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ABSTRACT
The location-routing problem with multi-compartment and multi-trip is an extension to the standard location-routing problem. In this problem, depots are used to deliver different products using heterogeneous vehicles with several compartments. Each compartment has a limited capacity and is dedicated to a single type of product. The problem is formulated as a mixed integer program. A constructive heuristic and a hybrid genetic algorithm (HGA) are proposed. Numerical experiments show that both heuristics can efficiently determine the optimal solutions on small size instances. For larger ones, the HGA outperforms the constructive heuristic with relatively more computational time. Managerial insights have been obtained from sensitivity analyses which would be helpful to improve the performance of the supply network.

1. Introduction
The success of many organizations depends on the location of their facilities (plants, warehouses, distribution centers, among others) and their routing plans. These two logistical problems constitute crucial choices among strategic, tactical and operational decisions (Perl 1983; Zarandi, Hemmati, and Davari 2011; Wang, Meng, and Yang 2013). It has also been shown empirically that suboptimal solutions can be obtained if the two levels of decisions are tackled separated (Salhi and Rand 1989). To overcome these drawbacks, the classical location-routing problem (LRP), a combination of both the depot location and the routing decisions, has been well studied in the literature. However, in this study which we will define later, we need to relax two assumptions of the LRP which include (i) all types of products are loaded in one compartment; and (ii) each vehicle is allowed to make at most one trip during its workday. In other words, our problem requires the use of more than one compartment and that multiple trips are allowed to be used due to the short round trips.

The problem presented in this paper involves a typical food company that needs to use several depots at different locations in a distribution network. Through the depots, the company replenishes groceries using heterogeneous vehicles with multiple compartments,
each of which is exclusive for a specific type of food. This model reflects many real food transport networks in which food types are categorized into two main groups, frozen and unfrozen, which requires truck compartments dedicated to only frozen or only unfrozen products, respectively. In addition, for some cases, each truck is equipped with more than two compartments; for example, some vegetables, such as onions, should be loaded in a dedicated compartment because the odor will taint other deliverables, such as cooked food or prepared snacks. The groceries are expected to have less-than-truckload demands, which are replenished from routes that involve multiple stops. Given that most of round trips can be performed in a short time period, each vehicle can make multiple trips to achieve cost savings due to a reduced number of vehicles and drivers. There is also a maximum distance allowed for each vehicle during a workday. Hence, the problem addressed in this paper is a location-routing problem with multi-compartment and multi-trip. To minimize the total daily transportation cost, the decision makers need to simultaneously determine the number of depots, their respective locations, the assignment of customers to these open depots, the deployment of vehicles, the route configuration for every vehicle, and the assignment of products to the vehicles.

The proposed location-routing problem can be regarded as the extension to three problems which include (i) the classical location-routing problem (LRP), (ii) the vehicle routing problem with multi-compartment (VRPMC), and (iii) the vehicle routing problem with multi-trip (VRPMT). We refer to this LRP with Multiple Compartments and Multiple Trips as LRPMCMT for short. Table 1 summarizes the main features of the four problems including ours. For clarity of presentation, we briefly review (i)–(iii) as their combination makes up this new logistical problem which we are aiming to address.

### 1.1. A brief review on the LRP

If multiple compartments and multiple trips are not considered, then the combined problem will be reduced to the classical LRP. Min, Jayaraman, and Srivastava (1998) provided a survey of the literature on location-routing up to the late 1990s; this work explored promising research opportunities in terms of the incorporation of more realistic aspects, algorithmic design, and model complexity. The paper showed that most early published papers did not consider capacitated routes and capacitated depots simultaneously. Nagy and Salhi (2007) provided a survey of LRPs, proposed a classification scheme, introduced a number of problem variants and provided a summary of LRP applications such as those found in the food and drink distribution (e.g. Watson-Gandy and Dohrn 1973) and waste collection (e.g. Kulcar 1996). Since then, interesting studies were produced. For instance, Berger, Couillard, and Daskin (2007) presented a set-partitioning-based formulation for uncaptacitated location-routing problems with distance constraints. Their model can be
applied to perishable goods delivery, time critical delivery, and other areas. A branch-and-price algorithm was developed to solve the problem. The LRP with both capacitated depots and routes was studied by various researchers including Prins, Prodhon, and Wolfer Calvo (2006, 2007); Duhamel et al. (2010) and Yu et al. (2010). The LRP has received relatively less attention when compared to other extensions of the VRP, and more specifically only a few extensions to the LRP were addressed in the literature. Among these Albareda-Sambola, Fernandez, and Laporte (2007) introduced a stochastic location-routing problem in which customer demand was stochastic so that only a subset of the customers required service after a decision was made. Prodhon (2007) combined the periodic VRP and LRP into an even more realistic problem termed the periodic LRP, in which periodic routing decisions were considered during a time horizon. A simple iterative heuristic was proposed to tackle the problem. Later, the same problem was solved by Prodhon and Prins (2008) using a multi-start genetic-based metaheuristic and a hybrid evolutionary algorithm respectively. Zarandi, Hemmati, and Davari (2011) addressed the fuzzy version of the capacitated location-routing problem, in which the travel time between two nodes is considered as a fuzzy variable. They proposed a simulation-embedded simulated annealing procedure to solve the problem. Very recently, an interesting and comprehensive survey on LRP is given by Prodhon and Prins (2014) who reviewed the new variants and techniques developed since the Nagy and Salhi’s last review. The authors also highlighted useful suggestions for the future including the design of exact methods that incorporate problem structures, realistic problems where customers are not all served, among others. Liu et al. (2016) analyzed the dynamic activity-travel assignment with transport car location capacity constraints. In that study, the dynamic traffic assignment is combined with the activity-based modeling in a unified framework. Menezes, Ruiz-Hernández, and Verter (2016) developed a model for an LRP that involves determining the optimal location of regional distribution centers and designing the routes of the trucks that undertake the transportation among such centers and demand nodes. Chen et al. (2017) discussed the design of suburban bus routing problem for airport access, in which the pickup locations are selected from candidate stops. That study implemented an artificial bee colony approach to obtain solutions of good quality.

To the best of our knowledge, the LRP with multi-compartments with the presence of multi-trips has not been studied in the above applications. This variant constitutes an important extension to the classical LRP that has not been investigated in the literature and for which we believe it is worthwhile exploring.

1.2. A brief review on the VRPMC

The vehicle routing problem with multi-compartment (VRPMC) is a special case of the LRPMTMC in that the depot locations have been determined and a vehicle can make at most one trip during one workday. There are a few papers dealing with this particular routing problem. This kind of studies focuses on two different categories based on whether the compartment is dedicated to the product or not. Fuel distribution is a well-known application of the latter category, in which one compartment can load any single type of fuel. Interesting practical applications can be found in Brown and Graves (1981) and Bruggen, Gruson, and Salomon (1995). Our study focuses on the former strategy where one compartment is dedicated to one product only which is applicable to food distribution and waste collection. Chajakis and Guignard (2003) introduced logical constraints to tighten
their two integer programming models when scheduling food deliveries to convenience stores. Fallahi, Prins, and Wolfer Calvo (2008) studied the distribution of cattle food to farms in the West of France. A constructed heuristic, a memetic algorithm, and a tabu search were proposed to solve the problem. Muyldermans and Pang (2010) studied the benefits of co-collection using vehicles with multiple compartments through a comparison with separate collections using traditional vehicles. A competitive local search procedure was proposed to solve the problem and sensitivity analysis was conducted to consider different factors. Silvestrin and Ritt (2017) proposed an efficient tabu search algorithm to solve the problem. Mendoza et al. (2010) proposed a new memetic algorithm to solve the VRPMC with stochastic demands. Later, Mendoza et al. (2011) introduced three new constructive heuristics to expand the existing tool box that is used for solving the problem. Various applications on the VRPMC are provided by Derigs et al. (2011) who also presented a portfolio of the competitive components that were found to be competitive for solving the routing part of the combined problem.

1.3. A brief review on the VRPMT

When depot locations have been determined and multiple compartments are not considered, the problem becomes the vehicle routing problem with multi-trip (VRPMT). This logistical problem commonly exists in practice as vehicles are used to make multiple trips during one workday. The first study involving this problem is presented by Fleischmann (1990). In his paper, a bin packing heuristic was used to assign routes to vehicles. To solve the problem, Taillard Laporte, and Gendreau (1996) proposed a three-phase approach where a bin packing algorithm was used for the assignment of routes to vehicles in the second phase. Brandão and Mercer (1997) proposed a tabu search heuristic without resorting to a multi-phase methodology. Prins (2002) studied the VRPMT with the presence of limited heterogeneous fleet. Later, Petch and Salhi (2004) developed a multi-phase constructive heuristic whereas Salhi and Petch (2007) designed a GA. Olivera and Viera (2007) provided an adaptive memory approach. Battarra, Monaci, and Vigo (2009) and Azi, Gendreau, and Potvin (2010) analyzed the VRPMT with time windows.

The contribution of this study is threefold. (i) we aim to address for the first time in the literature the logistical problem namely the LRPMCMT problem, (ii) we present a comprehensive mixed integer formulation which can be used as a basis for further tightening if necessary as well as one of the performance measures for the assessment of the heuristics on small size instances, and finally (iii) we design a constructive heuristic and a hybrid genetic algorithm to efficiently solve large size instances.

The rest of the paper is organized as follows. Section 2 presents the mathematical model. Sections 3 and 4 provide a constructive heuristic and a hybrid genetic algorithm respectively. Computational experiments are given in Section 5. The final section summarizes our findings and provides some highlights for future research.

2. Mathematical model

The location-routing problem with multi-compartment and multi-trip is defined as follows: In the distribution network, there is a supplier and a set of customers that order multiple types of products from the supplier. The supplier can divide all types of products into
some main types, according to the exclusive use of certain types of food (e.g. frozen and non-frozen). Without loss of generality, in this model, we consider vehicles with the same number of compartments but with different capacities and traveling distance limitations. Each type of product has a one-to-one correspondence with each type of compartment. The supplier needs to select a number of uncapacitated depots from the set of potential locations. In the problem, the following exogenous parameters are given:

• The location and demand of every customer.
• The location and the fixed cost of each potential depot.
• The capacity of every compartment of the heterogeneous vehicles.
• The fixed deployment cost and the maximum distance allowed for every vehicle.
• The unit running cost per kilometer for every vehicle.

To minimize the total daily transportation cost, the problem simultaneously involves determining the number of depots and their locations, the assignment of customers to these open depots, the deployment of vehicles, the routes for every vehicle, and the assignment of products to the vehicles. The assumptions used in this study include:

• Each customer has a non-zero demand for at least one type of product.
• All demands should be satisfied.
• The vehicles are initially located at the depots.
• Each vehicle must return to the same depot from which it departs.
• Each compartment is dedicated to one type of product.
• Each vehicle can make multiple trips if necessary.
• Each type of product of each customer is delivered on one trip by one vehicle.
• Each depot is large enough to cater for all products.
• There is an unlimited number of vehicles available to deliver the products.

The following notation is used in the model.

Sets (indices)
- \( I \) = set of potential depots \((i \in I)\).
- \( J \) = set of customers \((j \in J)\).
- \( U = I \cup J \) = set of all nodes in the network (customers and potential sites).
- \( T \) = set of trips, where \(|T|\) is large enough to accommodate the maximal number of trips that the fleet can possibly make, \((t \in T)\).
- \( V \) = set of vehicles \((v \in V)\).
- \( P \) = set of products \((p \in P)\).

Parameters
- \( L_{ij} \) = distance (in kilometers) between nodes \( i \) and \( j \) \((i, j \in U)\).
- \( D_{jp} \) = demand of customer \( j \) for product \( p \) \((p \in P, j \in J)\).
- \( Q_{vp} \) = capacity of compartment \( p \) in vehicle \( v \) \((v \in V, p \in P)\).
- \( F_v \) = fixed cost (in $) of using vehicle \( v \) \((v \in V)\).
- \( C_v \) = transportation cost (in $) per kilometer for vehicle \( v \) \((v \in V)\).
- \( G_i \) = amortized fixed cost (in $) of establishing a depot at site \( i \) \((i \in I)\).
- \( ML_v \) = maximum distance that could be traveled by vehicle \( v \) \((v \in V)\).
- \( N = |J| \), number of customers.
$M = a \text{ very large number (say } M = N^2).$

**Decision variables**

$$x_{ijtv} = \begin{cases} 
1 & \text{if vehicle } v \text{ travels from node } i \text{ to node } j \text{ during trip } t. \\
0 & \text{otherwise.}
\end{cases}$$

$$y_{jptv} = \begin{cases} 
1 & \text{if vehicle } v \text{ delivers product } p \text{ to customer } j \text{ during trip } t. \\
0 & \text{otherwise.}
\end{cases}$$

$$l_v = \begin{cases} 
1 & \text{if vehicle } v \text{ is used.} \\
0 & \text{otherwise.}
\end{cases}$$

$$w_i = \begin{cases} 
1 & \text{if depot } i \text{ is used.} \\
0 & \text{otherwise.}
\end{cases}$$

$$s_{ij} = \begin{cases} 
1 & \text{if customer } j \text{ is assigned to depot } i. \\
0 & \text{otherwise.}
\end{cases}$$

$$z_{vi} = \begin{cases} 
1 & \text{if vehicle } v \text{ is assigned to depot } i. \\
0 & \text{otherwise.}
\end{cases}$$

$A_{mtv}$ is the auxiliary variable for sub-tour elimination constraints for trip $t$ of vehicle $v$ visiting customer $m$.

**Formulation**

**Minimize**

$$\sum_{i \in I} G_i w_i + \sum_{i \in U} \sum_{j \in U} \sum_{t \in T} \sum_{v \in V} C_v L_{ij} x_{ijtv} + \sum_{v \in V} F_v l_v.$$  \tag{1}

**Subject to**

$$\sum_{t \in T} \sum_{v \in V} y_{jptv} = 1, \quad \forall j \in J, \forall p \in P,$$  \tag{2}

$$\sum_{j \in J} y_{jptv} D_{jp} \leq Q_{vp}, \quad \forall p \in P, \forall t \in T, \forall v \in V,$$  \tag{3}

$$y_{jptv} \leq \sum_{i \in U} x_{ijtv}, \quad \forall j \in J, \forall p \in P, \forall t \in T, \forall v \in V,$$  \tag{4}

$$\sum_{j \in U} x_{ijtv} - \sum_{j \in U} x_{ijtv} = 0, \quad \forall i \in U, \forall t \in T, \forall v \in V,$$  \tag{5}

$$\sum_{j \in J} s_{ij} \leq M w_i, \quad \forall i \in I,$$  \tag{6}

$$-s_{ij} + \sum_{u \in U} (x_{iutv} + x_{ujtv}) \leq 1, \quad \forall i \in I, \forall j \in J, \forall t \in T, \forall v \in V,$$  \tag{7}

$$\sum_{i \in I} z_{vi} \leq l_v, \quad \forall v \in V,$$  \tag{8}

$$\sum_{j \in J} \sum_{t \in T} x_{ijtv} \leq M z_{vi}, \quad \forall i \in I, \forall v \in V,$$  \tag{9}
In this case, Constraints (2) and (3) are also satisfied when without increasing the value of the objective function from that found when \( \sum_{j \in J} \) products and has no demand for any Type 2 products. In this case, the constraint ensures that types of product by each customer. Constraint (4) ensures that vehicle

\[
\sum_{i \in U} \sum_{j \in U} \sum_{t \in T} x_{ijtv} L_{ij} \leq ML_v, \quad \forall v \in V,
\]

\[
x_{ijtv} \in \{0, 1\}, \quad \forall i \in U, \forall j \in U, \forall t \in T, \forall v \in V,
\]

\[
y_{jptv} \in \{0, 1\}, \quad \forall j \in J, \forall p \in P, \forall t \in T, \forall v \in V,
\]

\[
w_i \in \{0, 1\}, \quad \forall i \in I,
\]

\[
l_v \in \{0, 1\}, \quad \forall v \in V,
\]

\[
s_{ij} \in \{0, 1\}, \quad \forall i \in I, \forall j \in J,
\]

\[
z_{vi} \in \{0, 1\}, \quad \forall v \in V, \forall i \in I,
\]

\[
A_{mtv} \geq 0, \quad \forall m \in J, \forall t \in T, \forall v \in V.
\]

The objective function (1) is to minimize the summation of the fixed costs of using the depots (the first term), the transportation costs (the second term), and the fixed charges of using the vehicles (the third term). We developed the decision variable \( y_{jptv} \) and Constraints (2) to (4) to incorporate multi-compartment and multi-trip simultaneously in the LRP model. Constraint (2) guarantees that each product ordered by a customer is delivered by one vehicle during one trip and Constraint (3) is a capacity constraint that is set for the compartments. Constraint (2) does not imply that each customer must order all types of products. Because we assume that each customer has a non-zero demand for at least one type of product, in any feasible solution, at least one \( y_{jptv} \) is equal to 1 for all \( [j, p, t, v] \). For instance, \( D_{21} = 10 \) and \( D_{22} = 0 \) mean that Customer 2 has ordered 10 units of Type 1 products and has no demand for any Type 2 products. In this case, the constraint ensures that \( \sum_{t \in T} \sum_{v \in V} y_{21tv} = 1 \); i.e. in one trip, Type 2 products must be delivered to Customer 1. We also set \( y_{2111} = 1 \) in the optimal solution, which means that Vehicle 1 delivers Type 1 products to Customer 2 on the first trip of one day. Then, we set \( y_{2211} = 1 \) in the optimal solution without increasing the value of the objective function from that found when \( y_{2211} = 0 \). In this case, Constraints (2) and (3) are also satisfied when \( j = 2 \) and \( p = 2 \), even though \( D_{22} = 0 \). Therefore, we found that Constraint (2) does not require non-zero demand for all types of product by each customer. Constraint (4) ensures that vehicle \( v \) can deliver product \( p \) to customer \( j \) during trip \( t \) only if customer \( j \) is visited by vehicle \( v \) during trip \( t \). This constraint links the multi-compartment consideration with the multi-trip route construction issue. The involvement of \( y_{jptv} \) is associated with the \(|J| \cdot |P| \cdot |T| \cdot |V|\) decision variables, and taking multiple compartments into account, we obtained \(|P| \cdot [(1 + |T| \cdot |V|)(1 + |I|) - 1] \) constraints.

Constraint (5) guarantees that if one node is visited by one vehicle in one trip, that vehicle should depart from this node. Meanwhile, if one node is not visited by any vehicle in any trip, no trip can start from that node. This constraint is also known as flow conservation. Constraint (6) specifies that customers can be assigned to a depot only if the depot is used. For Constraint (7), \( \sum_{u \in U} (x_{iutv} + x_{ujtv}) \) should be no greater than 1 for any trip \( t \) of vehicle \( v \) if \( s_{ij} = 0 \). In this case, customer \( j \) and depot \( i \) should not be on the same route at the same
time. Hence, this constraint guarantees that a depot can serve a customer via a trip only if that customer is assigned to that depot. Using the same idea, we can obtain the following two constraints: Constraint (8) specifies that each vehicle can be assigned to, at most, one depot, and Constraint (9) ensures that vehicle \( v \) can depart from depot \( i \) only if vehicle \( v \) is assigned to depot \( i \). Because Constraint (9) cannot avoid the infeasible case in which one vehicle directly visits more than one customer from one depot during one trip, we propose Constraint (10) to ensure that any trip for each vehicle can directly connect no more than one pair consisting of a depot and a customer. Constraint (11) features a set of sub-tour elimination constraints that make all trips without any depots unsatisfactory for use. In conjunction with Constraint (5), these three constraints guarantee that any trip of any vehicle must lead to a feasible solution of a TSP problem with one depot and assigned customers. Figure 1 illustrates the idea of Constraint (11) with an example such that Customers 2–5 are assigned to Depot 1. As Figure 1 shows, one trip for one vehicle (e.g. vehicle \( v \) and trip \( t \)) covers two routes. Then, we obtained \( x_{12tv} = x_{21tv} = 1 \), and \( x_{34tv} = x_{45tv} = x_{53tv} = 1 \). This solution satisfies Constraints (5), (9), and (10), but it is not a feasible solution in the real world. Likewise, it will not be obtained in our model because of Constraint (11). From this constraint, we have

\[
A_{3tv} - A_{4tv} + Nx_{34tv} \leq N - 1, \quad (15)
\]

\[
A_{4tv} - A_{5tv} + Nx_{45tv} \leq N - 1, \quad (16)
\]

\[
A_{5tv} - A_{3tv} + Nx_{53tv} \leq N - 1. \quad (17)
\]

By summing Inequalities (15)–(17), we can obtain \( 3N \leq 3N - 1 \), which implies that no \( \{A_{3tv}, A_{4tv}, A_{5tv}\} \) can make \( x_{34tv} = x_{45tv} = x_{53tv} = 1 \) feasible. We can also easily show that Constraint (11) is always satisfied if a solution does not contain any sub-tour. Constraint (12) offers the distance constraint set for each vehicle. Constraint (13) includes the binary requirements for the variables, and Constraint (14) features non-negative auxiliary variables. In our model, any customer’s demand for one type of product should be satisfied by one vehicle during one trip. In addition, this model allows different vehicles to satisfy one customer’s demand for different types of products, which provides greater flexibility in routing for the multi-product case.

This problem is a mixed 0–1 linear programming problem that contains \(|J| \cdot |T| \cdot |V|\) continuous variables, \(|T| \cdot |V|(U^2 + |J| \cdot |P|) + |V|(1+|I|) + |I|(1+|J|)\) binary variables, and \(|J| \cdot |T| \cdot |V|(|J| + |I| + |P|) + |V|(2+|I|+|J| + |T|(1+|P| + |U|)) + |I| + |P| \cdot |U| \) constraints without considering Constraints (13) and (14). The consideration of multiple trips influences the
complexity of the model in terms of decision variables and constraints. First, the decision variable, \( y_{jptv} \) is involved, and the number of \( x_{ijtv} \) and \( A_{mtv} \) are also influenced. Second, the number of constraints related to the LRP is multiplied by \( |T| \). In addition, Constraint (4) is specified for this consideration.

As explained, the problem addressed here is NP hard because it can be regarded as an extension to the following three problems: an LRP, VRPMC, and VRPMT, which are all known to be NP hard. The mathematical formulation, therefore, is appropriate to use for small instances in which the results are used only for evaluating the performance of the heuristics. The only way to address instances of moderate size is to use heuristics and meta-heuristics.

The LRP with the limitation in traveling distances and capacitated vehicles may involve a balance between the transportation cost and the fixed cost of vehicles. For example, the transportation cost presented in Figure 2(a) is lower than that shown in Figure 2(b). However, the vehicle cannot visit Customers 3–6 in one trip because of the compartment capacity or maximum traveling distance limitation. For either of these two reasons, two routes are required: \{Depot 2 → Customer 4 → Customer 3 → Depot 2\} and \{Depot 2 → Customer 6 → Customer 5 → Depot 2\}. If the total traveling distance extends beyond the limitation of a vehicle, an extra vehicle is employed to finish one of the trips, which leads to a higher fixed cost. In the scenario featured in Figure 2(b), Customer 3 receives delivery from Depot 1, and then, one vehicle can visit Customers 4–6 in one trip. In this case, the fixed cost of the vehicle is decreased, while the transportation cost is increased. This trade-off could be more significant if each customer demands multiple types of products, which is a novel characteristic of the LRPMCMTC. In this study, we propose a constructive heuristic followed by a hybrid genetic algorithm, both of which are described further in the following sections.

3. A constructive-based heuristic

For this heuristic algorithm, we first selected depots and construct routes by tailored algorithms. In particular, we considered the utilization ratios of compartment capacities and the maximum traveling distances of the vehicles. Then, we developed a
Packing-Strategy-based Local Search Procedure that reconstructs obtained routes after an ‘insertion’ or ‘exchange’ to see any improvement in the total cost. According to how the solution algorithms model the relationship between the locational and the routing subproblems, Nagy and Salhi (2007) classified the heuristics as sequential, clustering, iterative, and hierarchical heuristics. The heuristic algorithm proposed here is a hierarchical heuristic in which the location problem is resolved as the main algorithm and the routing problem is solved as a subroutine in each step. The proposed heuristic, which is made up of the drop, add and the swap mechanisms, is used at the location stage, and the sweep-based algorithm is applied at the routing stage (see Figure 3). An improvement phase which includes a local search and a packing algorithm is used as a post-optimizer.
3.1. Add/drop/swap algorithm

The add algorithm, initially proposed by Kuehn and Hamburger (1963), is a greedy heuristic algorithm which enlarges the set of used depots one by one through using the depot that yields the largest decrease in the objective function value. The algorithm stops when there is an increase in the total cost and the best solution is recorded. The Drop heuristic is then activated and attempts to drop one facility at a time until the cost starts rising. This is originally given by Feldman, Lehrer, and Ray (1966). Once the solution cannot be improved by dropping any of the facility, the add call is then applied and the shifting between the two schemes continues until there is no improvement. A swap-based move that attempts to simultaneously close and open a facility is then activated to see whether there is a better solution. This is achieved by using the fast interchange heuristic by Whitaker (1983). An even more efficient implementation that is useful for larger instances is presented by Resende and Werneck (2007). This incorporates data structure which records intermediate solutions and avoids re-computing unnecessary calculations.

The determination of a good solution at the initial location stage is important as it identifies a good set of open facilities without recourse to the routing elements. In other words, the problem reduces initially to solving the uncapacitated location problem. Once the routing component in subsection stages or iterations is integrated a limited call to the location stage will be sufficient. In this implementation the use of the swap move is restricted to a limited number of calls only to speed up the process. It was also observed that the add and the drop moves are used relatively less frequently.

The main steps of the algorithm are given below:

**Step 1:** Put all of the potential depots in List A, empty List B, and assign a big number as the initial total cost.

**Step 2:** Consider the depots in List B and the next potential depot in List A, assign the customers to their respective nearest depots, and calculate the total transportation cost based on the routes from the route construction. Repeat this step until all depots in List A have been tested.

**Step 3:** Obtain the potential depot that leads to the largest decrease in the total cost. If the largest decrease is positive, then move the corresponding potential depot which yields the minimum total cost from List A to List B and go to Step 2; otherwise go to Step 4.

**Step 4:** If the solution is not improved with the ‘add’ move go to Step 8; otherwise go to Step 5.

**Step 5:** Drop the next depot in List B and consider the remaining ones. Calculate the total cost with the same approach in Step 2 and add the dropped depot in List B. Repeat this step until all depots in List B have been tested.

**Step 6:** Obtain the potential depot that leads to the largest decrease in the total cost. If the largest decrease is positive, then move the corresponding depot that yields the minimum total cost from List B to List A and go to Step 5; otherwise go to Step 7.

**Step 7:** If the solution is not improved with the ‘drop’ move go to Step 8; otherwise go to Step 2.

**Step 8:** Simultaneously open a closed depot and close an open depot to find the best combination yielding the cheapest total cost. If there is an improvement, update Lists A
and B, and go to Step 2. If there is no improvement after \( k \) successive calls to the swap operator (in Figure 3, we set \( k = 5 \) as an example), record the solution and the search terminates.

### 3.2. Route construction

Based on the pre-used depots and the assignment of customers to each depot, the sub-problem for each depot is reduced to a single depot vehicle routing problem with multi-compartment and multi-trip. The sweep algorithm, presented by Gillett and Miller (1974), is a simple but efficient heuristic to solve the routing problem. The simple implementation of the algorithm is described by Laporte et al. (2000). We propose a sweep-based algorithm by modifying the classical sweep method with the considerations of multiple compartments, multiple trips, and heterogeneous fleet.

In the sweep-based algorithm, note that each customer is a vertex and the depot is the square that is centered in the polar coordinate system. Assume that vertex \( j \) can be represented by its polar coordinates \((\theta_j, \rho_j)\) in which \( \theta_j \) and \( \rho_j \) represent the angle and the ray length, respectively. Assign \( \theta_j^* = 0 \) to an arbitrary vertex \( j^* \) and compute the remaining angles, which are centered at 0 from the initial ray \((0, j^*)\). For a selected depot (e.g. depot \( i \)), we run the sweep method \( n_i \) times starting from \( n_i \) starting points where \( n_i \in [1, |J_i|] \) in which \( J_i \) is the set of customers assigned to depot \( i \), \( i = 1, 2, \ldots, |I| \).

We then implement this algorithm on a depot by depot basis. The flowchart of our route construction is given in Figure 4.

Rank the vehicles in a non-increasing order according to their fixed costs and test all of the vehicles as follows: first, if the type of vehicle \( v \) is the same as the previous vehicle, we skip vehicle \( v \) and test the next vehicle; second, we construct routes for the vehicle according to the sweep-based algorithm and calculate the following cost efficiency measure

\[
\alpha_v = F_v(1 - u_v^c u_v^l)
\]

where \( u_v^c \) and \( u_v^l \) refer to the capacity and distance utilization of
vehicle \( v \), respectively. These are defined in (18) where \( l_{vt} \) and \( n_{vt} \) are the total distance of trip \( t \) and the number of trips traveled by vehicle \( v \), respectively. In Equation (18), \( \sum_{j} \sum_{p} D_{jp} \) represents the total demand for all types of products by the customers served with vehicle \( v \).

\[
 u_{v}^{c} = \frac{\sum_{j} \sum_{p} D_{jp}}{n_{vt} \sum_{p} Q_{vp}} \quad \text{and} \quad u_{v}^{l} = \frac{\sum_{t=1}^{n_{v}^{t}} l_{vt}}{ML_{v}}. \tag{18}
\]

The vehicle with the lowest value for \( \alpha_{v} \) is chosen to construct the route based on the sweep-based algorithm. This vehicle and its allocated customers are removed, and the process is repeated until there is no customer left to be served.

### 3.3. Packing-strategy-based local search procedure

An improvement procedure that combines a local search with a packing algorithm was applied to improve the best solution found thus far while the novel characteristics of multiple compartments and multiple trips are considered.

#### 3.3.1. Packing algorithm

The number of used vehicles in each depot could be reduced by using a packing algorithm with respect to pre-defined routes in the feasible solution. In this study, we propose a maximum remaining distance strategy in the packing algorithm to reduce the number of used vehicles in each depot. This procedure is similar to the one for the three-dimensional multi-container packing problem, the aim of which is to minimize the number of containers used to load all selected items (Feng, Moon, and Shin 2015). In the packing strategy, the feasible vehicles are firstly selected with respect to the capacity constraints and the longest remaining route is packed to the feasible vehicle with the maximum remaining distance. This procedure is as follows:

**Step 1:** Calculate the total distance of each route and rank the routes in decreasing order according to the corresponding distances.

**Step 2:** Rank the used vehicles in decreasing order according to the fixed costs.

**Step 3:** Remove the first vehicle that can both reduce the total cost and keep the solution feasible based on the packing strategy. If such a vehicle exists, remove the vehicle and repeat Step 3; otherwise stop.

#### 3.3.2. The local search based on the packing strategy

The ‘exchange’ and ‘insertion’ operators are applied to both intra- and inter-routes, which are described as follows:

**Insert:** Within each route, move each customer to another position and calculate the savings. For inter-routes, move each customer from a route to another route while satisfying the capacities of the compartments and the maximum distance. Note that the two routes may depart from different depots yielding an inter-depot improvement.
Exchange: Within each route, swap two customers and calculate the new cost. For inter-routes, exchange each customer from a route with a customer in the other route while considering the capacities of the compartments and the maximum travel distance. The inter-depot improvement, in which the latter route belongs to another depot, is also applied in this procedure.

The local search is run for a number of iterations and stops when no positive improvement is obtained. The algorithm adopts the first improvement strategy by accepting whichever operator yields such an improvement.

One disadvantage of the heuristic algorithm is that one customer’s demands of all types of products are satisfied by one depot, which may limit the solution space. We develop an HGA that allows more flexible assignment of customers’ demands of different types of products.

4. A hybrid genetic algorithm

In recent years, the genetic algorithm (GA) that was developed by Holland in the 1960s has proved efficient in solving difficult optimization problems. In this paper, a hybrid genetic algorithm (HGA) is developed to solve the problem. In contrast to the constructive heuristic algorithm, the decisions of the depot selection and the assignment of the customers are obtained from the chromosomes in the HGA. A slightly different sweep-based algorithm is applied to construct the routes, and the same local search is embedded to improve the solutions obtained from the genetic operators. Moreover, the chromosomes allow the demands for different types of products by one customer to be assigned to different depots, which offers a wider space for route construction compared with that of the heuristic algorithm. This situation means that the solution obtained from the HGA may enable vehicles from depots in one area to finish the delivery task for vehicles with idle compartment capacities. The flowchart of the proposed HGA is shown in Figure 5.

4.1. Chromosome representation

In this paper, we encode the depot selection and the customer assignment into a single genetic code with two strings. In the chromosome, the first $|l|$ genes (depot genes) show the statement of the potential depots, and the remaining $|J| \times |P|$ genes (product genes) show the sequence of the products. The two strings for depot genes are the same, and the two strings for the product genes together imply the products ordered by the customers. If the position under product $i$ is occupied by customer $j$, then the gene means that the type of the product is $i$ and it is ordered by customer $j$. The largest positive number among the depot genes means that the product genes from the position to the end are assigned to the depot. The other positive numbers among the depot genes indicate that the product genes from the positive number to (the next larger number $- 1$) are assigned to the depot. If there is only one remaining positive number, the remaining product genes are assigned to the depot. A depot will not be used if the number occupying the depot is zero. Hence, the selection of the depot has also been obtained from the chromosome. Additionally, the arbitrary vertex $i^*$ in the route construction for that depot is the starting vertex assigned to
the depot. For example, a chromosome for a 4-depot, 8-customer and 2-product problem could be configured, as shown in Figure 6.

From this chromosome, we can find that Depots 1, 3, and 4 are used. The largest positive number in the depot genes is 7, which means that the product genes from the 7th position to the end are assigned to Depot 3. The second largest positive number in the depot genes is 5, which means that the product genes from 5th position to the 6th ($= 7 - 1$) position are assigned to Depot 1. The next largest positive number in the depot genes is 3 and it is the only remaining positive number, which means that the remaining product genes are assigned to Depot 4. In the route construction, the starting customer is 4 for Depot 1, 1 for Depot 3, and 5 for Depot 4. Note that one chromosome cannot present a complete solution. For a depot selection and customer assignment scenario determined by a chromosome, we use the route construction explained in the above section to obtain the routing solution.
4.2. Population initialization

We generate an initial solution by using a heuristic method in the initialization process. The initialization mechanism is as follows:

Step 1: Randomly generate a subset of potential depots.
Step 2: Randomly generate a sequence of customers and assign each customer to the nearest depot in the subset.
Step 3: Assign the products to the customers in increasing order.
Step 4: Construct the chromosome based on the results from the first three steps.

4.3. Fitness function

The fitness function is used to evaluate the quality of a chromosome. Because the proposed mathematical model aims to minimize the total cost, we use the reciprocal of the objective function as the fitness function. Therefore, a chromosome is considered as a good one if it has a high fitness value.

4.4. Reproduction

In this paper, chromosomes with higher fitness values will be involved in the reproduction process with a higher probability. The Tournament Selection is used as the primary selection mechanism. First, we calculate the fitness value of each chromosome in the population. Then, two chromosomes are randomly selected from the population with replacement, and we sent the fitter one to the new population. The above two steps are repeated until the number of selected chromosomes is equal to the population size.

4.5. Crossover and mutation

In this paper, we use the two-cut-point method to obtain new sequences of products in the product genes, and use the one-cut-point method to the depot selection in the depot genes. We set a possibility (i.e. crossover rate) to decide whether to conduct the crossover operator. If the crossover operator should be applied, then it is conducted with the following steps.

Step 1: Randomly select two different genes within the range of [1, length of the product genes] as crossing points, and exchange the product information presented by the two points.
Step 2: Move the product information of Parent 1 that are not selected from Parent 2 to Child 1 in the originating sequence.
Step 3: Apply the one-cut-point method to the depot genes.

Figure 7 illustrates an example of crossover when $|I| = 4$, $|J| = 8$, and $|P| = 2$.

We set a possibility, (i.e. mutation rate) to decide whether to conduct the mutation operator. We use different mechanisms for the depot genes and product genes. For the former part, we randomly select a position within the range of [1, length of the depot genes], and
replace the position with a randomly generated number within the range of \([0, \text{length of the product genes}]\). For the latter part, we randomly select two different positions within the range of \([1, \text{length of the product genes}]\) and reverse the products information between the two points (see Figure 8).

4.6. Route construction

The gene in our GA can tell the depot selection, the assignment of the customers to the depots, and the starting customer for each depot by using two strings. According to the information, we need to decide the route construction for one used depot and the customers assigned to it. We explore a sweep-based algorithm to determine the routes based on the chromosome obtained from the GA operators. The algorithm is similar to our constructive heuristic except the starting customer is selected by the chromosome and need not be generated. For cases in which some types of products for one customer are assigned to different depots, we considered the demands for the remaining types of products as zero to avoid the waste of compartment space during the vehicle selection process.

4.7. Mini local search based on the packing strategy

The HGA can generate a large number of customer assignment scenarios. On the other hand, however, the route construction might be relatively limited compared with the heuristic, because the starting customer is decided in each chromosome. Therefore, we design a mini local search to improve the best solution obtained in each generation to
5. Computational experiments

In this section, several numerical experiments are conducted to evaluate the performance and the efficiency of the proposed algorithms. The presented mixed integer program is implemented and solved by CPLEX (Version 12.1). All of the experiments are run on a personal computer with Intel (R) Core (TM) i3-2100 CPU at 3.10 GHz, 4G of RAM and Windows 7.

5.1. Experimental data design

In the problem, several parameters are given as input data, as mentioned in Section 2. In the experiments, we deal with two compartments in each vehicle because it is practical to classify the food as frozen and non-frozen. We consider four types of potential depots, the fixed costs of which are $300, $350, $400, and $500, respectively. Three types of vehicles are used in the experiments. From Type 1 to Type 3 of vehicles, \((F_v, C_v, ML_v, Q_{vp})\) are \(($50, 2$/km, 300 km, (100,100)), ($70, 3$/km, 270 km, (200,200)), and ($100, 4$/km, 250 km, (300,300)).\) The coordinates of the customers and potential depots are randomly generated in \(U (0, 100)\), respectively. The demands of the two types of products are randomly generated in \(U (50, 100)\).

5.2. Parameter setting

Four parameters are involved in the GA: the number of generations, the population size, the crossover rate, and the mutation rate. We conducted pilot tests to find the suitable values for these parameters. The 50-customer problem is used to achieve the effective tests, as shown in Experiment 3. We empirically set the initial values for each test prior to conducting rigorous testing. For the method of fine-tuning the population size, crossover rate, and mutation rate, refer to Moon, Qiu, and Wang (2015).

Populations of 100, 200, 300, and 400 are tested as the potential population sizes. According to the results, we select 300 as the population size because of its high performance in the objective function value, computational time, and convergence rate. As Figures 9 and 10 show, 0.7 and 0.2 are the best crossover and mutation rates to achieve a good objective function value, respectively.

5.3. Experiment 1 (optimal solution guaranteed)

In Experiment 1, small problems, including eight customers, two potential depots, and four vehicles, are tested by using the mixed integer program and the proposed algorithms. The types of the two potential depots are Type 1 and Type 3. The numbers of each type of used vehicles in the experiments are 0, 2, and 2. Vehicles 1 and 2 belong to Type 2 and Vehicles 3 and 4 belong to Type 3. All other information, including the demands and locations of
customers and depots, is available on the website of the authors which will be notified later due to blind reviewing.

We first test one problem instance in order to observe the feasibility of each solution and compare the solutions obtained with the three approaches. In this instance, the randomly generated distance between the nodes and the demand of the customers are shown in Table 2. Pilot experiments using the VRP with Multiple Compartments (VRPMC) were conducted to verify the quality of the heuristic algorithm and the HGA. Each tested instance using the VRPMC involved eight customers, one depot with a fixed cost of $300, and four vehicles. The vehicles are of the same types as those used in Experiment 1 except that each vehicle can travel in only one trip. From Table 3, we can see that the two algorithms are efficient for the VRPMC.

In Table 4, the solutions including the objective function value, computational time, used depots, used vehicles, and the routes of each vehicle have been compared. We could observe that the results are the same except for the computation time.

Ten problem instances of the same characteristics as above are randomly generated and the objective function values compared in Table 5. In this particular experiment, both the
Table 2. Distance between nodes (km) and demand of customers (units).

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
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<td>0</td>
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<td>26</td>
<td>78</td>
<td>57</td>
<td>37</td>
<td>60</td>
<td>29</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>78</td>
<td>0</td>
<td>58</td>
<td>23</td>
<td>28</td>
<td>44</td>
<td>56</td>
<td>79</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>26</td>
<td>58</td>
<td>0</td>
<td>66</td>
<td>46</td>
<td>14</td>
<td>62</td>
<td>47</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>78</td>
<td>23</td>
<td>66</td>
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<td>38</td>
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<td>21</td>
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<tr>
<td></td>
<td>5</td>
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<td>28</td>
<td>46</td>
<td>21</td>
<td>0</td>
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<td>29</td>
<td>51</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>6</td>
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<td>44</td>
<td>14</td>
<td>54</td>
<td>36</td>
<td>0</td>
<td>58</td>
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<td>72</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>60</td>
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<td>36</td>
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<td>79</td>
<td>47</td>
<td>71</td>
<td>51</td>
<td>52</td>
<td>40</td>
<td>0</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>89</td>
<td>44</td>
<td>82</td>
<td>21</td>
<td>35</td>
<td>72</td>
<td>36</td>
<td>75</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>58</td>
<td>53</td>
<td>58</td>
<td>37</td>
<td>26</td>
<td>54</td>
<td>4</td>
<td>39</td>
<td>36</td>
</tr>
<tr>
<td>Demand</td>
<td>Product 1</td>
<td>58</td>
<td>97</td>
<td>69</td>
<td>66</td>
<td>74</td>
<td>65</td>
<td>76</td>
<td>87</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Product 2</td>
<td>65</td>
<td>65</td>
<td>93</td>
<td>89</td>
<td>56</td>
<td>50</td>
<td>87</td>
<td>56</td>
<td></td>
</tr>
</tbody>
</table>

Note: Nodes 1–8 are the customers, while the other two nodes are potential depots.

Table 3. Results of pilot experiments for the MCVRP.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Objective value ($)</th>
<th>MIP Time (s)</th>
<th>Heuristic Time (s)</th>
<th>HGA Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1427</td>
<td>1550.69</td>
<td>0.03</td>
<td>3.30</td>
</tr>
<tr>
<td>2</td>
<td>2131</td>
<td>1038.17</td>
<td>0.03</td>
<td>4.50</td>
</tr>
<tr>
<td>3</td>
<td>1912</td>
<td>441.67</td>
<td>0.02</td>
<td>4.00</td>
</tr>
<tr>
<td>4</td>
<td>1560</td>
<td>1791.36</td>
<td>0.02</td>
<td>3.80</td>
</tr>
<tr>
<td>5</td>
<td>2034</td>
<td>2785.34</td>
<td>0.04</td>
<td>4.20</td>
</tr>
<tr>
<td>6</td>
<td>1744</td>
<td>1360.33</td>
<td>0.01</td>
<td>3.90</td>
</tr>
<tr>
<td>7</td>
<td>2080</td>
<td>1703.05</td>
<td>0.03</td>
<td>3.70</td>
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<tr>
<td>8</td>
<td>1838</td>
<td>735.77</td>
<td>0.03</td>
<td>4.50</td>
</tr>
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<td>9</td>
<td>1710</td>
<td>527.63</td>
<td>0.03</td>
<td>4.40</td>
</tr>
<tr>
<td>10</td>
<td>1804</td>
<td>956.31</td>
<td>0.04</td>
<td>3.90</td>
</tr>
</tbody>
</table>

Table 4. Solutions obtained with the three approaches.

<table>
<thead>
<tr>
<th></th>
<th>MIP</th>
<th>Heuristic</th>
<th>HGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective function value ($)</td>
<td>1734</td>
<td>1734</td>
<td>1734</td>
</tr>
<tr>
<td>Computation time (s)</td>
<td>8604</td>
<td>0.05</td>
<td>8.40</td>
</tr>
<tr>
<td>Used depots</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Used vehicles</td>
<td>1,3</td>
<td>1,3</td>
<td>1,3</td>
</tr>
<tr>
<td>Vehicle 1 Trip 1</td>
<td>10-2-4-10</td>
<td>10-2-4-10</td>
<td>10-2-4-10</td>
</tr>
<tr>
<td>Vehicle 1 Trip 2</td>
<td>10-7-5-10</td>
<td>10-7-5-10</td>
<td>10-7-5-10</td>
</tr>
<tr>
<td>Vehicle 2 Trip 1</td>
<td>10-6-3-1-8-10</td>
<td>10-6-3-1-8-10</td>
<td>10-6-3-1-8-10</td>
</tr>
</tbody>
</table>

constructive heuristic and the HGA obtain the optimal solutions which show their efficiency on these small size instances.

5.4. Experiment 2 (optimal solution not guaranteed)

Four larger size problem instances are tested in which CPLEX failed to solve the mathematical model to optimality due to an out of memory error. We used instances with 20, 50, 75, and 100 customers. Therefore, the heuristic and the HGA are compared with each other. For each size of problems, 10 instances with randomly generated distances and demands are used to conduct the experiments. Table 2 summarizes the results of these problems. The results of all of the 10 instances for Experiments 2 are shown in Appendix but a brief
Table 5. Comparison of the results obtained with the MIP and the proposed algorithms.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Objective value ($)</th>
<th>MIP Time (h)</th>
<th>Heuristic Time (s)</th>
<th>HGA Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1734</td>
<td>3.49</td>
<td>0.05</td>
<td>8.40</td>
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<td>2</td>
<td>1566</td>
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<td>3</td>
<td>1874</td>
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<td>8.60</td>
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<tr>
<td>4</td>
<td>1704</td>
<td>3.15</td>
<td>0.05</td>
<td>8.90</td>
</tr>
<tr>
<td>5</td>
<td>1803</td>
<td>5.27</td>
<td>0.08</td>
<td>9.10</td>
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<tr>
<td>6</td>
<td>1941</td>
<td>4.94</td>
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<td>8.90</td>
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<tr>
<td>7</td>
<td>1815</td>
<td>3.64</td>
<td>0.07</td>
<td>7.80</td>
</tr>
<tr>
<td>8</td>
<td>1438</td>
<td>3.11</td>
<td>0.07</td>
<td>9.60</td>
</tr>
<tr>
<td>9</td>
<td>1793</td>
<td>3.29</td>
<td>0.06</td>
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<td>2240</td>
<td>4.78</td>
<td>0.07</td>
<td>8.60</td>
</tr>
</tbody>
</table>

Discussion on the results is given here for each of the four sizes which we refer to them as cases for simplicity.

5.4.1. Case 1 (20 customers and 4 depots)
This experiment involves 20 customers, 4 depots, and 10 vehicles, the information of which are randomly generated. The numbers of each type of potential depot are 2, 0, 1, and 1 and the numbers of each type of available vehicles are 4, 3, and 3. Vehicles 1–4 belong to Type 1, Vehicles 5–7 belong to Type 2, and Vehicles 8–10 belong to Type 3.

The constructive heuristic obtained better solutions for 4 instances among the 10 instances, while the HGA found the best solution in 2 instances, and a tie was observed in the remaining 4 instances. On average the constructive heuristic produced a slightly smaller objective function value in a shorter average computation time amounting for about 60% of the HGA time.

5.4.2. Case 2 (50 customers and 4 depots)
Large problem instances containing 4 potential depots and 50 customers are randomly generated. The potential depots are the same as in Case 1. The numbers of each type of available vehicles are 10, 15, and 5 (a total of 30 vehicles). Vehicles 1–10 belong to Type 1, Vehicles 11–25 belong to Type 2, and Vehicles 25–30 belong to Type 3. The constructive heuristic obtained better solutions for 3 instances among the 10 instances, while the HGA found the best solution in 7 instances. On average the HGA produced a slightly smaller objective function value but required a longer computation time with an average of 1964.0 s compared to 924.0 s needed by its counterpart.

5.4.3. Case 3 (75 customers and 6 depots)
To further test the proposed algorithms, large problem instances containing 6 potential depots and 75 customers are randomly generated. The numbers of each type of potential depots are 2, 1, 2, and 1. Compared with Case 2, additional five vehicles of Type 3 are added. As shown in Table 6, neither of the two algorithms is dominated by the other. The HGA could obtain better solutions with a higher probability, i.e. the HGA could obtain better solutions
Table 6. Results of Experiment 2.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Objective value ($)</th>
<th>Heuristic</th>
<th>HGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 customers and 4 depots</td>
<td>Average</td>
<td>3350</td>
<td>3350</td>
</tr>
<tr>
<td></td>
<td>Average deviation</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td></td>
<td>Max deviation</td>
<td>1.042</td>
<td>1.014</td>
</tr>
<tr>
<td></td>
<td>Best deviation</td>
<td>0.985</td>
<td>0.959</td>
</tr>
<tr>
<td></td>
<td># best</td>
<td>4</td>
<td>2</td>
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<td>6032</td>
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<td>0.995</td>
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<td>1.014</td>
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<td>75 customers and 6 depots</td>
<td>Average</td>
<td>7569</td>
<td>7493</td>
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<tr>
<td></td>
<td>Average deviation</td>
<td>1.011</td>
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<td>Max deviation</td>
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<td></td>
<td>Best deviation</td>
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<td>0.971</td>
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<tr>
<td>100 customers and 8 depots</td>
<td>Average</td>
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<td>9752</td>
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<td>Best deviation</td>
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<td>9</td>
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</table>

Note: deviation = objective value of heuristic (HGA)/objective value of HGA (heuristic).

for 8 instances among the 10 instances. The average computation time of the constructive heuristic is 1971.8 s whereas HGA averagely requires 2701.5 s.

5.4.4. Case 4 (100 customers and 8 depots)

To assess in more details case 3, we tested larger instances. Here, instances containing 8 potential depots and 100 customers are randomly generated. The numbers of each type of potential depots are 2, 2, 2, and 2. The vehicles are the same with those in Case 3. As shown in Table 6, the HGA could obtain better solutions for 9 instances among the 10 instances. For problems of this size, the average computation time of the constructive heuristic is 5524.8 s whereas the HGA consumes 5636.7 s.

From the above experiments, we can see that the HGA is the best performer when the number of customers is large and the performance gap between the two algorithms gets more significant when the problem size increases. Because the HGA can generate solutions in a wider space, the solution quality should be better than the heuristic algorithm at a cost of a longer computation time. For instance, for 100 customers, the HGA is able to outperform the counterpart algorithms in 90% of the time, but this success comes with a much greater computational burden. Managers may select an algorithm according to the specific decision needed or their preference for a better solution or a shorter computational time.

5.5. Sensitivity experiment

To obtain more managerial insights into the development of an efficient distribution system, we conducted sensitivity experiments on the density of node locations and the number of compartments. We set $\alpha$ as a coefficient to adjust the distances between nodes. We denoted the fixed cost of depots, fixed cost of vehicles, and transportation cost under
Figure 11. Comparison of costs under different values of $\alpha$.

$\alpha$ as $FCD(\alpha)$, $FCV(\alpha)$, and $TC(\alpha)$, respectively. We ran the HGA using an instance generated from Case 1, Experiment 2 by making more vehicles available. For a few fixed depots, a larger $\alpha$ means that the vehicles must travel longer distances between the depots and customers, which may be inefficient. Therefore, from the solutions, we found that more depots are used and the fixed cost of vehicles was also higher with a larger $\alpha$ (see Figure 11). For example, when $\alpha$ is increased from 1.25 to 1.50, the fixed cost of the depots is increased from $600$ to $1100$. Consider $\alpha TC(1.00)$ as benchmarks and we can see that $TC(\alpha)$ is lower than $\alpha TC(1.00)$ when $\alpha$ is greater than 1.00, which implies a shorter traveling distance. Then, we conjectured that a trade-off characterizes the transportation cost with the fixed cost of the depots and the vehicles. For the Eastern Asian cities in China, Korea, and Japan with dense customer locations, a distribution system with a few big distribution centers (depot) might be efficient. In contrast, for European cities, such as those in the UK and France, more centers that cover a wide area might be more appropriate.

We conducted new experiments on five instances generated from Case 1, Experiment 2 by setting the number of compartments as 3, 4, and 5. Table 7 presents a summary of the total costs obtained from the heuristic algorithm and the HGA. Without a doubt, more compartments on one vehicle make the system more complex. In most cases, more compartments were associated with a higher total cost. In a few cases, however, more compartments may not lead to a higher system cost, such as when the existing solutions of depot location and vehicle management (including vehicle and route selection) can also satisfy the delivery demand for items in the new compartment(s). The heuristic algorithm and HGA may vary in terms of algorithm complexity and solution quality. Because the HGA has a greater flexibility for assigning demands for different types of products (i.e. different compartment requirement) to multiple vehicles, the quality of solutions obtained from the HGA is higher than those from the heuristics. However, the complexity of the HGA may also be higher than the heuristic algorithm because the HGA searches a wider solution space because of crossover and other mutation mechanisms.
Table 7. Comparison of the results obtained with the proposed algorithms under different numbers of compartments.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>2 compartments</th>
<th>3 compartments</th>
<th>4 compartments</th>
<th>5 compartments</th>
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</thead>
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<td>Heu.</td>
<td>HGA</td>
<td>Heu.</td>
<td>HGA</td>
</tr>
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<td>1</td>
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<td>3270</td>
<td>3021</td>
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<td>3257</td>
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<td>3237</td>
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<td>3497</td>
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</table>

Note: Heu. represents Heuristic Algorithm and the unit of objective values is $.

6. Conclusions and suggestions

In this study, a location-routing problem with multi-compartment and multi-trip (LRPM-CMT) is investigated. This problem involves the selection of potential depots, the assignment of customers to depots, and the deployment of vehicles and routes for every vehicle as well as the assignment of products to the vehicles. The combined problem has never been addressed before, even though it is practical in real situations. To solve the small problems to optimality, a mixed integer program is presented. Because the problem is NP-hard, a heuristic and a hybrid genetic algorithm are also proposed to solve large problems. To evaluate the performance, the proposed algorithms are tested on randomly generated instances. Through a comparison with the optimal solutions from the mixed integer program, we demonstrated the efficiency of the algorithms. We could observe that neither of the proposed algorithms is dominated by the other when tested on the medium size problems (Case 2), however, the HGA obtains better solutions especially in larger instances though it needs a relatively longer computation time.

In future research, the mathematical formulation could be tightened by introducing valid inequalities as well as the lifting of some of the constraints. Note that in our packing heuristic, the possibility of customer reshuffling between the routes could lead to a better solution though this approach could be too time consuming given it is called several times within the search. However, its complexity, this is a challenging implementation that could be worth exploring further in the future.

From a practical viewpoint, other extensions such as the inclusion of capacitated potential depots, the presence of time-window constraints and the need for both the delivery and the pickup considerations may be worth investigating. As this is an integrated problem spanning over different time scale which is made up of a strategic one (location decision) and tactical/operational (fleet size/ routing decision) a study that examines the robustness issue is in our view most exciting and very practical. In addition, because we allow each vehicle to conduct more than one trip in each day, the consideration of driver behaviors could be a fruitful direction. The uncertainty in the customer set could also be taken into account, making the optimization of the problem more complicated and challenging yet practically useful.

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References


**Appendix**

**Table A1.** Detailed results of Experiment 2 with 20 customers and 4 depots.

<table>
<thead>
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<th>Dataset</th>
<th>Objective value ($)</th>
<th>Time (s)</th>
<th>Objective value ($)</th>
<th>Time (s)</th>
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**Table A2.** Detailed results of Experiment 2 with 50 customers and 4 depots.

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<th>Time (s)</th>
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<td>900.6</td>
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**Table A3.** Detailed results of Experiment 2 with 75 customers and 6 depots.

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Table A4. Detailed results of Experiment 2 with 100 customers and 8 depots.

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<th>Objective value ($)</th>
<th>Time (s)</th>
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