Decision Support System for Vendor Managed Inventory
Supply Chain: A Case Study

Vendor-managed inventory (VMI) is a widely used collaborative inventory management policy in which manufacturers manages the inventory of retailers and takes responsibility for making decisions related to the timing and extent of inventory replenishment. VMI partnerships help organizations to reduce demand variability, inventory holding and distribution costs. This study provides empirical evidence that significant economic benefits can be achieved with the use of a genetic algorithm (GA) based decision support system (DSS) in a VMI supply chain. A two-stage serial supply chain in which retailers and their supplier are operating VMI in an uncertain demand environment is studied. Performance was measured in terms of cost, profit, stock-outs and service levels. The results generated from GA-based model were compared to traditional alternatives. The study found that the GA-based approach outperformed traditional methods and its use can be economically justified in small and medium sized enterprises (SMEs).

Keywords: Vendor managed inventory, decision support system, genetic algorithm, case study
1. Introduction

Many recent developments in the supply chain management (SCM) field are related to the need for more effective information sharing among supply chain members. The rapid rate of development in information technology has made it possible to share information more effectively and for supply chain actors to cooperate in improving supply chain performance. Vendor managed inventory (VMI) is one of the established supply chain strategies aimed at enhancing competitive advantage through more effective management of supply chain operations (Jung et al., 2005).

Numerous channel partners engaging in collaboration and information sharing in SCM via a VMI system allows vendors to harness the latest retailer sales data to better forecast demand, control supply chain variability, reduce inventory, smooth production, accelerate inventory replenishment, improve customer service, and increase profit. The VMI system has been widely applied by vendors and buyers in the grocery, household appliance, and hardware and related industries, as well as in the general merchandise industry (Chen and Wei, 2012).

VMI represents a move away from the traditional concept of allocation of responsibility in the replenishment process. As opposed to traditional purchases where the customer makes the replenishment decision, the VMI concept implies that the supplier makes this decision on the customer’s behalf based on information about customer demand (Vigtil, 2007). These situations lead to a specific kind of replenishment problem known as the inventory routing problem (IRP), which combines transportation and inventory decisions. IRP assists in the achievement of the objective of VMI, i.e. to optimize total inventory cost (Abdelmaguid and Dessouky, 2006). It involves calculation of inventory distribution frequency, inventory distribution quantity and the design of vehicle routes. The main concern is to maintain an adequate level of inventory for all customers and to avoid stock-outs. In IRPs, the delivery company (i.e. not the customer) decides how much to deliver to which customers each day. Each day the delivery company makes decisions about which customers to visit and how much to deliver to each of them, while keeping in mind that decision made today impact what has to be done in the future (Campbell et al., 2002).
Most studies agree in relation to the positive effects of VMI on supply chain operations. However, its specific adoption in small and medium enterprises (SMEs) appears to be rare. It is observed in the literature that the decision problem is solved by deploying operational research (OR) or artificial intelligence (AI) tools. Application of the genetic algorithm (GA) has been advocated by researchers for supply chain optimization and efficiency improvement. Discussions between the authors and supply chain managers in number of SMEs motivated us to explore this issue in detail, as well as providing us with a real problem to explore. This in turn provided an opportunity to develop a model that integrates a small manufacturer and its customers using VMI and to explore the use of a GA-based approach to improve performance. The first hypothesis of this study is that VMI could be usefully adopted by supply chain managers in SMEs. The second hypothesis is that in the presence of specific constraints, a GA approach helps to improve the performance. This study developed a GA-based decision support system (DSS) for inventory related decision making. The study considers a single supplier, a single product and multiple retailers. It specifically addresses the situation where customer demand is higher than production capacity. The primary objective is to minimize the total number of vehicles, individual and total supply chain cost and the distance travelled by the vehicles, in addition to maximizing profits and customer satisfaction.

The remainder of this paper is organized as follows. The literature review in section 2 discusses those studies that are relevant to VMI, IRP and GA in the management of supply chain operations. Problem formulation and the solution methodology that was used are presented in sections 3 and 4 respectively. The results of the study are presented and discussed in section 5. Finally, some key conclusions are drawn in section 6.

2. Literature Review

2.1 Vendor Managed Inventory studies

A great deal of literature is available in the VMI field. Various forms of VMI have been adopted in different industries. In fully fledged implementations more significant information and communication technology (ICT) support capability is required and the majority of inventory management functions of manufacturers
are managed by vendors. Partial VMI requires less ICT support and some of the commonly agreed functions are handled by vendor. We are dealing with a case study where partial VMI is adopted. In this study, the decision problem is solved by considering it as an IRP, which uses a GA approach to develop a solution. In this literature review, therefore, studies that cover VMI, inventory routing and the applicability of GA-based approaches are discussed.

Coordination is the key element of VMI. The different forms of coordination within the supply chain are observed in the literature. Chen and Wei (2012) discussed multi-period channel coordination in VMI of deteriorating goods. Three arrangements, namely price-only contracts, revenue-sharing contracts, and revenue-sharing plus linear rebate and side-payment contracts for channel coordination, were developed under the retailer-managed inventory (RMI) and vendor-managed inventory (VMI) systems, respectively. The analysis revealed that the proposed policy under the VMI system with the revenue-sharing plus linear rebate and side-payment contract tends to obtain low retail prices and large demand quantities. The advantages of partial coordination could also be studied by modeling a game. Yugang et al. (2006) studied a VMI supply chain, where a manufacturer and multiple retailers played a game with each other under partial co-operation in inventory control with VMI policies. The study helped to determine optimal product marketing and inventory policies by maximizing the individual net profits of retailers and manufacturers. Kannan et al. (2013) also analyzed the benefits of a VMI agreement in a single supplier and multiple customer setting. Traditional supply chain and VMI were studied and compared for the same organization. The analysis was based on the economic order quantity (EOQ) formula and its related total cost. VMI yielded better results in the two specific cases that were studied. Similar results were observed by Wang (2009) when traditional supply chain and VMI arrangements were compared.

Song and Dinwoodie (2008) compared an integrated inventory management (IIM) policy with two pull-type VMI policies (VMI-1 and VMI-2) and a traditional retailer-managed inventory (RMI) policy for certain replenishment lead times and uncertain demands. Computational results showed that in such stochastic supply chains, VMI policies were better than RMI. Daya and Nasar (2008) contended that inventories across the entire supply chain could be more efficiently managed through greater co-operation and better co-ordination. A cost minimization model
and its solution procedure were derived for a co-ordination problem in a three-layer supply chain involving suppliers, manufacturers and retailers. The policy led to considerable savings as compared to the scheme that allowed shipments after complete lot production. VMI requires supply chain entities to unite as a team for logistical planning. With this motivation, Uster et al. (2008) provided an analytical model, aimed at providing efficient solution methodologies for integrated decision making problems associated with location and inventory. Bookbinder et al. (2010) argued that disputes over the benefits of VMI arise because few quantitative analyses are available. Their research focused on the costs incurred by the vendor and the customer in various settings and analyzed tradeoffs between independent versus co-ordinated decision making. The study helped to develop a better understanding of VMI, and in what circumstances it is likely to succeed or fail.

Bersani et al. (2010), proposed a different approach to sustainable transportation with the specific goal of decreasing the frequency of deliveries of petroleum products. In their study, VMI is proposed for solving the problem. Inventory and routing costs were included in the mathematical formulation of the problem. Savasaneril and Erkip (2010) argue that vendor-managed availability (VMA) is an improvement that exploits advantages beyond VMI. It ensures the availability of material to suppliers at any cost. This study showed that such vendor-managed systems provide increased flexibility in the manufacturer’s operations and may bring additional benefits. Marques et al. (2010) presented a literature review, based on the conceptual elements and suggested a macro-process that summarized both operational and collaborative elements of VMI. From the above literature, it is quite clear that VMI is a win-win situation for the manufacturer and retailer. Its adoption helps to improve flexibility, improve profits, reduce costs, improve customer service and optimize inventory.

The contribution of recent papers dealing with VMI, information sharing and inventory routing problem is also noted. For instance, Choudhary and Shankar (2014 b) realized that the extent and intensity of competitive advantage gained from VMI above and beyond IS varies from company to company depending on the demand process and business environment in which a supply chain operated. Authors carried out numerical study considering a large number of business settings and determined the incremental value offered by VMI beyond that of IS
alone under non-stationary stochastic demand with service-level constraints. In other study, Dong et al. (2014) studied impact of VMI after controlling for its information-sharing component. The study included 52 weeks data that allowed investigation of firm-level heterogeneity. The sample included a control group of non-VMI distributors to isolate the effects of the decision-transfer component of VMI from the information-sharing component (i.e. EDI). It was observed that VMI affected both cost and service components of distributor performance and that manufacturers’ bullwhip was related to inventory variability. In their study, Salzarulo and Jacobs (2014) considered a two-echelon serial supply chain where a single manufacturer replenishes a single downstream customer who faces random, stationary and discrete demand. The performance of a traditional supply chain having no information sharing to one where the customer shares demand and inventory information with the manufacturer was compared. The case of central control where the manufacturer has full control over replenishment was also analyzed. Renewal theory was applied to develop probability models to measure the performance of these three supply chain scenarios. A computational analysis of central control setting offered an improvement over the no-information sharing setting. In the era of cut throat competition, increased cost pressure and more demanding customers have forced companies to move ahead of IS to improve supply chain competitiveness with new forms of retailer–supplier collaboration. Chaudhary et al. (2014) applied an integer linear programming models to quantify the benefits that can be accrued with a shift in inventory ownership or shift in decision-making power under deterministic time-varying demand conditions. It was found that higher levels of collaboration between the supplier and the retailer leads to greater implementation difficulties and increases in operational costs. Chaudhary and Shankar (2014 a) extended above work to investigate the value of VMI above and beyond IS considering time-varying stochastic demand with service-level constraints. Authors applied mixed integer linear programming model to determine optimal timings and replenishment quantities of the retailer under ‘static uncertainty’ strategy.

Joint replenishment and inventory control of perishable products was discussed by Cohelo and Laporte (2014). The problem was modelled and solved by applying priority policies, where in retailer assigns higher priority to older and fresher items. The model remained linear even when the product revenue
decreased in a non-linear or even in non-convex fashion over time. The model identified products of different ages independently from each other in a multi-product environment. The model also optimally determined which items to sell at each period based on the trade-off between cost and revenue. The algorithm effectively computed optimal joint replenishment and delivery decisions for perishable products.

Our study is similar to the study conducted by Archetti et al. (2007). A distribution problem in which a product has to be shipped from a supplier to several retailers over a given time horizon was considered. The supplier monitors the inventory of each retailer and determines its replenishment policy, guaranteeing that no stockout occurs at the retailer (i.e. a VMI policy). Every time a retailer is visited, the quantity delivered by the supplier has to be such that the maximum inventory level is reached (i.e. deterministic order-up-to level policy). Shipments from the supplier to the retailers are performed by a vehicle of given capacity. The problem was to determine for each discrete time period the quantity to ship to each retailer and the vehicle route. A mixed-integer linear programming model and branch-and-cut algorithm was applied to solve the problem optimally. The optimal solution of the problem with the solution of two problems obtained by relaxing the deterministic order-up-to level policy was compared.

2.2 Inventory routing and genetic algorithm approaches

The genetic algorithm (GA) is a randomized search technique that is based on ideas from the natural selection process. Starting from an initial set of solutions, generations of new solutions are obtained through applying neighborhood search operators. These operators are applied to randomly selected solutions from the current set of solutions, where the selection probability is proportional to the solution's objective function value. GAs have been successfully implemented for a wide range of combinatorial optimization problems (Gen and Cheng 1997, cited in Abdelmaguid and Dessouky, 2006). The authors also reviewed the literature on inventory routing and G.A. based studies in VMI. Nacchpan et al. (2006) presented an information technology (IT)-driven normative model of the VMI system in a two-echelon supply chain comprising m vendors and n buyers.
knowledge management system (KMS) using a GA was proposed to solve supply chain problems. The proposed model delivered better results than traditional models. Kim et al. (2009) studied the multi-period capacitated vehicle routing problem (CVRP) aimed at determining a service combination for each customer, as well as the vehicle routes in each period while satisfying the restrictions on vehicle capacity and travel distance/time. The problem was solved using a two-stage heuristic, where an initial solution was obtained by assigning a service combination to each collection point. The solution was then improved by changing the service combination assigned to each collection point. Computational experimentation was carried out on the case data and significant improvements over conventional methods are reported. Tarantilis et al. (2002) described a new stochastic search meta-heuristic algorithm referred to as the list-based threshold accepting (LBTA) algorithm for solving the CVRP. The proposed algorithm produced satisfactory solutions in a reasonable amount of time by tuning only one parameter of the algorithm thus making it a reliable and practical tool for decision support systems designed for solving real world vehicle routing problems. Lee et al. (2010) studied the supply chain network design problem, which involves the location of facilities, allocation of facilities, and routing decisions. The study proposed two mixed integer programming models, one without routing and one with routing. A heuristic algorithm based on LP-relaxation method was used to solve the routing model. The results show that a heuristic algorithm could find a better solution in a reasonable time. Thangiah and Salhi (2001) proposed a generalized clustering method using a GA-based approach. The Genetic Clustering (GenClust) method was used for solving the multi-depot vehicle routing problem. The genetic clustering method found 11 new best known solutions from the 23 problems in the literature set. Chakroborty and Mandal (2005) proposed an optimization algorithm for the general vehicle routing problem. The algorithm used mutation based genetic algorithms (or asexual GAs). The algorithm gave optimal or near-optimal solutions with minimal computational effort. Prins et al. (2009) used tour splitting heuristics for capacitated vehicle routing problems. This involves building one giant tour that visits all customers and then splitting this tour into capacity-feasible vehicle trips. Numerical tests on the capacitated arc routing problem (CARP) and the CVRP showed that randomized versions outperform classical constructive heuristics. Jabali et al.
(2009) presented a model that optimizes the relevant costs taking into account unplanned delays. Experiments using a tabu search (TS) heuristic on a large number of data sets were provided. The trade-off between routing schedules that are and those that are not protected against delays was examined.

From the literature it is gauged that each researcher has dealt a specific problem and attempted to find a solution thereof. In few cases, where certain multi-objective decision making criteria/optimization techniques are adapted, the attempts were to find a global solution from a local solution. Each supply chain problem is unique in nature and there cannot be a specific or one fix solution. Some techniques may prove useful in some instances and may not provide optimal solution in other situations. It is the onus of researchers to judge the characteristics of the inventory problem and find the optimal or near optimal solution. Ours is a case study of a small enterprise where focus is on achieving maximum profit. Since genetic algorithm is naturally suited for maximization problems it became our first choice to develop decision support system. We would also compare the results with other traditional techniques.

2.3 Hypotheses development

From the above mentioned studies it is clear that VMI in its various forms has been applied effectively to inventory decision making. In most of the studies, either a mathematical modeling approach or computer program is used to find the optimal solution. The AI tools are also used effectively for this purpose. From the literature review, it is further observed that the problem is addressed in quite a piecemeal and fragmented manner. In some cases the schedule is important, with some cases focusing on building routes. Some try to fit in a delivery window, while others estimate the optimum inventory to be supplied. The solutions are not compared to the traditional solutions typically applied by SMEs. This study considers the problem in a holistic and integrated manner and decides the retailer’s inventory, vehicle routes and vehicle utilizations for each vehicle, as well as optimizing profit for retailers and the supplier using a GA-based approach. In this way, the literature reviewed by the authors as summarized above leads to the development of the following hypotheses:

H1 - In the presence of specific constraints, a GA-based approach helps to improve performance; and,
H2 - VMI could be usefully adopted by supply chain managers in SMEs.

3. Problem description and methodology

3.1 Problem description
We consider a case study involving a manufacturer that produces bread and supplies to multiple retailers. The retailers are geographically dispersed and have different demands each day. The product is fast moving and perishable in nature; therefore, the problem needs to be addressed carefully. Initially, there was no agreement between the manufacturer and the retailers about supply of product. Retailers used to place orders with the manufacturer to satisfy the demand of end users. With increasing demand for the product, it became essential for the manufacturer to revise the replenishment and distribution strategy. Literature shows that in such circumstances, VMI partnerships help organizations to reduce demand variability, inventory holding and distribution costs. IRP in VMI finds a distribution strategy that minimizes long-term distribution costs (Savelsbergh and Song, 2007). IRP is generally solved using dynamic programming, linear programming, mixed integer programming, meta-heuristics, fuzzy logic and genetic operators. (Kim et al., 2009; Lee et al., 2010; Thangiah and Salhi, 2001; Jabali et al., 2009; Chakroborty and Mandal, 2005; Prins et al., 2009). We undertook an IRP in the case company aimed at taking inventory and replenishment related decisions. Based on the results of the above mentioned studies we felt that the multiple objectives could be effectively solved using our proposed GA-based approach. This study is an extension of Borade and Bansod (2011), which applied a fuzzy logic approach for IRP. In their study, it was found that many retailers were not served with any quantity. In the present study, we aim to solve the same problem with genetic operators. Some of the assumptions and objectives are also similar. However in this study, by adopting genetic operators, we will not be able to serve all the retailers, but we could avoid zero allocation and allot at least some quantity to every retailer. Using genetic operators relative importances are assigned to the retailers. Since the demand is higher than production capacity, retailers have to be chosen such that profits for suppliers and retailers improve. The supply chain manager has to plan the detailed logistics of supplying the demand of retailers.
Finally routes are decided. The results are then compared with various approaches. For these comparisons, this study used the multi-criteria decision making tool MAPPAC.

The specific objectives of the study are:

1. To decide the number of retailers to be served;
2. To decide the inventory to be supplied at each retail outlet;
3. To decide the number of vehicles taking into account vehicle capacity;
4. To decide the route that minimizes retailer cost, manufacturer cost and the system-wide cost;
5. To maximize retailer and supplier profit;
6. To maximize delivery volume per mile;
7. To minimize the bullwhip effect;
8. To improve customer service levels;
9. To maximize the number of retailers to be served; and,
10. To improve the total delivery volume.

Formulation of a simulation or mathematical model of any real-world problem requires that certain assumptions are made. The main assumptions made during the detailed formulation of this study are shown in table A. While formulating the problem certain notations are used - these are shown in table B.

3.2 Methodology

In this paper, we adopt a GA-based approach for inventory replenishment decisions. The entire program was developed and executed in Matlab (see Figure 1 for screenshot). The number of retailers, their locations, various associated costs and vehicle details were fed into the program. Since the ultimate objective is to decide the daily inventory for retailers based on GAs, demand over the previous four weeks for each retailer was also fed into the program. As noted earlier, we are dealing with a case study where total demand is higher than manufacturing capacity. Traditional methods such as simple heuristics, maximum usage, LIFO, FIFO and equal priority were also used for deciding supply quantities for each retailer. The results of the fuzzy-based approach which was developed in Borade and Bansod (2010) were also taken for comparison.
Results obtained using the GA-based approach were then compared with those obtained from the more traditional methods. Lastly, using the swap and single point insertion method the routes were decided. An outline of research is shown in figure 1, and the GA module process flow is shown in figure 2.

In section 3.3, the various criteria that are used for choosing customers are explained. A detailed discussion of the genetic operators is provided in section 3.4. The following step - i.e. determining the routes of customer who are chosen for service - is discussed in section 3.5

3.3 Prioritizing and serving customers

Our objectives are: to decide the number of retailers to be served; the inventory to be supplied at each retailer’s outlet; and the number of vehicles required by taking into account vehicle capacity. In the first phase of our study, retailers are prioritized and served by applying various criteria as discussed below.

3.3.1 Simple Heuristics.

The application of this criterion involves trying to supply whatever is demanded from the given order-log. No priority is accorded to any retailer. The set of customers whose total demand quantity is closest to total production capacity is chosen for service using the flowchart shown in Appendix:

3.3.2 Maximum Usage.

Using this criterion, retailers are served based on their usage on the particular day. Thus, the retailer with the highest daily demand quantity is chosen for replenishment first. The second to be replenished would be the one with the second highest demand and so on. The retailer with the lowest demand would be served last. The set of customers whose total demand quantity is closest to total production capacity is chosen for service using the flowchart shown in the Appendix.

3.3.3 Last-In-First-Out (LIFO).

With this policy, the retailer who placed the most recent order is served first with retailers who placed earlier orders given lower priority. The set of customers
whose total demand quantity is closest to total production capacity is chosen for service using the flowchart shown in the Appendix.

3.3.4 First-In-First-Out (FIFO).
With this policy, the retailer who places the earliest order is served first with the retailers who place later orders given lower priority. The set of customers whose total demand quantity is closest to total production capacity is chosen for service using the flowchart shown in the Appendix.

3.3.5 Equal Priority.
In this policy, all retailers are considered as equal. The difference in total actual demand and maximum production is distributed equally to every retailer. The replenishment is done irrespective of order pattern. For example, if total demand is 25000 for 50 retailers, and maximum production is 20000 units, then the difference (i.e. 5000 units) is equally distributed among the 50 retailers. Thus, 100 units would be deducted from the demand of each retailer. As with the other criteria, the set of customers whose total demand quantity is closest to total production capacity is chosen for service using the flowchart shown in the Appendix.

3.3.6 Fuzzy Approach.
A fuzzy min-max neural (FMMN) technique was adopted to solve the problem. This FMMN clustering technique uses a hyperbox (HB) fuzzy set concept. In the FMMN algorithm, a pair of min-max points defines HBs and a membership function is defined with respect to these points. The membership function for each HB fuzzy set describes the degree to which the pattern fits within a HB. The FMMN learning algorithm has three steps - expansion, overlap and contraction of the HBs, respectively. The retailer weightings, demand variation and various costs were used as training data for HBs. As discussed in Borade and Bansod (2010) the procedure adopted for training the HBs was as follows:
Step 1 - Functions were defined.
Step 2 - Customer weightings, demand variation, order processing cost, transportation cost, inventory handling cost, manufacturing cost and stock-out cost were loaded.
Step 3 - Feature matrix was normalized.
Step 4 - Class index was appended.
Step 5 - HBs were initialized with min and max points.
Step 6 - Learning of fuzzy min-max neural network was achieved.
Step 7 - Vectors containing indices of HB corresponding to the class of applied pattern and length were found.
Step 8 - HB index belonging to the same class was stored.
Step 9 - Membership function of HB was found.
Step 10 - Min-max points were created using equations (3) and (4).
Step 11 - Overlapping was checked using the contraction process.
Step 12 - Finally, a trained set of HBs was found.

3.4 **Genetic Algorithm Based Approach.**

The algorithm uses one population only, which may contain both feasible and infeasible individuals. The algorithm calculates the number of retailers to be served and their allocation as well as the route for each day. The process is adopted from Bhagwat et al. (2010).

3.4.1 **Generation of Initial Chromosomes.**

The methodology is initialized by generating chromosomes X, each of length Nr.

1. Prior to generating the initial chromosomes, a set \( S \) is generated, which comprises the set of suppliers which are to be served.
2. By considering the above determined sets, the initial chromosomes are generated as follows:
   \[
   X_k = \{ X_0, X_1, X_2, X_{nr} - 1 \}; \quad 0 \leq k \leq Np - 1
   \]
3. Each gene of the chromosome is an arbitrary integer generated within the interval \([0, |i - 1|]\)

We used a grouping representation of a tour for total number of retailers denoted as follows.

\[
S = \bigcup_{k=1}^{k} Tk
\]

Where, \( S \)-Solution and \( Tk = \bigcup_{i=1}^{m_i} Tk_i \)
$T_k$ indicates tour containing (1 to 50) retailers. And the number of retailers is denoted by $k$. $T_{ki}$ is subgroup of tour allotted to exact number of chosen retailers corresponding to $V_n$ vehicles.

3.4.2 Fitness Evaluation.

Once the chromosomes and the corresponding status set are generated, then they are subjected to the determination of fitness value. The fitness of the generated chromosome is evaluated by a fitness function which is developed for the particular problem. Here, the fitness function is given by

$$t_k = \sum_{i=1}^{N_s} R_t(x_{t(i,j)}) R_{no}(S_{inv}) + \sum_{i=1}^{Prodc} \min\{ S_{inv} R_{no} \}$$

We have used two sets of chromosomes $N_s$ and $Prodc$. $N_s$ has maximum limit of 50, and $Prodc$ which has maximum limit of 18000. $\{ R_t(x_{t(i,j)}) \}$ as the instant of path or optimal tour in the $x_K$, $\min\{ S_{inv} R_{no} \}$ indicated by the $Prodc$ generated with $k$ chromosome. Among the $Ns$ chromosomes, the $S_{inv}$ chromosomes have maximum fitness and suitable path $x_k$ as the best chromosomes.

3.4.3 Crossover.

Crossover is one of the genetic operators that mates two chromosomes so as to produce an offspring. In the proposed methodology, a single point crossover operation is performed to mate the parent chromosomes (i.e. the best chromosomes). The crossover is performed with a crossover rate of $Cr$. Based on $Cr$, the crossover point $Cp$ is selected in the parent chromosomes and the genes of the parent chromosomes that are beyond the $Cp$ are interchanged between the two parent chromosomes. Using this crossover operation, an offspring is obtained for two parent chromosomes and the resulting offspring has, therefore, the genes of both the parent chromosomes. In this manner, $Np / 2$ offspring is obtained while mating the $Np / 2$ parent chromosomes. The
offspring obtained from crossover operations are subjected to mutation to produce new offspring.

3.4.4 Mutation.
The mutation operator is responsible for producing a new generation from the best initial chromosomes. Among several mutation operators, random mutations were performed at a mutation rate of Mr. Based on Mr, the number of the mutation points are determined as Nm = Mr .Nr.

3.4.5 Termination Criteria.
The chromosomes present in the population pool are evaluated by the fitness function as already performed and the same process is repeated iteratively. The process is repeated until it reaches a maximum number of iterations (Ng). Once it has been terminated, a final best chromosome is obtained from the population pool based on its fitness value. In the final best chromosome, each gene indicates the suppliers who can supply the corresponding inventory in a cost effective manner.

3.5 Routing.
From the given set of locations of retailers, the retailer with minimum distance was chosen as an arbitrary point to start the routing procedure. After the initial solution, a ‘swap’ operator was applied for improving the solution. The ‘swap’ operator calculates the minimum distance and alters the retailer's service order so as to get the optimum route (i.e. that which minimizes travelling distance) using the flowchart shown in the Appendix.
The solution obtained is further improved by applying a single point insertion method where the insertion heuristic inserts new customer to the route. It tries all possible insertions in the routes for a specified vehicle using following algorithm:
swpt1=floor(npts*rand)+1;
swpt2=floor((npts-1)*rand)+1;
order=1:npts;
order(swpt1)=[];
order=[order(1:swpt2) swpt1 order((swpt2+1):(npts-1))];
pnew = p(order);
lennew=LocalPathLength(pnew,distmatrix);
if lennew<len,
p=pnew;
len=lennew;
drawFlag=1;
end

From the given data retailers and routes are chosen such that total supply does not exceed total production and vehicle capacity (i.e. $R_1 + R_2 + R_3 + ... + R_n < \text{Max. Production}$). The group of these retailers is assigned to each vehicle and a route such that $R_1 + R_2 + R_3 + ... < V_{c1}$. If the supplying quantity exceeds vehicle capacity then another group of retailers is formed and allocated to the next vehicle and to another route (i.e. $R_5 + R_6 + R_7 + ... < V_{c2}$). The process is repeated until the total truck load is less than or equal to total production capacity.

4. **Performance Measures**

In order to identify the optimum approach, the results obtained were evaluated using various performance measures. The VMI approach adopted in this study affects the balance of the cost burden for retailers and suppliers as discussed below.

*Retailer’s Total Cost:* Retailer’s supply chain cost is a measure of the cost borne by a retailer while maintaining finished goods inventory. Each time an order is placed, there is some associated cost (ordering cost). Similarly, after receipt of finished goods at the store until they are sold, the retailer has to bear the holding cost. In this study, the sum of a retailer’s ordering cost and holding cost is the retailer’s total cost:

$$R_{tc} = R_{oc} + R_{hc}$$

(1)
Supplier’s Total Cost: Supplier’s supply chain cost is a measure of the cost borne by a supplier while processing raw materials and converting them into finished goods. It includes the cost of manufacturing, the cost of processing retailers’ orders, supplier’s shipping cost, supplier’s holding cost, supplier’s stock-out cost and other variable costs.

Supplier’s manufacturing cost: This is the cost associated with the acquisition of raw materials and transforming them into finished goods. It includes material, labour, and overhead charges per unit.

Supplier’s order processing cost: Since this is a case of VMI, orders are allocated by suppliers and confirmation is made by retailers. This exercise is carried out daily in order to optimize inventory. The cost associated with processing and finalizing orders is supplier’s order processing cost.

Supplier’s shipping cost: Suppliers are responsible for bringing raw materials to their plants. With VMI they are also responsible for the delivery of finished goods to retailers. Thus, the supplier’s shipping cost includes carriage inward and carriage outward.

Supplier’s holding cost: This is the cost associated with holding raw materials, work-in-progress and finished goods in the supplier’s plant.

Supplier stock-out cost: With VMI the supplier is responsible for maintaining retailers’ inventory. Each time a retailer runs out of stock, the stock-out cost has to be borne by the supplier.

Supplier’s variable cost: This includes the cost/km associated with fuel, labour cost and an apportionment of maintenance cost to vehicles.

\[
\sum S_{tc} = \sum S_{mc} + \sum S_{opc} + \sum S_{sc} + \sum S_{hc} + \sum S_{soc} + \sum S_{vc}
\]

Total supply chain cost: This is an important measure in the analysis of supply chains. It includes retailers’ total supply chain costs and the supplier’s total supply chain cost.

\[
\sum T_{sc} = \sum R_{tc} + \sum S_{sc}
\]

Retailer’s profit: This is the retailer’s share of profit. It is the difference between total revenue and total costs of the retailer.

\[
R_p = ((R_{sp} - S_{sp}) \times S_{inv}) - R_{sc}
\]

\[
R_p = ((Tsp) \times S_{inv}) - R_{tc}
\]

Where \( Tsp = R_{sp} - S_{sp} \) (4)
Supplier’s profit: This is the supplier’s share of the profit. It is the difference between total revenue and total costs of the supplier.

\[ S_p = (S_{sp} \times S_{inv}) - S_{tc} \]  

(5)

Service levels: This indicates how well customers are being served. We have used two service measures. This takes into account both the serviced and non-serviced customers, as well as the proportion of the demand that was satisfied.

\[ \hat{e} = 1 - \frac{(R_{inv} - S_{inv})}{R_{inv}} \]  

(6)

\[ \hat{e} = 1 - \frac{(T_{inv})}{R_{inv}} \quad \text{where } T_{inv} = R_{inv} - S_{inv} \]

\[ \bar{e} = \frac{\sum (R_{inv} / S_{inv})}{N} \]  

(7)

Bullwhip: This is the phenomenon of demand amplification of orders across the supply chain.

\[ B = C_{out} / C_{in} \]  

(8)

\[ C = \frac{\text{Standard Deviation of Demand}}{\text{Mean Demand}} \]  

(9)

Volume per mile: This is the sum total of vehicle utilization of each vehicle divided by the sum total of distance travelled by each vehicle.

\[ V_{pm} = \frac{\sum V_{no}}{\text{Total Distance}} \]  

(10)

Average volume per mile: It shows the average of volume per mile delivered by all vehicles.

\[ AV_{pm} = \frac{\sum (V_{no} / \text{Distance Traveled})}{\text{Total Number of Vehicles}} \]  

(11)

The current study focuses on an SME. Such enterprises typically operate with limited resources and capabilities. Every decision that increases a firm’s profit, reduces cost or improves customer service will help the enterprise to beat the competition. From the enterprise point of view, therefore, cost, profit and service are the major performance indicators. Retailers and suppliers are interested in lowering their costs and improving profits. From a logistics point of view, the aim is to minimize volume per mile or average volume per mile. The bullwhip has to be minimized in order to avoid demand amplification. Finally, the service levels delivered to the customer are also crucial. Ultimately, we need to resolve the trade-offs between the various objectives. In the next section we compare the performance of alternative approaches using the various performance criteria described above.
5 Results and Discussion

This study developed a decision support system (DSS) for taking inventory replenishment related decisions. As shown in figure 1, the simulation starts with feeding in the details related to the number of retailers, their locations, average demand, specific demand, costs and vehicle information. A screen shot of the DSS is shown in figure 3. The retailers’ cluster is shown in figure 4. The location and demand details are as shown in tables 1 and 2. These details are common for the first and second simulations. The cost and other details for the first simulation are shown in table 3. The results delivered by the DSS for the various approaches are shown in tables 4 to 9.

5.1 Demand Fulfillment.

Simple heuristics work on the principle discussed in section 3.3.1. With this approach, we are able to serve 37 retailers and cater for 71.2% of total demand. The delivery to each retailer, the vehicle used and the route are shown in table 4. The, maximum usage approach works on the principle discussed in 3.3.2. With this approach, we are able to serve 31 retailers and cater for 69.9% of total demand. The delivery to each retailer, the vehicle used and the route are shown in table 5. The next alternative is the LIFO approach which works on the principle discussed in section 3.3.3. With this approach, we are able to serve 38 retailers and cater for 71.5% of total demand. The delivery to each retailer, the vehicle used and the route are shown in table 6. The next variant the FIFO approach works on the principle discussed in section 3.3.4. With this approach, we are able to serve 37 retailers and cater for 70.3% of total demand. The delivery to each retailer, the vehicle used and the route are shown in table 7. The equal priority approach works on the principle discussed in section 3.3.5 and shows service to 48 retailers by fulfilling 70.2% of total demand (see table 8). The fuzzy approach as discussed in section 3.3.6 served 41 retailers and catered for 71.9% of total demand. Lastly, table 9 shows the results for the GA-based approach using the procedure discussed in section 3.3.7. With this approach 49 retailers are served representing 72.3% of total demand.

As shown in table 3, total demand is 24741 units and possible production is 18000 units with the objective of satisfying the maximum number of retailers. With any approach, we could serve at most 50 retailers, and the maximum possible demand
fulfillment is 72.7%. From the above results it is quite clear that traditional approaches perform relatively poorly. The fuzzy approach shows an improvement with more retailers served and a higher percentage of total demand fulfilled. However, best results are obtained with the GA-based approach, which serves the highest number of retailers and fulfills the highest percentage of total demand. The parameters adopted for this approach are provided in table 10.

In this study we adopted service, profit and bullwhip as system performance measures. The results are shown in tables 12, 13 and 14.

5.2 Customer Service.

The objective is to maximize the number of retailers served. From table 12, it is clear that the maximum deviation of supply and actual demand occurs with the maximum usage approach, with the minimum deviation for the GA approach. The service levels and vehicle utilization are also best with the GA-based approach. However total distance travelled is minimum for the maximum usage approach, and maximum using the equal priority approach. Volume per mile is best for the maximum usage approach and poorest with the equal priority model. Thus, with the GA approach, we were able to achieve high service levels and vehicle utilization.

5.3 Profit.

Profit is a major performance indicator in any business. The supply chain manager has to decide how profit can be improved whilst keeping all other factors constant. The VMI strategy is successful if it delivers reasonable profit to retailers and suppliers. In this study we have considered stock-out costs incurred by the manufacturer. Increases in stock-outs may erode profit margins; hence, we expect minimum stock-outs. From table 13, it is clear that the GA approach helps to achieve maximum profit and minimum stock-outs. Results from the fuzzy approach are also positive. However, the worst performance is found with the maximum usage approach.
5.4 Bullwhip.

VMI represents an effective inventory sharing mechanism which mitigates the problem of information distortion with minimum investment. The relative bullwhip effect associated with the various approaches used by the authors is compared in table 14. Maximum bullwhip is found for the maximum usage approach, with minimum for the fuzzy and GA approaches. It also shows a comparison of the patterns of demand fulfillment. This demonstrates that with simple heuristics, maximum usage, LIFO and FIFO approaches, the manufacturer can serve 31 to 38 retailers. On the one hand, the positive thing is that these retailers are served 100% but, on the other hand, the remaining retailers are not served at all. The pattern of demand fulfillment is slightly improved using the equal priority and fuzzy approaches. With the equal priority approach 48 retailers are served but none is fully served. With the fuzzy approach three retailers are served fully, 38 partially served and nine not served at all. The results are better using the GA-based approach. It serves 32 retailers fully and 17 partially. This pattern would likely help with long term customer retention.

5.5 Verifying of results.

The results were corroborated using a second simulation. The cost and service parameters for the second simulation are shown in table 15, and the results for the GA-based approach are shown in table 16. From tables 17, 18 and 19, it is clear that the GA approach performs better on most of the performance measures. In the second simulation run, the GA approach does not yield the minimum stockout as in the first run; however, it does give the maximum service levels, vehicle utilizations, profit and retailers served, as well as the minimum bullwhip. From the above results, it is observed that minimum distance is achieved using the maximum usage approach in the first simulation and the equal priority approach in the second simulation. Volume per mile is best for the equal priority approaches in both simulation runs. However, for other parameters the GA-based approach shows better results. Using a multi-criterion analysis of preferences by means of pairwise actions and criterion comparisons (MAPPAC) we can assign relative importance to the various performance parameters and identify the optimum approach for the system. From tables 20, 21, 22 and 23 and from the
results obtained using the MAPPAC analysis, our proposition that the GA-based approach provides best results is clearly supported.

6 Conclusions
Higher levels of supply chain integration requires better information sharing to align operational activities (e.g. ordering and payment systems, production and replenishment planning) between suppliers and customers as well as improved co-ordination of strategic activities (e.g. relationship building, joint improvement activities) which create customer–supplier intimacy (Swink et al., 2007). An information sharing mechanism like VMI fosters coordination among supply chain members and improves the overall performance of the supply chain network.

We know genetic algorithm is naturally suited for maximization problem. The proposed genetic algorithm based model has shown the best results. The model helped us to incorporate maximum number of retailers as compared to traditional approaches. It also improved the inventory allotment to retailers in such a way that maximum production capacity is fully utilized. In this problem single product, multiple retailers with fixed location were considered. The routes were formed later according to the cluster formed. Further attempts would try to develop an algorithm which can consider multiple retailers, multiple products, without fixed locations. Attempts are also required to form routes considering time window for replenishment. Many day to day life problems exhibit similar problem characteristics. Under varying demand, limited production and higher demand conditions decision support system may prove useful. Never the less, the results of this study could be utilized by the SMEs to improve the decision making and by researchers for further analysis.

The study presented in this paper provides an example of where a simulation-based decision support system was adopted in a VMI supply chain. The supply chain of a bread manufacturing company was selected to successfully validate and demonstrate the proposition. The GA-based approach helps to improve profit, vehicle utilization and service levels as well as reducing the bullwhip effect. The results show that the GA-based approach outperformed not only the traditional approaches but also the fuzzy-based approach. The study shows that performance enhancement can be achieved under the specified circumstances, and that
implementation of simulation-based DSS for VMI decisions can yield positive results, even in a small enterprise such as the focal company in the current study. Although, we have adopted a novel approach, further work should focus on developing alternative optimization techniques which may give improved results in terms of minimizing the bullwhip effect, minimizing distance, increasing profit and improving service levels. The work could be extended by adding more parameters such as travel time, time for pickup and delivery operations at each point, driver capability, number of retailers and multiple products. Potentially fruitful future research could also focus on the development of hybrid fuzzy-GA approaches.

References:


**Appendix**

1. Flowchart for Simple Heuristics Algorithm

```
START
CustReq, CustCap, CustSup, Indx, maxProd, CustOrd |
[if Indx=short(CustOrd)]
CustReq=CustReq[indx]
CustCap=CustCap[indx]
while (sum(CustSup) < maxProd)
YES
CustSup[ind]=CustReq[ind]
Indx=Indx+1
STOP
```

2. Flowchart for Maximum Usage Algorithm

```
START
CustReq, CustCap, CustSup, Indx, maxProd |
{if Indx=short(CustOrd)}
CustReq=CustReq[indx]
CustCap=CustCap[indx]
while (sum(CustSup) < maxProd)
YES
CustSup[ind]=CustReq[ind]
Indx=Indx+1
STOP
```
3. Flowchart for Last In First Out Algorithm

4. Flowchart for First In First Out Algorithm

5. Flowchart for Equal Priority Algorithm
6. Flowchart for Fuzzy Approach based Algorithm
7. Flowchart for Routing Algorithm

Start

swpt1, swpt2, swptlo, swpthi,

Swpt1 = floor(npts * rand) + 1
Swpt2 = floor(npts * rand) + 1
Swptlo = min(swpt1, swpt2)
Swpthi = max(swpt1, swpt2)
Order = 1 : npts

order(swptlo : swpthi) = order(s wpthi : -1 : swptlo)
Pnew = a(order)

lennew = LocalPathLength(pnew w, distmatrix);

If lennew < len

yes

P = pnew
Len = lennew
drawflag = 1
Stop

No