Bi-objective Build-to-order Supply Chain Problem with Customer Utility

M. Ebrahimi\textsuperscript{a}, R. Tavakkoli-Moghaddam\textsuperscript{b, c}, F. Jolai\textsuperscript{b}

\textsuperscript{a} Department of Industrial Engineering, Alborz Campus, University of Tehran, Tehran, Iran
\textsuperscript{b} School of Industrial Engineering, College of Engineering, University of Tehran, Tehran, Iran
\textsuperscript{c} LCFC, Arts et Métiers Paris Tech, Metz, France

\textbf{A B S T R A C T}

Taking into account competitive markets, manufacturers attend more customer's personalization. Accordingly, build-to-order systems have been given more attention in recent years. In these systems, the customer is a very important asset for us and has been paid less attention in the previous studies. This paper introduces a new build-to-order problem in the supply chain. This study focuses on both manufacturer's profit and customer's utility simultaneously where demand is dependent on customer's utility. The customer's utility is a behavior based upon utility function that depends on quality and price and customer's preferences. The new bi-objective non-linear problem is a multi-period, multi-product and three-echelon supply chain in order to increase manufacturer's profit and customer's utility simultaneously. Solving the complicated problem, two multi-objective meta-heuristics, namely non-dominated ranked genetic algorithm (NRGA) and non-dominated sorting genetic algorithm (NSGA-II), were used to solve the given problem. Finally, the outcomes obtained by these meta-heuristics are analyzed.

\textbf{NOMENCLATURE}

\textbf{Indices}

- $\nu$: Suppliers
- $r$: Raw materials
- $p$: Final products
- $n$: Components
- $j$: Customers
- $t$: Periods

\textbf{Parameters}

- $D_{pt}^a$: Anticipated demand of product $p$ at period $t$
- $D_{pt}^r$: Real demand of product $p$ at period $t$
- $DN_{nt}^r$: Anticipated demand for component $n$ in period $t$
- $RC_{rvt}^r$: Unit purchasing cost for supplier $r$ to procure raw material $v$ at period $t$
- $Y_{nr}^r$: Proportion of raw material $r$ needed for each component $n$
- $RHC_{rvt}^r$: Inventory holding cost for raw material $r$ at period $t$
- $NFC_{nt}^r$: Fabrication cost of component $n$ in period $t$
- $NH_{nt}^r$: Inventory cost for component $n$ in period $t$
- $\mu_{pn}^r$: Units of $n$ required per unit of product $p$
- $CP_{pt}^r$: Manufacturing cost of product $p$ in period $t$

\textbf{Decision Variables}

- $RTQ_{rvt}^r$: Amount of procurement of raw material $r$ by supplier $v$ in period $t$
- $RI_{rvt}^r$: Inventory level for raw material $r$ in period $t$
- $NQ_{nt}^r$: Amount of manufactured component $n$ in period $t$
- $NIL_{nt}^r$: Inventory level for component $n$ in period $t$
- $QP_{pt}^r$: Amount of product $p$ manufactured in period $t$
- $X_{pt}^j$: 1 if customer $j$ chooses product $p$ in period $t$, 0 otherwise
- $W_{pt}^r$: Price of product $p$ in period $t$
- $U_{pt}^r$: Quality of product $p$ in period $t$
- $B_{pt}^r$: Backorder of product $p$ in period $t$

*Corresponding Author Email: tavakoli@ut.ac.ir (R. Tavakkoli-Moghaddam)
1. INTRODUCTION

The integrated supply chain with the suitable network design helps the management reducing their costs and leads to success and efficiency [1]. On the other hand, customization and related systems are growing owing to competition on the rise. Especially, a build-to-order (BTO) supply chain is taken into account because of several companies’ success, such as Dell and BMW [2]. It is a pull system that begins with a customer demand. The system compounds specifications of both assemble-to-order (ATO) and make-to-order (MTO) strategies. Standard parts and sub-assemblies are produced relying on the short-term forecast, while a final assembly of products is initiated after taking orders and determining detailed product specification [3]. There are two benefits to pursue BTO processes. Firstly, BTO processes are guided by the product customization effectively. Customization can facilitate a match between products and customer's needs and hence enhance satisfaction and loyalty. Secondly, BTO operations help a manufacturer save cost and especially decrease inventories and warehouse space [4].

BTO and lean production have changed the market performance. BTO operations improve the marketing accountability. Thus, supply management substitutes demand management in marketing [4]. In BTO, manufacturing and marketing should be strongly linked because manufacturing begins with demand and prediction and as a result; it helps in saving the cost of these systems. On the other hand, most studies are theoretical and issues (e.g., supplier, supplier selection, proximate supply and flexibility, knowledge management and information technology) have been studied in BTO systems [5-15]. Additionally, in mathematical models, some issues (e.g., modularity and return policy [16, 17]) are considered. A few of studies considered customers in the literature. For example, Li and Chen [18] modeled a cost function based on customer's views and Li and Chen [19] presented two segments customers. Some studies modeled the BTO in the supply chain in a fuzzy programming model [20], a robust optimization model [21], two-phase problem [3, 22], in which their differences are in a solution approach mostly or had case study [23]. Therefore, one of the significant gaps in the BTO problems is that a few studies have considered the customer’s needs in a BTO system and customer’s preferences have not been modeled in a supply chain. In addition, manufacturing and customer’s preferences did not consider simultaneously. Therefore, to the best of our knowledge, the manufacturing and customer's utility are studied in a supply chain simultaneously.

It is a novel issue in BTO systems coordinating the manufacturer's costs and customer's preferences that is incorporated in our model. Furthermore, in the previous studies of the BTO, the customer and their utility have not been investigated. It is clear that the customer's utility is an important issue in this field. If managers are able to specify utility of any customers, a better answer to the customer's need can be given [4]. That is why the demand will be forecasted by calculating the utility of each customer. However, one of the gaps in the BTO problems is that demands in almost all of the previous studies have been depended on lead time [24], price [25] or determined parameters [21] or decision variable [3]. The other contribution of our lecture is that forecasted demand is dependent on customer's utility. Furthermore, two objectives are considered here from which one is maximizing customer's utility. There have been many multi-objective studies on the supply chain network in the literature; however, a few of them are in a BTO environment. Chi and Chiang [2] is the only multi-objective study in the BTO literature. They proposed three objective functions including the cost, delivery, and quality. They did not consider customer's utility as an object. In this paper, a three-echelon BTO supply chain is formulated which has two objects in terms of maximizing manufacturer's profit and maximizing customer's utility in which demand is dependent on customer's satisfaction.

The rest of the paper is organized as follows. A literature review of BTO studies is presented in Section 2. Section 3 illustrates the notations and formulation of the problem. Section 4 gives solution algorithms involving NSGA-II and NRGA. Some numerical examples by using a meta-heuristic algorithm, results and some comparisons are given in Section 5. Finally, Section 6 gives conclusion and some suggestions for the future.

2. LITERATURE REVIEW

In the field of BTO, most of the studies focus on theoretical and conceptual models but only a few have mathematical formulation. For example, supplier, supplier selection, and proximate supply are theoretical issues that have been studied in BTO systems [5-10].

Moreover, flexibility has been given attention in this field [11-13], and there have been two studies as regards with knowledge management and information technology [14-15]. Christensen et al. [26] studied downstream BTO and upstream JIT strategy and examined the effect of them on the applied supply chain knowledge and market performance. The factors that mutually influence both of supply chain and market performances are very important. Accordingly, Sharma and Laplaka [4] noted marketing function by studying a long-term impact of adoption BTO systems on them.

In the field of mathematical models, Makhopadhyay and Setoputro [16] proposed the concept of modularity in
product design in order to solve the difficulties of return policy. They entitled the benefits of BTO systems and returned policy. After three years, Konstantaras et al. [17] extended their work by getting the price of the product as a decision variable. They compared the system without return policy and the full refund policy system. Rahmani-Ahranjani et al. [27] modeled a closed-loop supply chain and presented a fuzzy bi-objective goal programming model. They also used their model in a paper industry. Li and Chen [18] modeled a cost function in a BTO environment that is based on the customer's views. Li and Chen [19] modeled by a queuing theory considering price and capacity as a decision variable in a BTO system. They suggested using this model in hospitals for the future study. Due to the uncertainty existing in reality, Demirli and Yimer [20] formulated a BTO supply chain in a fuzzy programming model that integrated production and distribution planning. They transferred the proposed model to a multi-objective linear model to solve it.

Lalmazloumian et al. [21] proposed a robust optimization model in the field of a BTO problem. Cost and demand parameters were uncertain. Yimer and Demirli [3] proposed a two-phase problem too. First, assembly and scheduling distribution are performed by receiving the customer’s order. Then based on this schedule, component and raw materials demands are determined. A genetic algorithm (GA) based on resolution process is proposed to solve this problem. Lalmazloumian et al. [22] formulated a BTO mixed-integer linear model too. They studied a computer firm. Lin and Wang [23] proposed a two-stage stochastic programming problem considering supply and demand uncertainty. They used $l$-shape decomposition. Pricing is a competitive decision policy. So, Lin and Wu [24] investigated a BTO manufacturing problem that determined prices and supply chain network design simultaneously to maximize profits. In their study, the demand is random and depends on the price. Furthermore, they applied $l$-shape decomposition. In BTO systems, assembling products will begin after receipt of order. Thus, lead time is critical. The way distribution centers are determined and how these centers are assigned to retailers influence the lead time. Therefore, Shi et al. [25] formulated a Lagrangian-based solution algorithm for the BTO supply chain, in which the demand is dependent on the lead time.

Given the breadth of BTO problems, multi-objective models may have a significant role in enhancing the quality of these issues. However, very little research has been done multi-objectively in the field of BTO. For example, Chi and Chiang [2] proposed a multi-objective mathematical model in which suppliers, product assembly, and logistics distribution system were integrated. They also used a modified Pareto genetic algorithm (MPaGA) to solve the problem and compare the results with the Pareto genetic algorithm (PaGA).

3. PROBLEM DEFINITION

This section illustrates mathematical notations, objective function, and constraints.

3.1. Problem Statement and Assumptions

As noted earlier, this paper is a three-level centralized supply chain in a BTO environment. There are multiple suppliers, one manufacturer, and one retailer. The demand is anticipated by calculating customer's utility. In other words, market knowledge or measurement of the customer, profitability helps us to decide on demand. Thus, the price and quality influence on demand through customer satisfaction. Products intended for different quality levels, in which each product is introduced only at a level of quality of its own. Each higher level of quality has all the characteristics of the lower quality level. By increasing product index (counters), the quality level gets lower. $U_1 > U_2 > \cdots > U_k$. So, number one product has the highest degree of quality ($U_1 = U_1$).

Assumptions are given below:

- Shortage pertaining to lost sales is allowed.
- The anticipated demand is dependent.
- The quality has different levels.
- Each product is introduced only at a quality level of its own.
- Potential customers depending on the type or preferences are assumed to have a normal or uniform distribution [26].
- Quality and price of each product are decision variables.
- Each quality level has its own related costs considering in cost function [26].
- According to the BTO system, the final product inventory is not considered for retailers and manufacturers. The manufacturer has the inventories of raw materials and components.

3.2. Mathematical Model

By employing the notations above and assumptions, the associated mathematical model can be formulated by:

$$Z_1 = \max \quad \pi = \sum_i \left[ \sum_p \left( W_{pt} - C_{pt} \right) \cdot Q_{pt} \right] - CR_t - CN_t - \sum_p \left( C_{pt} \right) \cdot B_{pt} \quad \quad (1)$$

$$Z_2 = \max \quad \delta = \sum_t \sum_p \sum_i \left( A_{ipt} \right) \cdot X_{ipt} \quad \quad (2)$$

s.t.

$$C_{pt} = CP_{pt} + CU_t \cdot U_{pt} \quad \quad (3)$$

$$CCB_t = \sum_p \sum_i \left( C_{ipt} \right) \cdot B_{pt} \quad \quad (4)$$

$$CR_t = \sum_t \sum_r \left( R_{cr_t} \cdot RTQ_{rt} + \sum_r RHC_{rt} \cdot RIL_{rt} \right) \quad \quad (5)$$

$$CN_t = \sum_i \left( NC_{nt} - NQ_{nt} \right) \quad \quad (6)$$
\begin{align}
RIL_{rt} &= RIL_{r,t-1} + \sum vRTQ_{rvt} - \sum n\gamma(nQ_{nt}) & (7) \\
NIL_{nt} &= NIL_{n,t-1} + NQ_{nt} - DN_{nt} & (8) \\
\sum_{j} X_{pjt} Q_{pjt} &= D_{pt} & (9) \\
DN_{nt} &= max\{\sum_{p} D_{pt} - \mu_{p}, \sum_{p} Q_{pjt} - \mu_{ps}\} & (10) \\
B_{pt} &= D_{pt} - Q_{pt} & (11) \\
RTQ_{rvt} &\leq RSU_{rvt} & (12) \\
NQ_{nt} &\leq NU_{n} & (13) \\
Q_{pt} &\leq \min \{PU_{p}, D_{pt}\} & (14) \\
0 &\leq RIL_{rt} - RIU_{r} & (15) \\
0 &\leq NIL_{nt} - NU_{n} & (16) \\
W_{pt} &> C_{pt} + \left( \frac{Q_{pt}}{\sum_{p} Q_{pt}} \right) \times (CR_{t} + CN_{t}) & (17) \\
U_{pt} &> U_{p+1,t} & (18) \\
W_{pt} &> W_{p+1,t} & (19) \\
0 &\leq U_{pt} \leq M & (20) \\
A_{pjt} &\leq \delta_{j', U_{pt} - W_{pt}} & (21) \\
X_{pjt}, A_{pjt} &\geq 0 & (22) \\
X_{pjt} &= 0.1 & (23) \\
U_{pt}, W_{pt}, NIL_{nt}, RIL_{rt}, Q_{pjt}, Q_{pjt}, NQ_{nt}, RTQ_{rvt}, B_{pt} &\geq 0 & (24)
\end{align}

4. PROPOSED ALGORITHMS

The accuracy of the model is validated by considering some small-sized problems solved by GAMS software using Bonmin Solver. Since GAMS software does not solve the large-sized problems, meta-heuristic algorithms are required. NRGA and NSGA-II are used for solving the model in large-sized problems. Then, their results are compared in order to identify the superior algorithm. This section explains these algorithms.

Before explanation of the algorithms, some related work is mentioned. Chan et al. [27] formulated a multi-objective supply chain problem that is solved by a non-dominated sorting genetic algorithm (NSGA-II) as a solution approach. Zhang and Chiong [28] proposed a bi-objective scheduling model and developed a multi-objective hybrid genetic algorithm (MOHGA) to solve it. Then, they compared the results with NSGA-II. Pasandideh et al. [29] formulated the supply chain network design and solved this multi-objective problem by a non-dominated ranked genetic algorithm (NRGA) and NSGA-II. Maghsoudlou et al. [30] proposed a multi-objective three-echelon supply chain problem and used the NRGA and NSGA-II as well as two other algorithms. Mosavi et al. [31] used the NRGA and NSGA-II for solving a bi-objective model. The NRGA and NSGA-II were also used for a multi-objective job shop problem [29]. Hassanzadeh et al. [32] developed two heuristic algorithms which have been assessed by multi-objective particle swarm optimization (MOPSO) and NSGA-II. Hassanzadeh et al. [33] developed a hybrid evolutionary algorithm based on PSO and GA solving integrated supply chain problem.

4.1. Non-dominated Sorting Genetic Algorithm It is a multi-objective method, in which NSGA-II takes care of the Pareto-optimal front diversity while getting to a global Pareto-optimal solution.
4. 2. Non-dominated Ranked Genetic Algorithm
It belongs to multi-objective methods too. It is similar to NSGA-II. In the NRGA, the roulette wheel strategy is used to select parents. First, a front is selected by a roulette wheel and then a solution is chosen from the selected front by a roulette wheel too. The front that has the highest rank gets the highest selection probability and among solutions with the same rank those that have the highest crowding distance are being selected. The roulette wheel choice is repeated until the required number of solutions is chosen [31].

4. 3. Parameters Setting The parameter's optimal value applying in the NRGA and NSGA-II is demonstrated in Table 1.

5. COMPUTATIONAL RESULTS
The model is solved by NSGA-II and NRGA using Matlab R2015a software with Core i7-2620M CPU @ 2.70 GHz Intel and GAMS software using different data sets to compare computational time and solution quality. The random data sets involved small-sized to large-sized problems. Table 2 shows CPU time needed to obtain an optimal solution. By increasing the size of problems, the computational time is increased as well. GAMS software can solve examples up to nine despite the fact that solving large-sized problems is impossible. Figure 1 compares computation time when meta-heuristic algorithms and GAMS software are applied. The rate of an increase in computational time for GAMS software is exponential. Meta-heuristic algorithms follow fairly a similar pattern in increasing the time by increasing the problem sizes. It is noticeable that GAMS software needs less time for small-sized problems. In other words, evolutionary structure and population features of employed algorithms make increase the time of calculations and thus computational time will be more than an exact method in small sizes. Nevertheless, with the growth in problem sizes, the efficiency of meta-heuristics is more than that of exact methods.

5. 1. Sensitivity Analyses The results for different values of two parameters are shown in this section. Thus, the model is tested in medium sizes with different quantity of demand parameter and $M$ parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Optimal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$npop$</td>
<td>100</td>
</tr>
<tr>
<td>$P_e$</td>
<td>0.8</td>
</tr>
<tr>
<td>$P_m$</td>
<td>0.1</td>
</tr>
<tr>
<td>$Pr$</td>
<td>0.1</td>
</tr>
<tr>
<td>$ltr$</td>
<td>100</td>
</tr>
</tbody>
</table>

The results are reported in Tables 3 and 4 as well as Figure 2. According to Table 3, the first objective function increases with an addition in demands but does not have any influence on the second objective function because the second object is the customer's utility and an increase in demand does not have a sharp impact on it. It is notable that if demands growth exceeds twice as much as their prior value too, the current resources cannot supply them. $M$ parameter influences both objects, an increase in $M$ results in a growth in the first and second objects as shown in Table 4. Therefore, the highest quality has benefits for both manufacturer and customer.

5. 2. Comparison between two Algorithms Different evaluation measures are applied determining the quality of multi-objective solutions [34]. In this paper, the number of Pareto solution (NOPS), diversity

<table>
<thead>
<tr>
<th>Problem</th>
<th>NSGA-II CPU time</th>
<th>NRGA CPU time</th>
<th>GAMS CPU time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>106.663</td>
<td>161.203</td>
<td>15.140</td>
</tr>
<tr>
<td>2</td>
<td>124.932</td>
<td>131.393</td>
<td>32.344</td>
</tr>
<tr>
<td>3</td>
<td>189.197</td>
<td>177.953</td>
<td>125.985</td>
</tr>
<tr>
<td>4</td>
<td>131.704</td>
<td>173.478</td>
<td>162.125</td>
</tr>
<tr>
<td>5</td>
<td>195.500</td>
<td>285.652</td>
<td>390.015</td>
</tr>
<tr>
<td>6</td>
<td>221.667</td>
<td>332.037</td>
<td>856.797</td>
</tr>
<tr>
<td>7</td>
<td>410.891</td>
<td>267.646</td>
<td>1434.453</td>
</tr>
<tr>
<td>8</td>
<td>357.735</td>
<td>361.518</td>
<td>2010.812</td>
</tr>
<tr>
<td>9</td>
<td>398.930</td>
<td>434.839</td>
<td>4002.906</td>
</tr>
<tr>
<td>10</td>
<td>390.668</td>
<td>475.081</td>
<td>-</td>
</tr>
<tr>
<td>11</td>
<td>484.119</td>
<td>624.301</td>
<td>-</td>
</tr>
<tr>
<td>12</td>
<td>598.981</td>
<td>914.688</td>
<td>-</td>
</tr>
<tr>
<td>13</td>
<td>980.565</td>
<td>1185.878</td>
<td>-</td>
</tr>
<tr>
<td>14</td>
<td>1427.010</td>
<td>1552.682</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>1817.593</td>
<td>1873.993</td>
<td>-</td>
</tr>
<tr>
<td>16</td>
<td>2546.737</td>
<td>2553.584</td>
<td>-</td>
</tr>
<tr>
<td>17</td>
<td>3315.622</td>
<td>3451.876</td>
<td>-</td>
</tr>
<tr>
<td>18</td>
<td>4465.015</td>
<td>4264.185</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 1. CPU time of two meta-heuristic algorithms and the exact method
(D), mean ideal distance (MID) and CPU time are applied to compare two algorithms. Figures 3 to 6 and Table 5 show these comparison criteria. According to Figure 3, the average number of Pareto solutions of NSGA-II is higher than that of NRGA. Likewise, NSGA-II in 50% of cases has better NOPS than NRGA, while NRGA in 27.87% cases has better NOPS than the NSGA-II. However, a better performance of NRGA in the MID measurement is resulted in due to a lower average in comparison to NSGA-II. NRGA in 55.56% has a lower MID than NSGA-II too (Figure 4). NSGA-II in average has a lower diversity, but in 55.56% has a higher diversity than NRGA (Figure 5).

### TABLE 3. Objective functions for different values of demands

<table>
<thead>
<tr>
<th>Demand</th>
<th>First objective function</th>
<th>Second objective function</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-0.2xD</td>
<td>28367280</td>
<td>143730.451</td>
</tr>
<tr>
<td>D</td>
<td>34674020</td>
<td>143730.451</td>
</tr>
<tr>
<td>1.2xD</td>
<td>40980760</td>
<td>143730.451</td>
</tr>
<tr>
<td>1.4xD</td>
<td>47287500</td>
<td>143730.451</td>
</tr>
<tr>
<td>1.6xD</td>
<td>53594240</td>
<td>143730.451</td>
</tr>
<tr>
<td>1.8xD</td>
<td>59900980</td>
<td>143730.451</td>
</tr>
<tr>
<td>2xD</td>
<td>66207720</td>
<td>143730.451</td>
</tr>
<tr>
<td>2.2xD</td>
<td>Infeasible</td>
<td>Infeasible</td>
</tr>
</tbody>
</table>

### TABLE 4. Objective functions for different values of $M$

<table>
<thead>
<tr>
<th>$M$ Parameter</th>
<th>First objective function</th>
<th>Second objective function</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M$</td>
<td>34674020</td>
<td>143730.451</td>
</tr>
<tr>
<td>1.1x$M$</td>
<td>38212790</td>
<td>158103.497</td>
</tr>
<tr>
<td>1.2x$M$</td>
<td>41751560</td>
<td>172476.542</td>
</tr>
<tr>
<td>1.3x$M$</td>
<td>45290330</td>
<td>186849.587</td>
</tr>
<tr>
<td>1.4x$M$</td>
<td>48829100</td>
<td>201222.632</td>
</tr>
<tr>
<td>1.5x$M$</td>
<td>52367870</td>
<td>215595.677</td>
</tr>
</tbody>
</table>

### Table 5. Outstanding algorithms in each criterion

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Outstanding algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOPS</td>
<td>NSGA-II</td>
</tr>
<tr>
<td>MID</td>
<td>NRGA</td>
</tr>
<tr>
<td>D</td>
<td>No difference</td>
</tr>
<tr>
<td>CPU Time</td>
<td>NSGA-II</td>
</tr>
</tbody>
</table>

![Figure 2. Objective values for different values of demands and $M$ parameters](image)

![Figure 3. Illustrative comparison of the NOPS criterion](image)

![Figure 4. Illustrative comparison of the MID criteria](image)

![Figure 5. Illustrative comparison of the D criteria](image)

![Figure 6. Illustrative comparison of the CPU time criteria](image)
The main reason is that the average CPU time of NSGA-II is lower than that of NRGA. A better performance of NSGA-II in term of CPU time is resulted (Figure 6).

6. CONCLUSION

In the literature of build-to-order (BTO) systems, most studies have been conceptual and theoretical, a few existing mathematical models have studied BTO in the supply chain. Also, customer’s preferences or marketing have not been considered in these systems in previous studies. What is more, the demand has been depended on lead time or has considered a certain or decision variable in past studies. Due to the importance of customers and their utility in BTO systems, the aim of this paper was to increase manufacturer’s profit and customer's utility simultaneously. Furthermore, the forecasted demand was assumed to be dependent on customer's utility in this paper. This paper was the first attempt to consider manufacturer’s profit and customer's utility simultaneously that is very profitable because it assists in deciding over the best price and quality. As a result, the bi-objective supply chain model was developed. It was three-echelon, multi-period and multi-product model including multiple suppliers, one manufacturer, and one retailer.

The GAMS software was used to verify the model. Non-dominated ranked genetic algorithm (NRGA), and non-dominated sorting genetic algorithm (NSGA-II) were used to find a near-optimal Pareto solution solving large-sized problems. The results indicated that in the CPU time and Pareto solution numbers, the NSGA-II was better. However, a better performance of the NRGA was concluded in the mean ideal distance measure whereas in diversity both of them showed a similar behavior. For future work, a queue model can be used in BTO systems. Different utility functions can be applied for which not only price and quality but also other factors can have some influence. To contact with customers, information technology can directly be used in BTO systems. Also, the model can be used in real problems for future work. New meta-heuristics can be used in the future studies.

7. REFERENCES


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M. Ebrahimi a, R. Tavakkoli-Moghaddam b, F. Jalali b

a Department of Industrial Engineering, Albourz Campus, University of Tehran, Tehran, Iran
b School of Industrial Engineering, College of Engineering, University of Tehran, Tehran, Iran

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Multi-objective meta-heuristics

چکیده
با توجه به بازار رقابتی، تویلدکنگان بیشتر به سفارش سازی روی اوردوانه. از این پیش، سیستمهای ساخت بر اساس سفارش بیشتر مورد توجه قرار گرفته‌اند. از نظر پیش‌بینی، مشتری‌ها مسئولیت جایگاه ویژه در رقابت وابسته به مطلوبیت مشتری می‌باشند. ظرفیت جدید جهان زمینه‌ها و تجربیات مشتری می‌باشد. حال جدید