP).

It will be assumed that all data are integers and not negative numbers. The mathematical model for the OVRPHFSMDP is as follows.

4.1. Parameters

- $N$: Number of clients with positive demand. Customers are indexed $i,j$ from 1 to $N$ and the index 0 represents the depot (starting point).
- $V$: Number of vehicles available.
- $P$: Number of types of packages that must be carried to the customers.
- $Q_v$: Weight load capacity (in tons) of vehicle $v$.
- $W_p$: Weight of each package $p$ (in tons).
- $D_{pj}$: Number of packages type $p$ required by the client $j$.
- $A_{ij}$: Accessibility for vehicle $v$ to visit the customer $j$. (This takes the value 1 if is possible to visit customer $j$ with vehicle $v$, and 0 otherwise).
- $M_{ij}$: Number large enough to ensure that the vehicles assigned to customer $j$ will satisfy his demand.
- $C_{iv}$: Cost of vehicle $v$ to travel from the depot to client $i$.
- $S$: This represents any subset of clients, which is used to eliminate the subtours.

4.2. Variables

- $x_{vij}$: Binary: 1 if vehicle $v$ travels from $i$ to $j$, 0 otherwise.
- $F_{vjp}$: Positive integer: Number of packages type $p$ carried to the customer $j$ by vehicle $v$.
- $E_v$: Positive integer: Number of deliveries made by vehicle $v$.
- $E_{xv}$: Positive integer: Number of extra deliveries made by vehicle $v$.
- $T_v$: Positive: Total cost of the vehicle $v$ calculated by the sum of all costs and all extra costs.

4.2. Model

\[
\begin{align*}
\text{min} & \quad \sum_{v=1}^{V} T_v \\
\text{s. t.} & \quad T_v \geq C_{ij} \left( \sum_{i=0}^{N} x_{vij} + 0.1E_{xv} \right) \quad \forall v,j \quad (2) \\
\sum_{i=0}^{N} \sum_{j=0}^{N} x_{vij} = E_v \quad \forall v \quad (3) \\
E_v - 3 & \leq E_{xv} \quad \forall v \quad (4) \\
\sum_{j=0}^{N} x_{vij} & \leq 1 \quad \forall v, i \quad (5) \\
\sum_{i=0}^{N} x_{vij} \geq \sum_{j=1}^{N} x_{vkj} \quad \forall v, k \geq 1 \quad (6) \\
\sum_{i=0}^{N} M_{vij} x_{vij} & \geq \sum_{p=1}^{P} F_{vjp} \quad \forall v, j \geq 1 \quad (7) \\
\sum_{p=1}^{V} F_{vjp} & = D_{pj} \quad \forall j, p \quad (8) \\
\sum_{j=0}^{N} \sum_{p=1}^{P} W_p F_{vjp} & \leq Q_v \quad \forall v \quad (9) \\
\sum_{i=0}^{N} x_{vij} & \leq A_{ij} \quad \forall v, j \quad (10)
\end{align*}
\]
Usually when the company receives an order, it sends a vehicle to satisfy the demand regardless of the size of the order or the average vehicle capacity. Although for such cases, we do not have the company routing at our disposal, we know that the ACU in the historic data is around 30%, meaning that the routing that model offers, represents an improvement of around 4% in ACU.

Therefore, based on these results, we proposed that the company consolidate its orders due to the fact that the ACU was low. This is possible given that the customers do not penalize the company for deliveries delayed up to one week. In the simulated cases, we suppose that the orders can be consolidated, that is why the ACU is significantly improved.

We created a random generator of cases based on data from real cases to determine the demand by probability functions. For each client and each type package a random real number is generated $\alpha_i \in [0,1]$. Then the demand $D_{pi}$ is assigned as follow:

$$D_{pi} = \begin{cases} 
0, & \text{if } \alpha_{pi} \in [0,0.5) \\
U[1,19], & \text{if } \alpha_{pi} \in [0.5,0.95) \\
U[10,15], & \text{if } \alpha_{pi} \in [0.95,0.98) \\
U[16,30], & \text{if } \alpha_{pi} \in [0.98,1] 
\end{cases}$$

Where:

$U[a, b]$ is a random integer number between a and b. The quantities for the demands and the threshold for the partitioning in demands have been selected imitating the frequencies found in practice.

We proposed five types of cases, gradually varying the number of clients, packages and vehicles, (see Table 2).

Table 3 shows twenty representative cases (four of each kind). The first column represents the case number; the second column shows the size of case (Clients/Package/Vehicles); the third column indicates the total weight to be sent; the fifth column shows the average capacity used in the solution; finally, the fifth column present the computation time in seconds to solve each case.
Table 2.
Characteristics of cases generated.

<table>
<thead>
<tr>
<th>Instance type</th>
<th>Clients</th>
<th>Packages</th>
<th>Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>5</td>
<td>12</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

Source: The authors.

Table 3.
Result for the generated instances.

<table>
<thead>
<tr>
<th>Case</th>
<th>C/P/V</th>
<th>Ton</th>
<th>ACU</th>
<th>Secs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5/5/6</td>
<td>60.29</td>
<td>97%</td>
<td>0.84</td>
</tr>
<tr>
<td>4</td>
<td>5/5/6</td>
<td>11.43</td>
<td>38%</td>
<td>0.19</td>
</tr>
<tr>
<td>5</td>
<td>5/5/6</td>
<td>22.47</td>
<td>75%</td>
<td>0.14</td>
</tr>
<tr>
<td>6</td>
<td>5/5/6</td>
<td>61.58</td>
<td>99%</td>
<td>0.67</td>
</tr>
<tr>
<td>12</td>
<td>5/8/6</td>
<td>96.10</td>
<td>99%</td>
<td>28.53</td>
</tr>
<tr>
<td>13</td>
<td>5/8/6</td>
<td>43.51</td>
<td>73%</td>
<td>0.19</td>
</tr>
<tr>
<td>21</td>
<td>7/8/6</td>
<td>61.09</td>
<td>99%</td>
<td>1,000.66</td>
</tr>
<tr>
<td>22</td>
<td>7/8/6</td>
<td>61.09</td>
<td>99%</td>
<td>1,000.66</td>
</tr>
<tr>
<td>27</td>
<td>7/8/6</td>
<td>61.09</td>
<td>99%</td>
<td>1,000.66</td>
</tr>
<tr>
<td>30</td>
<td>8/8/6</td>
<td>103.26</td>
<td>86%</td>
<td>644.22</td>
</tr>
<tr>
<td>31</td>
<td>8/8/6</td>
<td>103.26</td>
<td>86%</td>
<td>644.22</td>
</tr>
<tr>
<td>36</td>
<td>10/10/12</td>
<td>158.19</td>
<td>99%</td>
<td>23,759.56</td>
</tr>
<tr>
<td>35</td>
<td>10/10/12</td>
<td>155.91</td>
<td>99%</td>
<td>17,087.36</td>
</tr>
<tr>
<td>38</td>
<td>10/10/12</td>
<td>175.02</td>
<td>95%</td>
<td>24,679.61</td>
</tr>
<tr>
<td>41</td>
<td>12/15/15</td>
<td>312.90</td>
<td>99%</td>
<td>49,886.19</td>
</tr>
<tr>
<td>48</td>
<td>12/15/15</td>
<td>262.00</td>
<td>94%</td>
<td>15,479.63</td>
</tr>
<tr>
<td>49</td>
<td>12/15/15</td>
<td>227.37</td>
<td>92%</td>
<td>270,071.09</td>
</tr>
<tr>
<td>50</td>
<td>12/15/15</td>
<td>194.54</td>
<td>91%</td>
<td>35,217.33</td>
</tr>
</tbody>
</table>

Source: The authors.

We expected the time to increase according to the number of the clients, kind of package and vehicles used, but with respect to the ACU we were not able to determine anything.

Note that all the solutions (Table 3.) found for the 50 cases are optimal but, as can also be seen, the computation time increases exponentially as the size of the case increases.

6. Conclusions

The problem studied in this work has great practical significance because the distribution process is one of the principal components of any supply chain, and because it is directly related to costs, productivity and business performance in enterprises.

The main contribution of this work is the creation of a mathematical model that helps the decision maker to adapt to different scenarios investing less time and producing better solutions. The mathematical tool developed is a model of mixed integer linear programming for solving vehicle routing problems with heterogeneous fleet not belonging of the company, split deliveries and multiple products (OVRPHFSDMP for Open Vehicle Routing Problem with Heterogeneous Fleet, Split Deliveries and Multiple Products).

The model has been tested in real cases, in an important company, which produces and distributes steel pipes across the country, demonstrating that it adequately simulates reality, offering effective solutions and a plausible profit in the distribution costs for the company.

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