A De Novo programming approach for a robust closed-loop supply chain network design under uncertainty: An M/M/1 queueing model

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ABSTRACT

This paper considers the capacity determination in a closed-loop supply chain network when a queueing system is established in the reverse flow. Since the queueing system imposes costs on the model, the decision maker faces the challenge of determining the capacity of facilities in such a way that a compromise between the queueing costs and the fixed costs of opening new facilities could be obtained. We develop a De Novo programming approach to determine the capacity of recovery facilities in the reverse flow. To this aim, a mixed integer nonlinear programming (MINLP) model is integrated with the De Novo programming and the robust counterpart of this model is proposed to cope with the uncertainty of the parameters. To solve the model, an interactive fuzzy programming approach is combined with the hard worst case robust programming. Numerical results show the performance of the developed model in determining the capacity of facilities.

1. Introduction

In recent years, closed-loop supply chain networks design has widely attracted researchers’ attention due to the advantages of jointly managing the reverse and forward supply chains. Separate design of forward and reverse supply chains results in sub-optimality (Fleischmann et al., 2001; Pishvaee et al., 2010), so forward and reverse supply chains need to be managed jointly. Supply chain networks design is a long-term decision, so parameters such as capacity, especially in the reverse networks should be determined in such a way that supply chain network could act responsively for a long time.

According to the above-mentioned descriptions, capacity determination of the recovery centers in closed-loop supply chains (CLSCs) design under uncertainty is considered as a strategic decision, since any decision made in line with this policy will directly influence on the profitability of supply chain. Decision makers (DMs) face the challenge of either implementing a large-scale investment in costly capacity, to benefit from economies of scale, or a flexible low-scale with frequent expansions, which is less cost effective (Georgiadis & Athanasiou, 2013; Francas & Minner, 2009). The significance of
these decisions increases when a queueing system with uncertain parameters is used in recovery centers (e.g. Vahdani et al., 2013). In such a situation, the DM encounters another challenge, which is to determine the capacity level of the recovery centers in such a way that decreases the queueing system costs.

The major difference between this study and the previous researches on the capacity planning (e.g. Georgiadis & Athanasiou, 2013; Francas & Minner, 2009; Kamath & Roy, 2007; Georgiadis & Athanasiou, 2010; Vlachos et al., 2007) is the use of the De Novo programming to determine the capacity of recovery centers when a queueing system is used in these centers. In some of the real world problems, the products may wait in a queue to receive service. For example, in the steel scrap recycling chain, the steel scrap processing facility owing to its duty in processing incoming products from various suppliers is the major department of the reverse chain, so the products entering to this facility will wait in a queue (Vahdani et al., 2013). Queueing system costs in recovery centers are imposed on CLSC model, and under such circumstances, the DM faces the challenge of determining the capacity of recovery centers in such a way to compromise between the queueing system costs and the future capacity expansion costs. The above-mentioned descriptions motivated us to determine the capacity of recovery centers in presence of a queueing system and to utilize a method to directly determine the capacity while considering the queueing system and capacity expansion (or equivalently opening a new center) costs, simultaneously. To this aim, we used the De Novo programming approach, since it can consider the capacity as a variable in the CLSC model and directly determines it while minimizing the related costs (sec. 3.1).

As mentioned earlier, this paper provides a framework to study the uncertain behavior of the parameters in a CLSC model accompanied with a queueing system and the De Novo programming approach. To handle the uncertainty in the parameters, we propose a hard worst case robust programming (HWRP). Hard worst case robust programming approach can best satisfy the DM requirements in capacity determination, and this is because of its risk-averse nature (sec. 3.3). The capacity determination of the recovery centers must be robust against the parameters’ fluctuations; otherwise, the fluctuations will be larger than necessary and will have costly impacts on the CLSC. In reverse flow of the CLSCs the quantity of returned products are considerably uncertain, so in spite of cost increment due to applying HWRP, the hard worst case robust optimization will be the best approach to handle the uncertainty of parameters (Pishvaee et al., 2011).

Applying the De Novo programming approach will result in a bi-objective model, and to solve this bi-objective CLSC model, we use an interactive fuzzy programming approach named TH method proposed originally by Torabi and Hassini (2008). We integrate the robust optimization and TH method to solve the multi-objective CLSC model. According to the above-mentioned descriptions, the contribution of this research is twofold; first, we tackle the capacity determination of the recovery centers in the reverse flow of a CLSC by use of a De Novo programming while considering the effects of a queueing system in these centers. Second, we use a hard worst case robust optimization to handle the uncertainty of parameters and integrate it with an interactive fuzzy programming approach to cope with the robustness of the bi-objective CLSC model.

The remainder of this paper is organized as follows. In section 2, we review the literature related to this study. In section 3, the proposed model and its robust counterpart are introduced. The solution approach of the proposed bi-objective model is presented in section 4. In section 5, computational results are reported and finally we represent the conclusions and future researches in section 6.

2. Literature review

In the area of closed-loop supply chains, Fleischmann et al. (2001) proposed a generic mixed-integer model for closed-loop supply chain. They considered the forward flow together with the reverse flow
and used two previously published case studies to test the proposed model. Salema et al. (2007) generalized the Fleischmann et al. (2001) model. They developed a stochastic model for multi-product networks under uncertainty in demand and returns and solved the model using a scenario-based approach. Ko and Evans (2007) presented an MINLP model to design a dynamic integrated logistic network for 3PLs. They proposed a GA-based heuristic to solve the model. Lee and Dong (2007) developed a mixed-integer linear programming (MILP) model for integrated forward and reverse logistic networks design for end-of-life computers products recovery. They considered the hybrid processing facilities in the model and solved the problem by tabu search. Pishvae et al. (2009) proposed a stochastic mixed-integer linear programming model for integrated forward/reverse logistic network design. They developed the stochastic counterpart of a deterministic model and solved it by a scenario-based approach. Soleimani et al. (2013) proposed an MILP model with uncertain parameters to cope with a multi-period CLSC network. They used different scenarios to solve the stochastic model and compared the resulted solutions of scenarios. They utilized three criteria to compare the solutions of different scenarios and evaluated the performance of them for different scenarios. Pishvae et al. (2011) presented an MILP model for closed-loop supply chains and proposed the robust counterpart of the proposed model. They showed that the robust model had better performance in resulting more feasible and better objective function values rather than the deterministic model. None of the mentioned studies in the area of CLSCs has considered the effects of queueing systems in the reverse flow.

As mentioned before, this paper is the first study, which considers the De Novo programming (Zeleny, 1981) to determine the capacity of recovery centers in a CLSC in such a way that queueing system costs in these centers are minimized. In the scope of capacity planning, Li et al. (2009) presented an MILP model with dynamic characteristics to solve a complicated integrated capacity allocation problem for a complicated supply chain. To solve the model they proposed a decomposition heuristic algorithm based on Lagrangian relaxation and to improve the solutions, they proposed an integrated heuristic algorithm. Vlachos et al. (2007) studied capacity planning policies to propose efficient capacity expansions for remanufacturing and collection centers in reverse supply chain. They proposed a simulation model based on the system dynamic for remanufacturing and collection capacity planning. As opposed to studies in the area of capacity planning, this paper considers a queueing system in each recovery centers in the reverse channel of CLSCs and directly determines the capacity of these centers using the De Novo programming.

There are few studies considering the effects of queueing systems in a CLSC. Among them, Lieckens et al. (2007) extended an MILP model in a reverse logistic context in which queueing relationships are considered to incorporate a product’s cycle time and inventory holding costs. To solve the nonlinear model, they proposed an algorithm based on differential evolution technique. This study takes the queueing effects into account by considering them in the objective function. Vahdani et al. (2013) proposed a reliable CLSC model for iron and steel industry in which the queueing relationships are considered as a constraint to control the queue length in steel scrap centers. To solve the model, they proposed a hybrid solution methodology. This study utilizes the Lieckens et al. (2007) approach, and considers the effects of queueing systems in the objective function. These studies (i.e. Lieckens et al., 2007; Vahdani et al., 2013) do not address the managerial insights regarding the relationships between queueing systems and capacity determination. This study tries to consider the managerial insights in the CLSC mathematical modeling.

3. Problem definition

A reverse logistics network establishes a relationship between the market that releases used products and the market for “new” products. When these two markets coincide, we talk about a closed loop network, otherwise it is an open loop (Salema et al., 2007). In this paper, a CLSC model is developed (Pishvae et al., 2009). As illustrated in Fig. 1, in the forward flow of the developed model, new products are transferred to hybrid distribution/collection centers, and they are shipped to customer
zones. In the reverse network, returned products are collected in hybrid distribution/collection centers and they are transported to production/recovery or disposal centers after inspecting.

The quality of returned products determines the center to which they should be transported, as recoverable products are shipped to production/recovery centers and scraped products are shipped to disposal centers. As mentioned, the processing facilities are considered to be hybrid due to the advantages such as cost saving and pollution reduction resulted from sharing infrastructures and material handling equipment. Due to the uncertain behavior of parameters such as quantity of returned products in the reverse channel of the respective CLSC, queues of returned products may be formed in the recovery centers. To overcome this challenge systematically, a queueing system is considered in recovery centers. Queueing system costs in recovery centers are imposed on closed-loop supply chain network. In such conditions, if a high-volume capacity investment is planned, the queueing costs will decrease but the fixed cost of opening facilities will increase. Alternatively, if a low-volume capacity investment is planned, the queueing costs will increase due to low service rate, but fixed costs of opening will decrease. Therefore, we integrate the De Novo programming to determine the exact amount of capacity, because this is an approach, which can deal with determining the quantity of resources together with the gained profit.

3.1. De Novo Programming

The De Novo programming approach first introduced by Zeleny (1981) is formulated as follows:

\[
\begin{align*}
\max & \quad Cx \\
\text{s.t.} & \quad Ax \leq b \\
& \quad pb \leq B \\
& \quad x \in \mathbb{R}^+ 
\end{align*}
\] (1)

Fig. 1. Closed-loop supply chain with queueing systems in recovery centers
where $C \in R^{q \times n}$ and $A \in R^{m \times n}$ are matrices of dimensions $q \times n$ and $m \times n$ respectively; and $b \in R^{m}$ is the $m$-dimensional unknown resource vector, $p \in R^{m}$ is the vector of unit prices of $m$ resources, and $B$ is the given total available budget. According to Zeleny (1990), problem (1) can be transformed into problem (2) as follows:

$$\max Z = Cx$$
$$s.t. \ Ax \leq B$$
$$x \in R^+$$

where $Z = (z_1, ..., z_q) \in R^q$ and $V = (V_1, ..., V_q) = pA \in R^m$. Let $z_k^*$, $k = 1, ..., q$, be the optimal value of $k$th objective of problem (2) and $Z^* = (z_1^*, ..., z_q^*)$ be the $q$-objective value for the ideal system with respect to $B$. Zeleny (1981) proposed a metaoptimum problem, which is constructed as follows:

$$\min Vx$$
$$s.t. \ Ax \geq Z^*$$
$$x \in R^+$$

Solving problem (3), one can obtain $x^*$, $B^*$ and $b^*$. Here, without loss of generality, we combine the problem (1) and (3) and present problem (4) to obtain a bi-objective model and to minimize the utilization costs of resources.

$$\max Z = Cx$$
$$\min W = pb$$
$$s.t. \ Ax \leq b$$
$$x \in R^+$$

As Problem (4) shows, De Novo programming considers the resources vector as variable and directly determines them. In the capacitated CLSC models, each facility has a limited capacity, which can denote the resource vector in the De Novo programming. Therefore, due to the capability of De Novo Programming to take into account the capacities of recovery centers in the objective function and to determine them by considering the managerial insights in minimizing the costs and maximizing the profit of the CLSC simultaneously, this method can be efficient for modeling our CLSC network.

To propose the mathematical model, assumptions and simplifications in the proposed mathematical model are postulated as follows,

- All of the returned products must be collected from the customer zones.
- The returned products flow may wait in a queue in recovery centers.
- Shortage in demand satisfaction is not allowed.
- Queueing system in each recovery center is considered to be $M/M/1$, because each recovery center is defined as a unique server and for convenience, the arrival and service rate of the queueing system is assumed to be exponentially distributed.
- Multiple sourcing is allowed through the entire network.

3.2. Model Formulation

The sets, parameters, and decision variables used to formulate the proposed De Novo-based closed-loop supply chain with queueing systems (DNCLSCQ) model are as follows.
**Sets**

- $I$ Index of potential production/recovery center $i \in I$
- $J$ Index of potential hybrid distribution/collection center $j \in J$
- $K$ Fixed locations of customer zones $k \in K$
- $L$ Index of the existing products $l \in L$
- $M$ Index of potential disposal center $m \in M$

**Parameters**

- $d_{lk}$ Demand of customer zone $k$ for product $l$
- $r_{lk}$ Rate of return of used product $l$ from customer zone $k$
- $s_i$ Average disposal fraction of product $l$
- $f_i$ Fixed cost of opening production/recovery center $i$
- $g_j$ Fixed cost of opening hybrid distribution/collection center $j$
- $h_m$ Fixed cost of opening disposal center $m$
- $\mu_i$ Mean reprocessing rate at production/recovery center $i$
- $\psi_{li}$ Unit holding cost per year for product $l$ at production/recovery center $i$
- $\pi_{lk}$ Unit Price of product $l$ at customer zone $k$
- $\xi_i$ Utilization cost of recovery center $i$ per unit of product $l$
- $c_{ij}$ Shipping cost per unit of product $l$ from production/recovery center $i$ to hybrid distribution/collection center $j$
- $a_{ijk}$ Unit transportation cost for product $l$ from hybrid distribution/collection center $j$ to customer zone $k$
- $b_{lkj}$ Unit transportation cost for returned product $l$ from customer zone $k$ to hybrid distribution/collection center $j$
- $e_{lji}$ Unit transportation cost for recoverable product $l$ from hybrid distribution/collection center $j$ to production/recovery center $i$
- $p_{ljm}$ Unit transportation cost for scrapped product $l$ from hybrid distribution/collection center $j$ to disposal center $m$
- $\delta_i$ Manufacturing cost per unit of product $l$ at production/recovery center $i$
- $\varphi_{lj}$ Processing cost per unit of product $l$ at hybrid distribution/collection center $j$
- $\sigma_m$ Unit disposal cost of product $l$ at disposal center $m$
- $sc_{lk}$ Shortage cost of product $l$ per non-satisfied demand of customer zone $k$
- $cw_i$ Capacity of production for production/recovery center $i$
- $cz_j$ Capacity of handling products in forward flow at hybrid distribution/collection center $j$
- $cy_j$ Capacity of handling scrapped products at disposal center $m$
- $cyr_j$ Capacity of handling returned products in reverse flow at distribution/collection center $j$
- $cwr_\mu_i$ Capacity upper bound of production/recovery center $i$

**Decision Variables**

- $X_{lij}$ Quantity of product $l$ shipped from production/recovery center $i$ to hybrid distribution/collection center $j$
- $U_{tjk}$ Quantity of product $l$ shipped from hybrid distribution/collection center $j$ to customer zone $k$
Quantity of returned product \( l \) shipped from customer zone \( k \) to hybrid distribution/collection center \( j \)

\[ Q_{tkj} \]

Quantity of recoverable product \( l \) shipped from hybrid distribution/collection center \( j \) to production/recycling center \( i \)

\[ V_{iij} \]

Quantity of scrapped product \( l \) shipped from hybrid distribution/collection center \( j \) to disposal center \( m \)

\[ T_{ijm} \]

\[ W_i = \begin{cases} 
1 & \text{if a production/recycling center is opened at location } i \\
0 & \text{otherwise}
\end{cases} \]

\[ Y_j = \begin{cases} 
1 & \text{if a hybrid distribution/collection center is opened at location } j \\
0 & \text{otherwise}
\end{cases} \]

\[ O_m = \begin{cases} 
1 & \text{if a disposal center is opened at location } m \\
0 & \text{otherwise}
\end{cases} \]

\[ \chi_{tkj} = \begin{cases} 
1 & \text{if customer zone } k \text{ is supplied by distribution center for product } l \\
0 & \text{otherwise}
\end{cases} \]

Capacity of recovery for production/recycling center \( i \)

\[ c_{wri} \]

The queueing system performance measures for each production/recycling center \( i \), are as follows:

\[ E(W_i) \quad \text{Expected time spent at production/recycling center } i \]

\[ E(N_i) \quad \text{Expected number of products at production/recycling center } i \]

**Mathematical Model**

In terms of the above notations, the DNCLSCQ model is formulated as follows.

\[
\begin{align*}
\text{Max } Z_1 &= \sum_{l \in L} \sum_{k \in K} \sum_{j \in J} U_{ijk} \chi_{tkj} \pi_{lk} - \left[ \sum_{l \in L} f_i W_i + \sum_{j \in J} g_j Y_j + \sum_{m \in M} h_m O_m \\
&+ \sum_{l \in L} \sum_{k \in K} \sum_{j \in J} (\delta_{lj} + c_{lij}) X_{lij} + \sum_{l \in L} \sum_{j \in J} \sum_{k \in K} (\varphi_{lj} + a_{ljk}) U_{ijk} \chi_{tkj} + \sum_{l \in L} \sum_{k \in K} \sum_{j \in J} (\varphi_{lj} + b_{ljk}) Q_{tkj} \\
&+ \sum_{l \in L} \sum_{j \in J} \sum_{i \in I} (\xi_{li} + e_{lij}) V_{lji} + \sum_{l \in L} \sum_{j \in J} \sum_{m \in M} (\sigma_{lm} + p_{ljm}) T_{ijm} \\
&+ \sum_{l \in L} \sum_{k \in K} s_{clk} \left( d_{lk} - \sum_{l \in L} \sum_{j \in J} U_{ijk} \chi_{tkj} \right) - \sum_{l \in L} \sum_{i \in I} \psi_{li} E(N_i) \right]
\end{align*}
\]

\[ (5) \]

\[
\begin{align*}
\text{Min } Z_2 &= \sum_{l \in L} \sum_{i \in I} c_{wri} W_i \chi_{li} \\
\text{s.t.} \\
\sum_{j \in J} U_{ijk} \chi_{tkj} &\leq d_{lk} \quad \forall k \in K, l \in L \\
\end{align*}
\]

\[ (6) \]

\[ (7) \]
Objective function (5) maximizes the total profit including the total income minus the total costs, which include the processing and transportation costs as well as the shortage cost of non-satisfied demand of customers and costs related to the queuing system. Objective function (6) minimizes the utilization costs of recovery centers. Objective functions (5) and (6) are based on the principle of the De Novo approach and an extension of problem (4). Constraint (7) denotes that shortage in customer demand satisfaction is allowed. Constraint (8) represents the unique assignment of a distribution centers to a customer. Constraint (9) assures that the returned products from all customers are collected. Constraints
(10-13) assures the flow balance at production/recovery and hybrid distribution/collection centers in forward and reverse flows. Eqs. (14-18) are capacity constraints on facilities. Constraint (19) assures that the amount of capacity for each recovery center does not exceed its predefined upper bound. Finally, Constraints (20) and (21) enforce the binary, non-negativity and integrity restrictions on corresponding decision variables.

According to Little’s law in the queueing systems \( E(N_t) = \lambda_i E(W_t) \), we can reformulate the total expected yearly inventory costs considering the M/M/1 queueing relationships as:

\[
\sum_{te} \sum_{i=1} \psi_{ti} E(N_t) = \sum_{te} \sum_{i=1} \psi_{ti} (\lambda_i E(W_t)) = \sum_{te} \sum_{i=1} \psi_{ti} \left( \frac{\lambda_i}{\mu_i - \lambda_i} \right)
\]

(22)

However, the arrival rate of the queueing systems equals the amount of returned products shipped from hybrid distribution/collection centers to production/recovery centers. The service rate of the queue equals the capacity of recovery center if opened. According to the above descriptions, equation (22) results in Eq. (23):

\[
\sum_{te} \sum_{i=1} \psi_{ti} \left( \frac{\lambda_i}{\mu_i - \lambda_i} \right) = \sum_{te} \sum_{i=1} \psi_{ti} \left( \frac{\sum_{j \in I} V_{tji}}{cwr_i W_i - \sum_{j \in I} V_{tji}} \right)
\]

(23)

An important point about the DNCLSCQ model is that, the model complexity resulted from queueing relationships nonlinearity can be reduced. Let \( \text{lin} \) and \( \text{linU} \) be auxiliary variables, which are defined as follows:

\[
\text{lin} = cwr \cdot W; \quad \text{linU} = U \cdot \zeta
\]

(24)

Now, for each of these auxiliary variables a constraint set is added to the model for example the added constraint set for \( \text{lin} \) is as follows:

\[
\begin{align*}
\text{lin}_i & \leq MW_i \\
\text{lin}_i & \geq M(W_i - 1) + cwr_i \\
\text{lin}_i & \leq cwr_i
\end{align*}
\]

(25)

where \( M \) is a predefined sufficient large number, \( cwr \) is the capacity of recovery centers and \( W \) is a binary decision variable. Complexity of the DNCLSCQ model is reduced by adding constraints (25) to the model; however, the model is still nonlinear and will result in local optimal solutions if solved by optimization software (e.g. Lingo). To justify the local optimum solution of the DNCLSCQ model and accept it as global solution, we use the \textit{Lemma 1}.

\textbf{Lemma 1.} If \( \bar{x} \) is the local optimal solution of objective function (5) in the DNCLSCQ model, \( \bar{x} \) is also a global optimal solution for objective function (5).

\textit{Proof.} At first, we prove that objective function (5) is convex. For convenience, we use the compact form of nonlinear part of objective function (5) as follows:

\[
\begin{align*}
\max Z_1 &= (c - c) x - c \cdot \frac{x}{xy - x} \\
\text{s.t.} \quad Ax &\geq d \\
Hx &= 0 \\
Tx &< xy
\end{align*}
\]
where \( A, H, M, N \) and \( T \) are coefficient matrices of the constraints. Vectors \( c, \hat{c} \) and \( d \) correspond to variable costs, prices and demands, respectively. Vectors \( x \) and \( y \) correspond to continues and binary variables, as mentioned before (Eq. 25). Let \( \nabla(Z_1) = \left( \frac{\partial Z_1}{\partial x_i}, \frac{\partial Z_1}{\partial x_j} \right) \) and \( H(i,j) = \left[ \frac{\partial^2 Z_1}{\partial x_i \partial x_j} \right] \) be the partial derivative and Hessian matrix of \( Z_1 \) with respect to \( x_i \) and \( x_j \) (Bazara et al., 2006). So \( \nabla(Z_1) \) and \( H(i,j) \) are as follows:

\[
\nabla(Z_2) = \begin{bmatrix}
(c - \hat{c}) + \frac{c^2 x}{(\text{lin} - x)^2} \\
\frac{cx}{(\text{lin} - x)^2}
\end{bmatrix}
\]

(26a)

\[
H = \begin{bmatrix}
\frac{c^2 \text{lin}}{(\text{lin} - x)^2} & -\frac{c^2 x}{(\text{lin} - x)^2} \\
\frac{c(\text{lin} - x) + 2x}{(\text{lin} - x)^3} & -\frac{2cx}{(\text{lin} - x)^3}
\end{bmatrix}
\]

(26b)

As proved in Appendix A, hessian matrix (26b) is positive semidefinite. According to Bazara et al. (2006), \( Z_1 \) is convex. Every convex function is strictly quasi-convex (Bazara et al., 2006), so according to lemma 1 objective function \( Z_1 \) is also strictly quasi-convex. Bazara et al. (2006) showed that if \( \bar{x} \) is a local optimal solution for a strictly quasi-convex function, \( \bar{x} \) is also a global optimal solution.

3.3. Robust counterpart of the DNCLSCQ model

In this section, we propose a hard worst case robust programming (HWRP) to handle the uncertainty of parameters. HWRP (see Pishvaee et al., 2011; Ben-Tal et al., 2009; Ben-Tal & Nemirovski, 1998) is a risk-averse method of robust programming, which immunizes the solution from being infeasible for all possible values of uncertain parameters. HWRP is a high conservative approach, but this approach is the best method to cope with the uncertainty of parameters, which could significantly influence on closed-loop supply chains. There are two reasons why to use this approach in this paper; first, the capacity expansions or equivalently opening a facility due to parameters’ fluctuations is a cost-consuming decision, so we use the HWRP to guarantee the feasibility of the solution for all values of uncertain parameters. Second, the HWRP approach does not need any information about the probability distribution of the parameters (Ben-Tal et al., 2009).

To propose the robust counterpart of the DNCLSCQ model, transportation costs between facilities, price of products, utilization cost of recovery centers, processing costs at facilities, demands, and return rates are considered as uncertain parameters. Ben-Tal et al. (2009, 2005) used specific closed bounded boxes called \( U_{box} \) in which uncertain parameters vary. The general form of a \( U_{box} \) is as follows:

\[
U_{box} = \{ c \in \mathbb{R}^n : |c_t - \bar{c}_t| \leq \rho G_t, t = 1, \ldots, n \}
\]

where \( c_t \) is the \( t \)th parameter of \( n \)-dimensional vector \( c \), and \( \bar{c}_t \) is the nominal value of \( c_t \). The positive numbers \( G_t \) are “uncertainty scale” and \( \rho > 0 \) is “uncertainty level”. A particular case of interest is \( G_t = \bar{c}_t \), where relative deviation of \( c_t \) from the nominal data in its corresponding box is up to \( \rho \). According to the above-mentioned descriptions, the robust counterpart of the DNCLSCQ model is as follows:
\[
\begin{align*}
\text{max } & R_{P_1} \\
\text{min } & R_{P_2} \\
\text{s.t. } & \\
\left( \sum_{i_{le} \in K} \sum_{k \in K} \sum_{j \in J} \left( \text{linU}_{ijk} \bar{x}_{ik} - \eta_{ik}^o \right) - \sum_{i_{le}} f_i W_i + \sum_{j \in J} g_j Y_j + \sum_{m \in M} h_m O_m \right. \\
& \quad + \sum_{i_{le} \in K} \sum_{j \in J} \left( \bar{x}_{ij} \right) X_{lij} + \left( \eta_i^o + \eta_{ij}^c \right) + \sum_{i_{le} \in K} \sum_{j \in J} \sum_{k \in K} \left( \bar{T}_{ij} + \bar{a}_{ijk} \right) \text{linU}_{ijk} + \left( \eta_i^o + \eta_{ij}^c \right) \\
& \quad + \sum_{i_{le} \in K} \sum_{j \in J} \sum_{i \in I} \left( \bar{e}_{ij} \right) V_{lij} + \left( \eta_i^c + \eta_{ij}^o \right) + \sum_{i_{le} \in K} \sum_{j \in J} \sum_{m \in M} \left( \bar{t}_{ijm} + \bar{p}_{ijm} \right) T_{ijm} + \left( \eta_i^o + \eta_{ij}^o \right) \\
& \quad + \sum_{i_{le} \in K} \sum_{j \in J} \sum_{k \in K} \sum_{l \in L} \sum_{e \in E} \left( \bar{d}_{il} + \rho_{a_{l} G_{l}^o} - \sum_{i_{le}} \sum_{j \in J} \text{linU}_{ijk} \right) + \sum_{i_{le}} \psi_i \left( \frac{\sum_{j \in J} V_{lij}}{\text{lin}_{i} - \sum_{j \in J} V_{lij}} \right) \right) \geq R_{P_1} \\
& \left( \sum_{i_{le} \in I} \sum_{i \in I} \text{lin}_{i} \bar{x}_{ii} + \eta_{i}^x \right) \leq R_{P_2} \quad (27)
\end{align*}
\]
\[
\begin{align*}
\rho_v G_{ij}^c V_{ij} & \geq -\eta_{ij}^c \quad \forall \ l \in L, \forall \ j \in J, \forall \ i \in I \\
\rho_s G_{ij}^m T_{ijm} & \leq \eta_{ij}^m \quad \forall \ l \in L, \forall \ j \in J, \forall \ m \in M \\
\rho_s G_{ijm}^m T_{ijm} & \geq -\eta_{ijm}^m \quad \forall \ l \in L, \forall \ j \in J, \forall \ m \in M \\
\rho_p G_{ijm}^p T_{ijm} & \leq \eta_{ijm}^p \quad \forall \ l \in L, \forall \ j \in J, \forall \ m \in M \\
\rho_p G_{ijm}^p T_{ijm} & \geq -\eta_{ijm}^p \quad \forall \ l \in L, \forall \ j \in J, \forall \ m \in M \\
\rho_i G_{ii}^c \text{lin}_i & \leq \eta_{ii}^c \quad \forall \ l \in L, \forall \ i \in I \\
\rho_i G_{ii}^c \text{lin}_i & \geq -\eta_{ii}^c \quad \forall \ l \in L, \forall \ i \in I \\
\sum_{j \in \mathcal{J}} \text{lin}_{ijk} & \geq \bar{d}_{ik} + \rho_d G_{ik}^d \quad \forall \ k \in K, \ l \in L \\
\sum_{j \in \mathcal{J}} \bar{z}_{ijk} & = 1 \quad \forall \ k \in K, \ l \in L \\
\sum_{j \in \mathcal{J}} Q_{ikj} & \geq (\bar{r}_{ik} + \rho_r G_{ik}^r) \sum_{j \in \mathcal{J}} \text{lin}_{ijk} \quad \forall \ k \in K, \ l \in L \\
\sum_{k \in \mathcal{K}} X_{ij} - \sum_{k \in \mathcal{K}} \text{lin}_{ijk} & = 0 \quad \forall \ j \in J, \ l \in L \\
\sum_{i \in \mathcal{I}} V_{iji} - (1 - \sigma) \sum_{k \in \mathcal{K}} Q_{ikj} & = 0 \quad \forall \ j \in J, \ l \in L \\
\sum_{m \in \mathcal{M}} T_{ijm} - s \sum_{k \in \mathcal{K}} Q_{ikj} & = 0 \quad \forall \ j \in J, \ l \in L \\
\sum_{j \in \mathcal{J}} V_{iji} - \sum_{j \in \mathcal{J}} X_{ijj} & \leq 0 \quad \forall \ i \in I, \ l \in L \\
\sum_{j \in \mathcal{J}} X_{ijj} & \leq c w_i W_i \quad \forall \ i \in I, \ l \in L \\
\sum_{i \in \mathcal{I}} X_{ijj} & \leq c y_j Y_j \quad \forall \ j \in J, \ l \in L \\
\sum_{k \in \mathcal{K}} Q_{ikj} & \leq c_y r_j Y_j \quad \forall \ j \in J, \ l \in L \\
\sum_{j \in \mathcal{J}} V_{iji} & < \text{lin}_i \quad \forall \ i \in I, \ l \in L \\
\sum_{j \in \mathcal{J}} T_{ijm} & \leq c z_m O_m \quad \forall \ m \in M, \ l \in L \\
\text{lin}_i & \leq M W_i \quad \forall \ i \in I \\
\text{lin}_i & \geq M(W_i - 1) + c w r_i \quad \forall \ i \in I \\
\text{lin}_i & \leq c w r_i \quad \forall \ i \in I
\end{align*}
\]
4. Solution approach

To solve the multi-objective DNCLSCQ model, we integrate the robust programming and an interactive fuzzy programming approach named TH method first proposed by Torabi and Hassini (2008). They analytically proved that the proposed TH method had the best performance among fuzzy approaches LZL (Li et al., 2006), LH (Lai & Hwang, 1993) and MW (Selim & Ozkarahan, 2008). In this section, we use the following steps to combine TH method with robust programming to solve the multi-objective DNCLSCQ model:

**Step1.** Formulate the robust counterpart of the DNCLSCQ model.

**Step2.** Determine the positive ideal solution (PIS) for each objective function by solving them separately. The negative ideal solution (NIS) for each function is determined as follows (Torabi & Hassini, 2008):

\[ R_{P1}^{NIS} = \min \{ R_{P1}(x_1^{PIS}), R_{P1}(x_2^{PIS}) \} \]
\[ R_{P2}^{NIS} = \max \{ R_{P2}(x_1^{PIS}), R_{P1}(x_2^{PIS}) \} \]

where \( x_1^{PIS} \) and \( R_{P1} \) denote the solution vector associated with the PIS of \( h \)th robust objective function and corresponding value of \( h \)th robust objective function, respectively.

**Step 3.** Determine a linear membership function for each objective function as follows:

\[ \mu_1(x) = \begin{cases} 
1 & \text{if } R_{P1} > R_{P1}^{PIS} \\
\frac{R_{P1} - R_{P1}^{NIS}}{R_{P1}^{PIS} - R_{P1}^{NIS}} & \text{if } R_{P1}^{NIS} \leq R_{P1} \leq R_{P1}^{PIS} \\
0 & \text{if } R_{P1} < R_{P1}^{NIS} \\
1 & \text{if } R_{P1} < R_{P1}^{PIS} 
\end{cases} \]  
(28)

\[ \mu_2(x) = \begin{cases} 
1 & \text{if } R_{P2}^{NIS} \leq R_{P2} \leq R_{P2}^{PIS} \\
0 & \text{if } R_{P2} > R_{P2}^{NIS} \\
\frac{R_{P2} - R_{P2}^{NIS}}{R_{P2}^{PIS} - R_{P2}^{NIS}} & \text{if } R_{P2}^{NIS} \leq R_{P2} \leq R_{P2}^{PIS} \\
0 & \text{if } R_{P2} < R_{P2}^{NIS} 
\end{cases} \]  
(29)

**Step 4.** Convert the robust counterpart of the DNCLSCQ model into an equivalent single-objective MILP model using the following aggregation function proposed by Torabi and Hassini (2008):

\[ \max \lambda(x) = \gamma \lambda_0 + (1 - \gamma) \sum_h \theta_h \mu_h(x) \]
\[ s.t. \quad \lambda_0 \leq \mu_h(x), h = 1, 2 \]  
(30)
where $X$ is the feasible region including all constraints of the robust counterpart of the DNCLSCQ model, $\mu_h(x)$ and $\lambda_0 = \min_h \{\mu_h(x)\}$ denote the satisfaction degree of $h$th objective function and the minimum satisfaction degree of objectives, respectively. Also, $\theta_h$ and $\gamma$ denote the relative importance of $h$th objective function and the coefficient of compensation, respectively ($\sum_h \theta_h = 1, \theta_h > 0$). Parameter $\gamma$ controls the minimum satisfaction level of objectives as well as the compromise degree among the objectives implicitly, so the DM can reach balanced and unbalanced compromised solutions by adjusting the values of $\gamma$ and $\theta_h$.

Step 5. Given the values of $\rho$, $\gamma$ and $\theta$, solve the single-objective (30). If the DM is satisfied with the current solution, stop; otherwise change the value of some controllable parameters such as $\rho$ and $\gamma$ (also $\theta$, if necessary) and provide other compromised solutions, and go back to step 1.

5. Computational results
To illustrate the performance of the DNCLSCQ model and its robust counterpart, several numerical experiments are solved and the related results are reported in this section. To this aim, a test problem is considered under three different uncertainty levels (i.e., $\rho = 0.1, 0.2, 0.3$). Under each uncertainty level, five random realizations are uniformly generated in the corresponding uncertainty set (i.e., $\sim [\text{nominal value} - \rho \cdot G^*, \text{nominal value} + \rho \cdot G^*]$) to evaluate the solutions obtained by the proposed deterministic and robust DNCLSCQ model.

Table 1
The sources of random generation of the nominal data

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f$</td>
<td>$\sim \text{Uniform (85000, 120000)}$</td>
<td>$c\alpha$</td>
<td>$\sim \text{Uniform (1200, 1500)}$</td>
</tr>
<tr>
<td>$g$</td>
<td>$\sim \text{Uniform (21000, 35000)}$</td>
<td>$\pi$</td>
<td>$\sim \text{Uniform (150, 200)}$</td>
</tr>
<tr>
<td>$h$</td>
<td>$\sim \text{Uniform (170000, 25000)}$</td>
<td>$d$</td>
<td>$\sim \text{Uniform (400, 800)}$</td>
</tr>
<tr>
<td>$cv$</td>
<td>$\sim \text{Uniform (85000, 100000)}$</td>
<td>$r$</td>
<td>$\sim \text{Uniform (0.4, 0.55)}$</td>
</tr>
<tr>
<td>$cy$</td>
<td>$\sim \text{Uniform (80000, 110000)}$</td>
<td>$s$</td>
<td>$\sim \text{Uniform (0.1, 0.3)}$</td>
</tr>
<tr>
<td>$cyr$</td>
<td>$\sim \text{Uniform (40000, 55000)}$</td>
<td>$c, q, a, b, \xi, e, \sigma, p, CST, \delta$</td>
<td>$\sim \text{Uniform (20, 35)}$</td>
</tr>
</tbody>
</table>

Nominal data are randomly generated using random distributions specified in Table 1. The uncertainty levels for uncertain parameters are assumed to be the same (i.e., $\rho_\pi = \rho_c = \rho_q = \rho_a = \rho_b = \rho_\xi = \rho_e = \rho_\sigma = \rho_p = \rho_r = \rho_d = \rho_{\text{CST}} = \rho_\delta$) and for the deterministic model ($\rho = 0$). To assess both deterministic and robust models, two measures are utilized: mean and standard deviation of objective functions under realizations. The results under realizations and on the basis of $\theta = 0.5$ and $\gamma = 0.9$ are shown in Table 2. It is noteworthy that the models are solved in Lingo 11 optimization software. As Table 2 shows, the robust model results in solutions with lower standard deviations for all values of uncertainty levels. Due to the risk-averse nature of hard worst case robust programming (HWRP), the HWRP approach provides maximum safety or immunity against uncertainty. This conservative approach imposes costs on the model, which decreases the amount of profit, so the solutions of this approach have lower quality when compared with the deterministic model. As mentioned in section 3.3, when small fluctuations in uncertain parameters will impose high costs on the model, HWRP approach is applied. Sensitivity analysis is conducted on the rate of return and basis of $\theta = 0.5$ and $\gamma = 0.9$ to assess the behavior of the queueing system variables (i.e., arrival and service rates) under uncertainty and the results are depicted in Figs. 1 and 2.
Table 2
Summary of test results under realizations (θ = 0.5, γ = 0.9)

<table>
<thead>
<tr>
<th>Uncertainty level (ρ)</th>
<th>Mean of objective values under realizations</th>
<th>Standard deviation of objective values under realizations</th>
<th>Deterministic [(RP1; μ₁), (RP2; μ₂)]</th>
<th>Robust [(RP1; μ₁), (RP2; μ₂)]</th>
<th>Deterministic [RP1;RP2]</th>
<th>Robust [RP1; RP2]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>[13911246; 1), (149948.3; 1)]</td>
<td>[120341435; 0.999), (151456.23; 1)]</td>
<td>3619765.12; 151098.38]</td>
<td>1778965.84; 101219.51</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>0.2</td>
<td>[(130924379; 1), (152348.92; 1)]</td>
<td>[(111561253; 1), (153134.58; 1)]</td>
<td>4002897.95; 160098.87]</td>
<td>1934521.3; 125346.64</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>0.3</td>
<td>[(128435103; 1), (158976.21; 0.999)]</td>
<td>[(99987629; 1), (161253.87; 0.999)]</td>
<td>5148812.43; 182361.65]</td>
<td>2201129.78; 139127.54</td>
<td>0.3</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1 shows that with increase in the amount of mean rate of return the total arrival rate of the queueing system is increased; this implies that, either the number of servers or the service rate in the queueing system should be increased.

The DNCLSCQ model decides how to determine the capacity of recovery centers in order to control consistency of the queueing system, appropriately. As depicted in Fig. 2, with increase of the rate of return, the total capacity of recovery centers is increased, which means that the DNCLSCQ model allocates more capacity to the recovery centers or establishes new recovery centers to control the consistency of the queueing system.

Fig. 2. Total arrival rate vs. mean rate of return

Fig. 3. Total capacity of recovery centers vs. mean rate of return
6. Conclusions and future researchers

To respond the need for capacity determination, this paper has proposed a De Novo-based closed-loop supply chain model, which considers the effects of establishing a queueing system in each recovery center. Due to the uncertain nature of the parameters in reverse channel of the closed-loop supply chain as well as the responsiveness of recovery centers to handle the input products from various suppliers, incoming products to these centers may wait in a queue to receive service. A queueing system will impose costs (e.g. handling) on the supply chain. From the managerial point of view, a balance between the queueing system costs and fixed costs due to the capacity expansions should be established. De Novo programming has determined the capacity of recovery centers in such a way that maximum profit together with the minimum queueing and fixed costs could be obtained. We also developed the robust counterpart of this model to cope with the uncertainty of the parameters. To solve the proposed nonlinear bi-objective model, the convexity of the nonlinear objective function was first proved in order to accept the local solution of the nonlinear model as global one, and then to cope with the bi-objective model an interactive fuzzy programming approach named TH method has been integrated with robust programming. Numerical results from a test problem have shown that the robust model had better performance in determining the capacity of recovery centers when compared with the deterministic model. To the best of our knowledge, this paper is one the primary works utilizing the De Novo programming approach in the literature of closed-loop supply chains, so there are several possible future research directions in this area. For example, integrating the economic and social aspects into the model, and utilizing more flexible robust programming may be attractive for the researchers.

References


**Appendix A**

According to Bazara et al. (2006), we perform elementary Gauss-Jordan operations using the rows of hessian matrix (26b) to reduce it to the following matrix:

\[
H = \begin{bmatrix}
\frac{c^2 \text{lin}}{(\text{lin} - x)^2} & 0 \\
0 & \frac{-2cx}{(\text{lin} - x)^3} + \frac{c^3x(\text{lin} - x) + 2x^2 c^2}{c^2 \text{lin}(\text{lin} - x)^4}
\end{bmatrix}
\]  

(A.1)

Since \(H_{11} \geq 0\), if we prove that \(H_{22} \geq 0\), matrix \(H\) will be positive semidefinite (Bazara et al., 2006):

\[
\frac{-2cx}{(\text{lin} - x)^3} + \frac{c^3x(\text{lin} - x) + 2x^2 c^2}{c^2 \text{lin}(\text{lin} - x)^4} = \frac{-2c^3x\text{lin}^2 + 2c^3x^2\text{lin} + c^3x\text{lin} - c^3x^2 + 2c^2x^2}{c^2 \text{lin}(\text{lin} - x)^4}
\]
Considering $lin - x > 0$ we have:

$$\frac{c^2x(c(lin + 2xlin) + 2x - c(x + 2lin^2))}{c^2lin(lin - x)^4} \geq \frac{c^2x(c(x + 2x^2) + 2x - c(x + 2x^2))}{c^2lin(lin - x)^4}$$

$$\geq \frac{c^2x(2x)}{c^2lin(lin - x)^4} \geq 0$$

so $H_{22} \geq 0$ and subsequently H is positive semidefinite. \(\square\)