A Hybrid Dynamic Programming for Inventory Routing Problem in Collaborative Reverse Supply Chains

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Abstract
Inventory routing problems arise as simultaneous decisions in inventory and routing optimization. In the present study, vendor managed inventory is proposed as a collaborative model for reverse supply chains and the optimization problem is modeled in terms of an inventory routing problem. The studied reverse supply chains include several return generators and recovery centers and one collection center. Since the mathematical model is an NP-hard one, finding the exact solution is time consuming and complex. A hybrid heuristic model combining dynamic programming, ant colony optimization and tabu search has been proposed to solve the problem. To confirm the performance of proposed model, solutions are compared with three previous researches. The comparison reveals that the method can significantly decrease costs and solution times. To determine the ant colony parameters, four factors and three levels are selected and the optimized values of parameters are defined by design of experiments.


1. INTRODUCTION
Reverse supply chain consists of a series of activities needed to retrieve a used product from the point of use and either dispose or recover its value. By increasing level of consumption, waste and public awareness about environmental problems, the significance of the reverse supply chains has been quickly identified in academic and business world. Several studies have been conducted in different fields of these chains. However, the great implementation costs as stated by some supply chain members and references [1, 2], caused these chains to work slower in application than theory. Collaboration is an approach to reduce the primary costs and can be employed as a method to make these projects as economic ones. In the present study, a model is proposed to collaborate between components of parallel reverse chains that try to minimize total costs of chains. The costs involve ordering, holding, transportation, loading, unloading costs and penalties for not using raw materials and disposing in non-environmentally friendly ways.

2. LITERATURE REVIEW
Supply Chain Collaboration (SCC) has received great attention in recent years as a key success factor for leaders [3, 4]. Reviewing the SCC literature in 2014 shows that the most talked benefits are cost saving, inventory reduction, visibility increase and reduction in bullwhip effect [5]. Hernández et al. defined SCC as a way that the members of a supply chain actively work together and share their information, risks, knowledge and profits [6]. Content analysis of literature between 1997 and 2006 have shown that the main concentration of previous works were on vertical collaboration between or ganizations and its suppliers or customers and vertical collaboration is ignored [7]. In another investigation, Hudnurkara et al. [5] identified 28 factors affecting SCC, that information sharing is the most highly talked one.

Vendor Managed Inventory (VMI) as one of the main models for collaboration in supply chains, is
studied widely. Setak and Daneshfar [8] by reviewing the literature demonstrated that before the second half of 90\textsuperscript{th} VMI was considered just as a flavoring item. By new and update information and communication technology and demand transparency between chain members, it becomes possible to optimize the inventory management for all members. So, the inventory decreases along with the decrease in bullwhip effect. As a result, the required space and various costs of chains will decrease. VMI results in better planning and modification of production and distribution, improving services, better availability of data and improved communication with customers. This system is an automatic integrated replenishment which results in lower costs and higher ability of clients for emphasizing on their competitive advantages [8, 9].

In collaborative reverse supply chains, some researchers paid special attention to the role of communication and others consider the decision support systems and information systems as tools for it [10]. One of the first papers in reverse supply chains, by Zhang and Sun [1], introduced cooperation and synchronization of reverse supply chain partners as a success factor for them. They defined opportunities for cooperation in the processes for warrrany, return material authorization, return price rationalization and product returns with damaged packaging. Bai [11] developed a model for collaboration between customers, retailers and producers in order to maximize the return of ink cartridge. In this structure, the OEM and 3\textsuperscript{rd} party refiller collaborate. To examine the impact of this new structure, the results and cost functions are compared with the previous structure and it is found that in the new model returns will increase; all stakeholders concentrate on their own capabilities and costs will reduce. Lambert et al. [12] added integrated information system as a component to the usual framework of open-loop reverse supply chains. This system is known as the most important part of model which establishes a relationship between different components of reverse supply chain.

Aras et al. [13] using a heuristic algorithm and tabu search (TS) solved a VRP for planning the collection of durable goods from dealers. They studied the case that a firm wants to collect cores from the dealers and return to the collection center (CC). These dealers charge the company for the collected products. Therefore, the returns can only be taken back if the acquisition price exceeds the dealer charges. A comparison between the report available in the literature [13] and our problem shows that collection is not obliged for every center and just takes place in special conditions.

Le Blanc [2] developed a concept called Collector Managed Inventory (CMI) as a variant for VMI in reverse supply chain. In this system, two levels of inventories: can order (CO) and must order (MO) are introduced.

When inventory reaches MO, collecting trucks must go towards the point and collect returns. CO is the inventory level that is used to profitably fill up the remaining capacity of trucks, but cannot start a collection. Gou et al. [14] developed the previous methods, proposed a new policy for inventory management in open-loop chains. They defined optimal economic parameters to minimize the total system costs. Joint inventory management was introduced by these researchers later and a method was defined for inventory management in central and local collection points. This study minimizes the average long-term costs of chain [15]. However, the study focus is on inventory and not optimizing the routes. Developing [2, 15], a comprehensive model will be provided for managing inventories and routing in the current paper.

By developing VMI, Inventory Routing Problems (IRP) become more significant, since the supplier must make three decisions simultaneously: (a) When should the company send the product to customers? (b) How many products should be sent? (c) Which is the optimal route? Coelho et al. investigated IRP by considering transshipment that means goods can be shipped to a customer either directly from the supplier or from another customer. Large neighborhood search heuristic is used to determine the routes and network flow algorithm to specify the delivery quantities and transshipment moves [17]. In an IRP problem with backlogging, a meta-heuristic method is developed based on parallel genetic algorithms to solve MINLP (mixed integer nonlinear programming). The proposed solutions and previous methods are compared to confirm its performance [18]. Mirzaei et al. [19] studied inventory, production and distribution planning in a two-echelon supply chain with one producer and several retailers in a multi-period, multi-product case. A two-step algorithm including Particle Swarm Optimization (PSO) and linear programming is proposed to solve the problem.

A recent study for waste collection problem from sensor equipped containers, involves decisions about routing and container selection. A simple heuristic algorithm is proposed by defining three different levels of waste at containers by “mustgo”, “maygo” and “nogo”. These levels are defined by the expected days left before a container fulls [20]. The model and solution is similar to our problem. It has just one recovery center that can be in a route more than once, wastes can be deliverd any time and it doesn't have any limitations for accepting. In our study, several manufacturers and recovery centers and one CC are supposed. Loading and unloading occur in several places and consumption and production rates are not deterministic. Based on the assumptions, problem becomes more complicated and the previous methods might not be practical. The relevant literature of this paper are shown in Table 1.
3. PROBLEM DEFINITION

As described earlier, IRP in reverse supply chain is more complex because of aspects such as non-deterministic return production and consumption. We focus on open-loop reverse supply chains, which include the following members and echelons:

- Return Generators (G): Places where returns are produced, gathered or held. They can be wholesalers or retailers who gather customers' returns or manufacturers who hold their scraps to send for recovery centers. If collection does not take place, scraps will be disposed.
- Recovery centers (R): Various options are introduced for returns in a reverse supply chain that differ according to product features, its life cycle phase and other characteristics. These options may be reuse, resale, repair, remanufacture, refurbish and recycle. In order to be applicable for all options, we use the word "recovery" that is more common and can be each of these options.
- CC as an intermediate center is responsible for collecting, holding and transferring returns.

In the non-collaborative case, each chain works in isolation and plans its own collection and delivery of returns that will increase total costs. Our problem is to plan for return collection and delivery, in the case that all members collaborate. Multiple Gs, Rs and one CC are assumed. CC has information about members' inventory levels and plans the vehicle routes to decrease whole supply chain costs. CC also can hold returns for some time when there is no place in any Rs to accept them.

One of the early collaboration types in reverse supply chains is using central collection point for sorting, reprocessing and transferring returns as shown by researchers [15, 21]. Advantages such as better inventory turnover, information visibility, finding more quality problems, decreasing inventory levels and related costs are demonstrated for these centers [22].

4. THE PROPOSED MODEL

4.1. The Collaborative Process

The proposed model is designed in accordance with VMI in forward supply chains. CC has the information about inventory levels of Rs and Gs and plans for collecting and transferring returns through the chains. These plans must minimize the whole supply chain costs for multi-period case. A route will start only when a G reaches its MP or a R reaches its order point (OP). The following summarizes the main assumptions of this paper:

- The model is a multi-period one.
- Number of Gs and Rs is known and fixed.
- Holding, shortage, transportation and disposal penalty costs are known for each location.
- Holding cost depends on mean inventory level.
- Stock-out cost depends on its quantity and time.
- Gs' Returns cannot be collected before reaching CP.
- The routes start and finish must be at CC.
- Trucks and their capacities are similar.
- Lead time is zero, returns will be delivered by Rs at the same period that are collected.
- When a G’s inventory exceeds MP, it cannot hold returns more than CP and will dispose them.
- CP is zero for CC, means that when there is some inventory in CC, it can be inserted in a route. MP is unlimited for CC because it can warehouse. The inventory capacity of Rs is limited. Rs just when reach their OP, can deliver returns. MP is unlimited for CC.

4.2. Model Formulation

The notations for mathematical formulation are:

\( t \) Time period (\( t = 1,2,\ldots,T \))
\( n, m \) Number of Gs and Rs
\( i, j \) Nodes (\( 1,2,\ldots,n \) for Gs, \( n+1 \) for CC and \( n+2,\ldots,n+m+1 \) for Rs)
\( K \) Stops at each route (\( k=0 \) for start at CC)
Parameters:

\( S^p_t \) Production rate in \( G \) at period \( t \)
\( D^r_t \) Return demand rate at \( R \) at period \( t \)
\( EO_i \) The economic order quantity for \( R_i \)
\( E_i \) Reorder point for \( R_i \)
\( d_{ij} \) Distance between \( i \) and \( j \)
\( C_{QG}, C_{CG}, C_{R} \) Returns holding cost at \( G \), \( C \) and \( R \)
\( C_{L}, C_U \) Loading and unloading cost
\( C_m \) Transportation cost per kilometer
\( C_q \) Route / truck start cost
\( C_{SO} \) Stock-out cost for each \( R_i \)
\( C_p \) Penalty cost for disposal
\( TP \) Truck capacity (assumed the same for all)

Variables:

\( Q^m_{it} \) Amount of returns collected at \( G \) in period \( t \)
\( Q^R_{it} \) Amount of returns delivered to \( R \) in period \( t \)
\( Q^C_{it} \) Amount of returns at \( C \) in period \( t \)
\( SO^M_{it} \) Stock-out amount at \( R_i \) at period \( t \)
\( x^i_t \) If \( G \) inventory reaches MP at \( t = 1 \) else \( = 0 \)
\( y^i_t \) If \( G \) inventory reaches CP at \( t = 1 \) else \( = 0 \)
\( Q_{it} \) Returns unloaded at \( G \) at period \( t \) \( = 1 \) else \( = 0 \)
\( RTP^R_k \) Remain truck capacity at \( k \)th stop of period \( t \)

Decision variables:

\( f^i_t \) Number of trucks start their route at period \( t \)
\( Z^i_{jt} \) Truck goes from \( i \) to \( j \) at period \( t \)
\( b^i_t \) Scraps picked from \( i \) at period \( t \) \( = 1 \) \( i = 1,...,n \)
\( Q_{it}^L \) Returns loaded at \( G \) in \( k \)th stop of period \( t \)
\( d^i_t \) Scraps unloaded in \( i \) at period \( t \) \( = 1 \) \( i = n,...,n+m \)
\( Q_{it}^U \) Returns unloaded in \( R \) at \( k \)th stop of period \( t \)

The model objective is to collect most possible returns from \( G \)s while minimizing costs. The objective function (1) consists of holding cost for returns at \( G \)s, \( R \)s and \( C \)s as shown in (16), (17).

\[ \min Z = \sum_{t=1}^{m} \left( C_{QG} \sum_{i=1}^{n} Q^m_{it} + C_{CG} \sum_{i=1}^{n} Q^C_{it} + C_{R} \sum_{i=1}^{n} Q^R_{it} \right) + C_{L} \sum_{t=1}^{m} \sum_{i=1}^{n} Q_{it}^L + C_{U} \sum_{t=1}^{m} \sum_{i=1}^{n} Q_{it}^U + C_{SO} \sum_{t=1}^{m} \sum_{i=1}^{n} SO^M_{it} \]

Constraints are defined in three main categories:

A) Load/Unload Quantity

Constraints (2) and (3) impose maximal for \( Q \); that is the minimum of remained truck capacity and returns Inventory level at \( G \). Also (4) shows that quantity of returns loaded at \( G \) must be greater than the CP of that center. For the \( C \), this amount cannot exceed the quantity of returns collected at that center (5).

\[ Q_{it}^L \leq RTP^R_k \quad \forall t, k, i = 1,..., n + 1 \quad (2) \]
\[ Q_{it}^L \leq Q^m_{it} b^i_t \quad \forall t, k, i = 1,..., n + 1 \quad (3) \]
\[ Q_{it}^L \geq CP, b^i_t \quad \forall t, k, i = 1,..., n + 1 \quad (4) \]
\[ Q_{it}^L \leq QC - t \quad \forall t > 1 \quad (5) \]
\[ Q_{it}^L \leq TP - RTP^R_k \quad \forall t, k, i = n + 1,..., n + m + 2 \quad (6) \]
\[ Q^R_{it} \leq EO_i \quad \forall t, k, i = n + 1,..., n + m + 2 \quad (7) \]
\[ Q^C_{it} \geq OP, a^i_t \quad \forall t, k, i = n + 2,..., n + m + 2 \quad (8) \]

\[ \sum_{i=1}^{n+m} \sum_{k=1}^{m} Q_{it}^L = \sum_{i=1}^{n+m} \sum_{k=1}^{m} Q_{it}^U \quad \forall t \quad (9) \]

B) Transportation between centers

For the routes between centers we limit the model to start and finish at \( C \) (10). Equations (11) and (12) are subtour elimination and continuing the tour from each point between start an finish.

\[ \sum_{i=1}^{n+m+2} (Z^i_{ij} + Z^j_{ji}) = 2f^t \quad \forall t \quad (10) \]
\[ Z^i_{ij} + Z^j_{ji} \leq 1 \quad \forall t, i, j (i \neq j) \quad (11) \]
\[ \sum_{i=1}^{n+m+2} (Z^i_{ij} + Z^j_{ji}) = 2(a^i_t + b^i_t) \quad \forall t, i, j \neq n \quad (12) \]

C) Feasibility of load/unload

If \( G \) reaches its MP, it must be picked up (13) and if reaches its CP, it can be picked up (14). Also when \( R \) reaches its OP, returns can be unloaded at that center (15). Maximum loads at each period is equal to the number of \( G \)s and \( C \) and maximum of unloads is number of \( R \)s and \( C \) as shown in (16), (17).

\[ b^i_t \geq x^i_t \quad \forall t, i = 1,..., n + 1 \quad (13) \]
\[ b^i_t \leq y^i_t \quad \forall t, i = n + 1,..., n + m \quad (14) \]
\[ a^i_t \leq Q_{it}^U \quad \forall t, i = n + 1,..., n + m \quad (15) \]
\[ \sum_{i=1}^{n} b^i_t \leq n + 1 \quad \forall t \quad (16) \]
\[ \sum_{i=1}^{n+m} a^i_t \leq m + 1 \quad \forall t \quad (17) \]
D) Returns amounts

The returns inventory of a G at period t is equal to sum of collected returns at t-1 and t minus the amount loaded from that point (18). The R inventory level of returns at period t equals to sum of collected and delivered returns at this center before t minus the amount used at this period (19). The inventory level at CC is calculated by (20) that equals to its last period inventory plus the difference between loads and unloads at this period. The truck starts from CC at k=0 stop and moves to other centers in its route. The remained truck capacity at each stop is shown by (21). Equation (22) is the capacity at the start.

\[ Q_{i}^{t} = Q_{i}^{t-1} + SP_{i}^{t} - \sum_{k=1}^{n} Q_{ik}^{t}, \forall t, i = 1, \ldots, n - 1 \]  

\[ Q_{i}^{t} = Q_{i}^{t-1} - D_{i}^{t} - \sum_{k=1}^{n} Q_{ik}^{t}, \forall t, i = n + 1, \ldots, n + m \]  

\[ QC^{t} = QC^{t-1} + \sum_{k=1}^{n} QL_{ik}^{t} - \sum_{r=1}^{m} \sum_{i=1}^{n} QU_{ir}^{t}, \forall t \]  

\[ RTR_{i}^{t} = TP_{i} + \sum_{k=1}^{n} QL_{ik}^{t} + \sum_{r=1}^{m} QU_{ir}^{t}, \forall t, k \geq 1 \]  

\[ RTR_{0}^{t} = TP_{i} \]  

\[ Q_{i}^{t}, QL_{ik}^{t}, f^{t}, SO_{i}^{t} \geq 0 \]  

\[ b_{i}, a_{i}, Z_{i}^{t} \in [0,1] \]  

5. SOLUTION PROCEDURE

The above mathematical model is MINLP. Since these problems and especially IRP are known to be NP-hard [23], it is very difficult to obtain high quality solutions in a reasonable amount of time by usual solvers. Typically these problems are solved by heuristic and meta-heuristic methods [16]. A hybrid heuristic algorithm is developed in the present study. The developed algorithm is composed of dynamic programming (DP), ant colony optimization (ACO) and TS. DP has been known as one of the most general optimization approaches, since it can solve a broad class of problems, including VRP [24, 25]. ACO is one of the meta-heuristic techniques used for problems such as VRP and IRP at previous works for example by Tan et al. [26]. ACO is based on the behavior of a group of ants in finding food. First ants search and move randomly and deposit pheromones. Other ants follow the pheromones and traveling the same routes, reinforces it. In selecting a route, the one with more pheromone more probably will be selected. To help the ants select the best routes, a TS method is developed in current paper.

In the proposed DP, steps are time periods that are shown by \( n_{1}, n_{2}, \ldots \). In each step, some states are defined and shown by \( S \). In the suggested method, we use \( 5 \times (m+n+1) \) state matrix for each step, that \( n \) shows the number of Gs and \( m \) is the number of Rs. This matrix and its members are shown in Figure 1. Any decision changes the current state to next one. Two decisions are available in each step:

a) No tour between centers. Costs include holding of returns at Gs, Rs and CC, stock-out for Rs and penalty for landfill by Gs (if inventory exceeds MP).

b) Select a route and transfer returns between centers. Different routes can be selected, and each one impacts the next iteration decisions and costs. For this decision, ACO with the following characteristics is used in the model.

Each decision is shown by a matix \( D=[d_{1}, d_{2}, \ldots d_{m+n}] \), that implies how a state matrix changes to another. \( d_{i} \) shows the inventory change at center \( i \), that pick up is negative and deliver is positive. Other symbols are:

- \( r_{i} \) Production / consumption amount at center \( i \)
- \( d_{i} \) Pick-up (-)/deliver (+) returns at center \( i \)
- \( MP_{i} \) Must Pick point for center \( i \)
- \( CP_{i} \) Can Pick point for center \( i \)
- \( OP_{i} \) Order Point for center \( i \)
- \( LL_{i} \) The truck load before center \( i \)
- \( L_{i} \) Pick up/deliver amount at center \( i \)
- \( d_{ij} \) Distance between centers \( i \) and \( j \)

\[ S_{i}(r_{-}) \ \text{Row } r \text{ of the new state (after decision D)} \]

A transition function will change the current state (S) to next state (S) by decision D, that is shown as \( S=F(S,D) \). The function for the first row of state matrix is as (25). Other rows will be calculated by this row amount.

\[ S_{i}(l_{+}) = S_{i}(l_{-}) + d_{i} + r_{i} \]  

The objective function (total cost) for state \( S \) and decision \( D \) is shown by \( Z(S,D) \) and will be calculated by forward generation. For each iteration, objective function is calculated as the total costs of current iteration and reaching this iteration. As stated before, the tour selection for second decision (b) is taken by a hybrid algorithm of ACO and TS, with the following steps.

**Step 1.** Ants population is the number of trucks at CC at the first iteration. They must select the best route for picking up and delivering returns. At each iteration, the pheromone amount for different centers from the current center can be calculated, that for a G Equation (26) and for R Equation (27) are used.
\[ L_{CC} = \min \{ \ell_{CC}, TP, \sum U_i - \sum \ell_i \} \]  

**Step 3.** When a truck moves into another center, its load will be updated and the next center (j) will be determined according to remained pheromone of each route based on Equation (32). \( b \) is a constant that stands for the importance ratio between distance and pheromone amount and considered 1 in our model.

\[
j = \max \left[ \frac{T_{ij}}{d_{ij}^a}, \text{ if } q \leq q_0 \right] \text{ random number otherwise}
\]  

q is a random number between zero and one and \( q_0 \) is a constant that helps in finding a random route with distribution function shown in Equation (33).

\[
P_j = \begin{cases} \frac{T_{ij}/d_{ij}^a}{\sum_{u \in \text{Tabu}} (T_{ij}/d_{ij}^a)}, & j \notin \text{Tabu} \\ 0, & \text{otherwise} \end{cases}
\]  

**Step 4.** After each answer, the pheromone amount for routes are updated, short-term and long-term tabu lists are deleted and fitness function (total cost) is calculated.

**Step 5.** For the next ants (trucks), the remained pheromone at each route is considered as the initial pheromone amount and the previous steps are repeated. Each answer is shown as a two row matrix. The first row shows the number of centers that returns are picked up or delivered. CC is the first and last cell of this row, meaning that start and finish of a tour is at CC. The second row stands for the amount of pick up (-) or deliver (+) at each center. The general answer matrix and a sample answer are shown in Figure 2. This answer means that 50 units of returns are picked up at CC, then truck goes to center 1, picks up 200 units, goes to center 2 picks up 250 units and delivers 200 units at center 5 and 300 units at center 7 and comes back to CC.

**Step 6.** The minimum amount of fitness function is selected as \( f_{\text{best}} \) and its route as \( r_{\text{best}} \).

**Step 7.** To increase the number of answers and improve them, different permutations of the centers between start and finish are created. If fitness function of one answer is better than \( f_{\text{best}} \), it replaces \( f_{\text{best}} \). The second row of the answer matrix, the number of columns, minimum and maximum of each cell are shown by \( h_i \), \( mn \), \( LLL_i \) and \( ULL_i \) respectively. By these symbols, the permutations with the following situations are acceptable:

\[
\sum_{i} h_i \leq 0 \quad \forall j
\]  

\[
\sum_{i} h_i = 0
\]  

\[
LLL_i \leq h_i \leq ULL_i
\]  

Equation (34) shows that the sum of pick up at each point must be more than or equal to deliveries.
Also the total amount of picked up returns are delivered to centers (35). The upper and lower bound of \( x_i \) are shown in (36). For GS, upper level is the inventory of center and lower level is CP. For Rs, upper level is EOQ and lower level is OP.

**Step 8.** The best route and fitness function are shown by \( r_{best} \) and \( f_{best} \). By finding these values, the best solution \( (d) \) will be achieved. Answer \( (D) \) obtained from ACO is used to calculate the next state by (25) and \( S', D \) and objective function. For each iteration, total cost is the result of summing this iteration fitness function and previous steps'. Finally \( 2^p \) costs are calculated (n: number of periods). Optimal route is the minimum cost.

### 6. NEUMERICAL EXAMPLE

Since the model is a MINLP with a lot of integer, binary and continuous variables, solving with commercial solvers to compare with our algorithm is not possible. Therefore, the solved problems in previous cases [16, 17, 19, 23, 29] are evaluated against the current algorithm. In searching for solved IRPs, it is shown that the type of usual IRPs are different from our problem. The literature cases usually took place in forward supply chains and contained one producer and some customers. But in current problem there is another type of center (CC), that is not producer and not customer. Some other differences are at Table 2. The distinctions also show the model innovation beside previous IRPs.

With the differences, in order to compare the current solution by previous ones, we have to change some assumptions and relax the model. Therefore, CC is deleted, just one G is considered as a producer since it makes returns. By these assumptions, the algorithm is coded and solved via Matlab 2013.

The problem is solved for about 300 times and the results show that permutation decreases objective function just about 0.04%, but increase the solution time about 240%.

### TABLE 2. Characteristics of studied problems

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Previous cases</th>
<th>Current problem</th>
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</thead>
<tbody>
<tr>
<td>Centers' kind</td>
<td>Producer, customer</td>
<td>Producer, customer, collection center</td>
</tr>
<tr>
<td>Number of Producers</td>
<td>Single</td>
<td>Multiple</td>
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<tr>
<td>Start and finish of each tour</td>
<td>One point (producer)</td>
<td>One point (CC)</td>
</tr>
<tr>
<td>Inventory policy</td>
<td>OU/ML¹</td>
<td>EOQ</td>
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<tr>
<td>Pick up time at GS</td>
<td>No matter</td>
<td>CP and MP points</td>
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<tr>
<td>Deliver time at Rs</td>
<td>No matter</td>
<td>Order point</td>
</tr>
</tbody>
</table>

Table 3 shows about 35% decrease in the average objective function (total cost) and 100% decrease in average solving time. The objective function in these three references contains holding cost at different centers and transportation between them. In some works [23] it contains also penalty for infeasibility of routes, and Coelho's [30] objective function added transshipment cost. Our objective function also consists of the first two costs plus penalty for not covering GSs, stock out, loading, unloading and start costs. To be comparable, the loading, unloading and start costs are omitted.

Despite the differences between solved instances and our problem in reverse supply chain, the high decrease in time and objective function prove the algorithm's capability to solve similar problems. To solve our problem in reverse supply chain, we consider a small problem by three return generators (G), three recovery centers (R) and one CC as described in Table 4.

The problem is solved for about 300 times and the results show that permutation decreases objective function just about 0.04%, but increase the solution time about 240%.

### TABLE 3. Comparing answers for high holding costs

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</tr>
</tbody>
</table>

¹Order-Up-To Level
²Maximum Level

http://www.leandro-coelho.com/instances/inventory-routing/
By this result, removing permutation from algorithm, may optimize the algorithm’s performance. In order to define the optimum parameters of ACO in our algorithm, design of experiments is used. Four factors: number of initial solutions, evaporation rate, Q in the formula of pheromones amount (step 2) and $q_0$ in the formula of next point (step 3) and three levels for each are assumed. Then about 10 combination of these factors are made, each model run for twenty times and average total cost and solution time is calculated. Results of the analysis by minitab 13 illustrate that the best combination of parameters for ACO is as: ant number = 10 $\rho = 0.5$ $Q = 10$ $q_0 = 0.9$

To describe the robustness of our algorithm, Equation (37) is used as suggested by [12].

$$Robustness = \frac{\bar{O} - \sigma_o}{\bar{O} + \sigma_o}$$

In this formulation $\bar{O}$ is the average and $\sigma_o$ is the variance of objective function in different runs. A smaller range illustrates more robustness of the algorithm. Results of different trial combinations demonstrate that the selected one is the third according to its robustness and is equal to (52122530, 52124546).

### 7. ANALYSIS AND DISCUSSION

Inventory-Routing Problems are of the important problems, especially by gaining acceptance of VMI in supply chains. However, these type of problems are seldom studied in reverse supply chains. Since the members and relationships between them are different in reverse supply chains, the problems and solving differ in these chains. In the current paper, firstly a method to collaborate between different members of reverse supply chains is developed and modeled mathematically. Since the IRP model is categorized as NP-hard, a hybrid heuristic model is proposed to solve the model by a combination of DP, ACO and TS. To evaluate the model, firstly instances from earlier papers are solved and their time and cost are determined. After assuring the performance of model by decreasing costs, the model is used for a small problem in a reverse supply chain and the best combination of factors for ACO part of algorithm is identified.

The results suggest that IRP in reverse supply chains could be extended to consider other variations of collaboration by future researchers. For example by new inventory policies for different members, removing CC, adding more CCs and for multiple products and recovery policies. Since uncertainty is a characteristic of reverse supply chains, considering it in future studies can be a wide research area.

### 8. REFERENCES

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A Hybrid Dynamic Programming for Inventory Routing Problem in Collaborative Reverse Supply Chains

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Abstract

A new hybrid heuristic for an inventory routing problem using two meta-heuristic algorithms, Tabu search and Ant Colony Optimization, is proposed. The problem considered is a periodic vendor managed inventory-routing problem (VMI-IRP) with a direct delivery mode and the possibility of backlogging. The objective of the problem is to minimize the total cost that includes the sum of transportation costs, inventory holding costs, and backlogging costs. A hybrid approach is proposed to solve the problem. The first stage of the algorithm is an Ant Colony Optimization (ACO) algorithm where a solution is constructed. Then, the constructed solution is improved by a Tabu search (TS) algorithm. The results of this algorithm are compared with the results of similar meta-heuristic algorithms in the literature. The proposed algorithm is more efficient than the other algorithms and can find better solutions.

Keywords: Reverse Supply Chains, Collaboration, Dynamic Programming, Ant Colony Optimization, Tabu search

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