A Sweep Algorithm for the Mix Fleet Vehicle Routing Problem

N. Suthikarnnarunai

Abstract—This paper presents research on the Vehicle Routing Problem (VRP) using a sweep heuristic method with 2-opt exchange and traveling salesmen tours and an integer programming model for split delivery VRP model to select the best route to pick up and deliver customers from/to desired destinations and depot. The modeling language, AMPL, with CPLEX is used to develop the model and implement the sweep heuristic. The research found that the integer programming model produced the optimal result for some cases and failed to produce the optimal result for some cases. However, the sweep heuristic gave good solutions for all cases within a small amount of computational time. The research also investigated sensitivity analysis with respect to the vehicle capacity. The results indicate a savings in the number of vehicles used with a small increase in vehicle capacity. The case study of University of the Thai Chamber of Commerce (UTCC) which provides bus services to pick up and deliver staff from/to home and university is selected to present in this paper.

Index Terms—Vehicle Routing Problem (VRP), Sweep Heuristics Method, Integer Programming Model, Split Delivery VRP Model

I. INTRODUCTION

The Vehicle Routing Problem (VRP) is a well-known problem studied by researchers in different areas such as Operations Research, Decision Support Systems, and Artificial Intelligence. The VRP deals with the distribution of goods from a depot to a set of customers in a given time period by a fleet of vehicles which are operated by a set of drivers who perform movements on an appropriate road network. The solution of a VRP is a set of minimum cost routes, which satisfy the problem’s constraints, and fulfill customers’ requirements.

In the VRP, the road network is represented by a graph with arcs and vertices. Arcs represent roads and vertices represent road intersections, junctions, customer locations, and the depot. Each arc has an associated cost. Each customer location vertex has an associated number of goods to be delivered. Every vehicle has its own capacity and cost associated with its utilization. There are objectives other than minimizing the transportation cost that may arise in vehicle routing problems such as minimizing the number of vehicles required to serve all customers, balancing the routes, or minimizing a penalty associated with partial service of the customers.

The VRP may be defined mathematically as follows. Let $G = (V, A)$ be a network where $V = \{0, 1, \ldots, n\}$ is the vertex set and $A \subseteq V \times V$ is the arc set. Vertex $0$ is the depot and $V \setminus \{0\}$ is the set of customer locations on the road network. Associated with vertex $i \in V \setminus \{0\}$ is a non-negative demand $d_i$. The parameter $c_{ij}$ represents a non-negative cost or distance between vertices $i$ and $j$. The parameters $K$ and $U_k$ are the number of vehicles and the capacity of vehicle $k$, respectively. Reference [1] describes the VRP with an integer programming formulation using a three-index vehicle flow formulation where binary variables $x_{ijk}$ count the number of times arc $(i,j) \in A$ is traversed by vehicle $k (k = 1,\ldots,K)$ in the optimal solution. In addition, there are binary variables $y_{ik}(i \in V; k = 1,\ldots,K)$ that take a value of 1 if vertex $i$ is visited by vehicle $k$ in the optimal solution and take a value of 0, otherwise. The formulation is as follows:

$$
\min \sum_{(i,j) \in A} c_{ij} \sum_{k=1}^{K} x_{ijk}
$$

subject to

$$
\sum_{k=1}^{K} y_{ik} = 1 \quad \forall i \in V \setminus \{0\}
$$

$$
\sum_{k=1}^{K} y_{0k} = K
$$

$$
\sum_{j \in A(i)} x_{ijk} = y_{ik} \quad \forall i \in V, k = 1,\ldots,K
$$

$$
\sum_{j \in A(i)} x_{ijk} = y_{ik} \quad \forall i \in V, k = 1,\ldots,K
$$

$$
\sum_{i \in A(k)} d_i y_{ik} \leq U_k \quad \forall k = 1,\ldots,K
$$

$$
\sum_{i \in S} x_{ijk} \leq |S| - 1 \quad \forall S \subseteq V \setminus \{0\}, |S| \geq 2, k = 1,\ldots,K
$$

$$
\sum_{i \in S} x_{ij} \leq |\bar{S}| \quad \forall i \in V \setminus \{0\}, |\bar{S}| \geq 2, k = 1,\ldots,K
$$

$$
\sum_{i \in S} y_{ik} \leq |S| \quad \forall i \in V, k = 1,\ldots,K
$$

Constraints (2) - (5) ensure that each customer is visited exactly once, that $K$ vehicles leave the depot, and that the same vehicle enters and leaves a given customer vertex, respectively. Constraints (6) are the capacity restrictions for each vehicle $k$, whereas constraints (7) are sub-tour elimination constraints for each vehicle. Note that in (7), $S$ is a subset of the stops that does not contain the depot. Three-index vehicle flow models have been extensively used to model more constrained versions of the VRP, such as the VRP with time windows (VRPTW).

The VRP is an NP-hard problem [2], and so it is difficult to solve. There are many variations on the basic VRP as stated above such as the traveling salesman problem (TSP), the arc routing problem, and the VRP with time windows. Each type

Manuscript received December 11, 2007. This work was supported by the University of the Thai Chamber of Commerce.

Nanthi Suthikarnnarunai is with the Department of Logistics, School of Engineering, University of the Thai Chamber of Commerce, Bangkok, Thailand (phone & fax: 662-2754892); e-mail: ssjnsj@yahoo.com, nanthi_sut@utcc.ac.th.)
of problem has its own characteristics.

The capacitated VRP (CVRP) is a problem in which all customer demand must be satisfied, all demands are known, all vehicles have identical, limited capacity and are based at a central depot. The objective of CVRP is to minimize total transportation cost or time [1]. The VRPTW is an extension of CVRP with a time constraint for reaching each customer [1]. The service can be performed only within a specified time interval. A vehicle is permitted to arrive before the opening of the time window, but must wait, at no cost, until service becomes possible. Arrival after the latest time window is not permitted [3].

The VRP with backhauls (VRPB) is a VRP with customers separated into two groups – linehaul customers who are demanding goods and backhaul customers who are returning goods. The operations of this problem must be delivery first and pick up later (i.e., linehaul first and backhaul later). The objective of VRPB is to find a set of routes that minimizes the total cost, time, or distance traveled [1].

The VRP with pickup and delivery (VRPPD) requires delivery of goods to the customers at one location and then picking up other types of goods from them to be brought back to the depot. The objective of VRPPD is to minimize the vehicle fleet size and total cost/time/distance traveled [1].

In the split delivery VRP (SDVRP), customers at each point may be served by different vehicles. This is necessary if the requirement at any customer vertex exceeds the vehicle capacity [4]. The fleet size and mix VRP (FSMVPR) or vehicle fleet mix problem is another variant of VRP in which the vehicles have different capacities, different fixed costs, and different variable costs [5].

II. SURVEY OF VRP LITERATURE

VRP was first studied by [6]. Since then, there have been many VRP studies reported in the literature. References [7], [8], and [9] apply VRP models to school bus routing. Other applications include inventory and vehicle routing in the beverage, food, and dairy industries, distribution and routing in the newspaper industry [10], railroad industry [11], transit bus services [12], grass mowing industry [13], public library systems [14], post service [15], and grocery delivery [16]. More comprehensive surveys of the VRP literature may be found in [4], [12], [17], [18], and [19].

VRP solution methods fall into two main categories: exact methods and heuristics. Branch-and-bound and branch-and-cut are both exact methods which have been proposed for VRP by many researchers such as [1], [20], [21], [22], and [23].

Heuristics are methods which produce good solutions in practice but do not guarantee optimality. Reference [1] defines classical heuristics as methods which quickly provide good solutions by limiting the search space. Classical heuristics fall into three subcategories: constructive heuristics, two-phase heuristics, and improvement methods. Examples of classical VRP heuristics in the literature include [5], [24], [25], [26], and [27]. Metaheuristics give better solutions than classical heuristics, but consume more computational time. Some of the most popular metaheuristics are simulated annealing (SA), deterministic annealing (DA), tabu search (TS), generic algorithms (GA), ant systems (AS), constraint programming, and neural networks (NN).

Several researchers use SA to solve VRPTW such as [13] and [28]. Applications of TS to VRP include [29], [30], and [31]. References [32], [33], and [34] apply GA to solve VRP. References [35], [36], and [37] use AS to solve VRP. A constraint programming method for VRP has been proposed by [38]. Neural Networks for VRP are mostly used in combination with other methods to solve the problem. For example, [39] used NN together with AS to solve VRPTW. Reference [40] used NN and GA to solve the multi-depot vehicle routing problem.

III. A VRP CASE STUDY OF UTCC’S BUS SERVICE

University of the Thai Chamber of Commerce (UTCC) is a private non-profit higher education institution in Bangkok offering degrees in Business Administration, Accountancy, Economics, Humanities, Science, Communication Arts, Engineering, and Law. Currently, the UTCC provides bus services to pick up and deliver staff from/to home and university in the morning and evening periods. There are 4 routes currently in service and each route has been established by an intuitive method. A recent survey of UTCC bus riders revealed widespread dissatisfaction with the service. Riders complained about the limited number of routes, stops, and vehicles.

UTCC currently has a fleet of 12 vehicles of which 4 are used to service these customers. These 12 vehicles consist of 2 Scania buses with a capacity of 40 seats each, 2 BMC buses with a capacity of 30 seats each, and 8 vans with a capacity of 12 seats each. The buses may not be available on any given day since they are used in other university operations, but at least 4 vans are available everyday. The following is the list of assumptions that shaped our formulation of the VRP model for UTCC:

- Each route will start from and end at UTCC.
- The cost of a route is proportional to the time traveled.
- Travel times between each stop are known and accurate.
- Demands (i.e., number of passengers) at each of the stops are known.
- The demand at each stop can be split. That is, multiple vehicles may be used to pickup passengers at any given stop.
- Loading time per passenger is constant for every passenger.

The constraints in this problem are:

- The capacity of the vehicles is strictly enforced, a customer may not stand up on the vehicle.
- Hour of operations – there is a time window for delivering passengers to UTCC in the morning and evening.

In the case of UTCC, in which the demand at each stop can be split, the binary variable \( y_{ik} \) is replaced with the integer variable \( z_{ik} \) \( (i \in V; k = 1, \ldots, K) \), which indicates the number of passengers at stop \( i \) that are picked up by vehicle \( k \). We use a loading time of 6 seconds (0.1 minute) per passenger as recommended in the literature [41]. The parameter \( t \) is the time window. Therefore, the equations (2) – (6) and equation (8) must be dropped and the following equations will be added:

\[
\sum_{k=1}^{K} z_{ik} = d_i \quad \forall i \in V \setminus \{0\} \quad (10)
\]
A sweep algorithm is a method for clustering customers into groups so that customers in the same group are geographically close together and can be served by the same vehicle. The sweep algorithm uses the following steps.

1. Locate the depot as the center of the two-dimensional plane.
2. Compute the polar coordinates of each customer with respect to the depot.
3. Start sweeping all customers by increasing polar angle.
4. Assign each customer encompassed by the sweep to the current cluster.
5. Stop the sweep when adding the next customer would violate the maximum vehicle capacity.
6. Create a new cluster by resuming the sweep where the last one left off.
7. Repeat steps 4 – 6, until all customers have been included in a cluster.

In our case, the demand at some stops may exceed the capacity of the vehicles. The modification to the sweep algorithm that we have made for this specific case study is to add the preprocessing step. In general, if any stop has demand greater than or equal to the capacity of the vehicle, then we assign a vehicle to pick up customers at that stop in the amount equal to the capacity of the vehicle and leave the rest of the demand for the regular sweep steps.

From the characteristics of the problem there are several cases that might happen when there is a mix of vehicle types in the fleet. When we have a mixed fleet, we need to do the sweep more than one time to get the result. The general steps of solving a mixed fleet model by using the sweep algorithm are as follows.

1. Start the first sweep by using the highest vehicle capacity in the fleet as the capacity limitation.
2. From the result, choose the route with the highest number of customers as part of our solution, and then discard the data of all stops in our chosen route.
3. Do the next sweep by using the next highest vehicle capacity in the fleet as the capacity limitation.
4. Repeat steps 2 and 3 until all vehicle sizes have been considered or there are no customers left.

**B. Traveling Salesman**

The famous traveling salesman problem, is solved to route the shortest tour in each cluster in the second phase. The TSP is known as the method used to find the cheapest way of visiting all of a given set of cities and returning to the starting point. The cheapest way may refer to cost, distance or time of traveling in each route. Since the clusters in the UTCC problem are relatively small, we solve the resulting TSP instances with a straightforward integer programming model.

**C. 2-Opt Exchange**

The 2-opt exchange is a method for exchanging two groups of customers in different routes, resulting in lower mileage, cost, or time in each route. The process will be repeated until no more exchanges produce a decrease in mileage, cost, or time. This will result in a new set of clusters.

Reference [42] shows what two routes would look like after performing a 2-opt exchange as in Figure 1.

**Figure 1 2-opt Exchange Swapping Customers A and B**

**V. INITIAL RESULTS**

Figure 2 and Table 1 show the solutions to the vans-only morning run case as the example for all other cases we mentioned earlier in section 3. Each table contains four
columns: the vehicle used, route, total number of passengers in each vehicle, and total time used by the vehicle. The table shows the stops by order received from the TSP algorithm, along with the number of passengers picked up at each stop. We use the notation "L(N)" in which L refers to the stop location and N refers to the number of customers that will be picked up at stop L. For example, "4(6)" means 6 people will be picked up at stop number 4.

1. Let \( S' = \emptyset \).
2. Solve model (10) – (16).
3. Check the solution for subtours.
4. If any subtours are found, add them to \( S' \) and go to step 2.
5. Stop, current solution is optimal.

The best solution received from the solving method mentioned above is to use 8 vans to serve all customers in the morning run. There are 3,696 binary variables, 176 integer variables and 3,757 constraints in the IP model when \( S' = \emptyset \). The IP model was too large to solve on the PC used to obtain the results in Appendix A. To solve it, we used a Dell PE 2650 with 4,096 MB of RAM and dual Intel Xeon processors running at 3.0 GHz. The total travel time in the IP solution is 776.2 minutes with a 10% optimality gap. The computational time using AMPL with CPLEX 10.0 was 35,109.07 seconds which is almost 10 hours. If 9 vans are used in the exact method, the total travel time with a 10% MIP gap is 749.2 minutes. The computational time for the latter case was 11,418.25 seconds (3.17 hours). This shows that the results received from our heuristic are good enough compared to the results from the exact method, and that the heuristic uses considerably less computational time and memory. Figures 3 and 4 show the routes produced by the exact method using 8 vans and 9 vans, respectively.

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Route</th>
<th>Do. of Passengers</th>
<th>Total Time (minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Van 1</td>
<td>UTTC-2-&gt;12-&gt;UTTC</td>
<td>12</td>
<td>47.2</td>
</tr>
<tr>
<td>Van 2</td>
<td>UTTC-4-&gt;12-&gt;UTTC</td>
<td>12</td>
<td>99.2</td>
</tr>
<tr>
<td>Van 3</td>
<td>UTTC-4(4)-12(3)-4(4)-&gt;UTTC</td>
<td>7</td>
<td>86.7</td>
</tr>
<tr>
<td>Van 4</td>
<td>UTTC-14(6)-15(6)-16(6)-17(6)-18(6)-&gt;UTTC</td>
<td>12</td>
<td>111.2</td>
</tr>
<tr>
<td>Van 5</td>
<td>UTTC-3(6)-19(5)-18(5)-17(5)-16(5)-15(5)-14(5)-13(5)-12(5)-11(5)-10(5)-9(5)-8(5)-7(5)-6(5)-5(5)-4(5)-3(5)-2(5)-1(5)-UTTC</td>
<td>12</td>
<td>30.2</td>
</tr>
<tr>
<td>Van 7</td>
<td>UTTC-12(5)-11(5)-10(5)-9(5)-8(5)-7(5)-6(5)-5(5)-4(5)-3(5)-2(5)-1(5)-UTTC</td>
<td>11</td>
<td>100.1</td>
</tr>
<tr>
<td>Van 8</td>
<td>UTTC-6(5)-12(5)-UTTC</td>
<td>11</td>
<td>100.5</td>
</tr>
<tr>
<td>Van 9</td>
<td>UTTC-6(5)-12(5)-UTTC</td>
<td>11</td>
<td>115.1</td>
</tr>
<tr>
<td>Total Van</td>
<td></td>
<td></td>
<td>822.2</td>
</tr>
</tbody>
</table>

VI. EXACT METHODS

Exact methods for solving VRP are quite limited, because of the combinatorial explosion [43]. Many successful heuristic methods have been developed to solve VRP. In our investigation, a heuristic composed of the sweep method, traveling salesman tours, and 2-opt exchanges has been selected to solve our problem. The results of the heuristic in the van-only case, 9 vans are required for serving all customers in the morning run. The total travel time in the solution from the heuristic is 822.2 minutes. This result was obtained on a Pentium 4 PC with 512 MB of RAM in about 3 seconds of computational time.

For the exact method, we replaced constraint (7) with the following equation

\[
\sum_{I \in S} \sum_{j \in S(I)} x_{ijk} \leq |S'| - 1 \quad \forall S', k = 1, \ldots, K \tag{16}
\]

where \( S' \) is a given set of subtours. Then, we implemented a subtour generation procedure for VRP as follows:
sensitivity analysis is only performed on the van capacity. In case of the BMC bus, we can use the solution with the Scania bus if we allow customers to stand on the bus. The results reveal that in most of the cases, the more capacity of the van, the less number of vehicles required. Table 2 is our recommendation to UTCC for every case we mentioned in section 3, considering the comfort of the customer.

VIII. SUMMARY AND RECOMMENDATION
From the organized of this paper, several tasks have been accomplished. A comprehensive literature review is reported in section 2. The sweep method followed by the traveling salesman, and 2-opt exchange has been implemented to solve all cases of our problem. An exact method using integer programming has been applied to the van-only morning run case. The modeling language for mathematical programming called AMPL has been used for this propose. Also, the sensitivity analysis option for UTCC have been purposed in section VII. This section presents a recommendation to UTCC for a cost effective way to implement new routes given UTCC’s current resources, and also to make a recommendation for expanding the service in the future. The recommendation about the future research in the area of VRP is also mentioned in this section.

One interesting option for UTCC’s service is not to start vehicles at the depot. Our method for this idea is to find routes in the morning in which the first stop in each route is not at the depot. Then, the vehicles will pick up customers at other stops along the route and end at the depot, while not exceeding the vehicle capacity and the time limit of 150 minutes. In the evening run, all the vehicles will start at the depot, drop the customers at their stops, and end the routes at the stops which are the starting stops in the morning. If the evening run uses more vehicles than the morning run, the extra vehicles must go back to the depot. However, in both cases, all routes must be created under the objective function of minimizing the total travel time of all vehicles.

In the area of VRP, the sweep heuristic method might not produce the optimal solutions due to the searching scope is limited in the local neighborhood. However, it produces good solution within the reasonable time limit. Therefore, another recommendation is based on the sweep heuristic method. In our original sweep method, the cluster is created by adding customers into the vehicle according to the increasing in degree angle of the stops. The rules in terminating each cluster depend on 1) the number of customer in the next stop and 2) the travel time to the next stop. In the new idea, the first cluster termination rule as mentioned above still holds. However, it allows the sweep to skip a stop when the travel time to that stop would exceed the time limit. The next stop after the skipped stop will be tested by the same termination rules. If it exceeds the capacity then the sweep terminates, and the stop which has the least degree angle which is not include in any cluster yet will be used as the starting stop in the next cluster. The sweep considers the stops in increasing angle until one is found that does not violate the time limit. If no such stop is found, the cluster is terminated and the next cluster is started at the stop with lowest degree angle which has not been included in previous cluster yet. The preliminary experiments with this idea show that the vehicles will be used at their maximum capacity in most cases. In some cases, the total travel time is lower than our original
sweep method.

REFERENCES


