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A Heuristic for the Two-Echelon Multi-Period Multi-Product Location–Inventory Problem with Partial Facility Closing and Reopening

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Abstract: In this paper, the two-echelon multi-period multi-product location–inventory problem with partial facility closing and reopening is studied. For each product and period, plants serve warehouses, which serve consolidation hubs, which service customers with independent, normally distributed demands. The schedule of construction, temporary partial closing, and reopening of modular capacities of facilities, the continuous-review inventory control policies at warehouses, the allocation of customer demands to hubs, and the allocation of hubs to warehouses are determined. The service levels for stockout at warehouses during lead time and the violation of warehouse and hub capacities are explicitly considered. The proposed mixed-integer non-linear program minimizes the weighted summation of the number of different facilities and logistical costs, so that the number of different facilities can be controlled. Since the proposed model is np-hard, the multi-start construction and tabu search improvement heuristic (MS-CTSIH) with two improvement strategies and the modified MS-CTSIH incorporating both strategies are proposed. The experiment shows that the two improvement strategies appear non-dominated, and the modified MS-CTSIH yields the best results. The comparison of the modified MS-CTSIH and a commercial solver on a small instance shows the efficiency and effectiveness of the modified MS-CTSIH. The sensitivity analyses of problem parameters are performed on a large instance.

Keywords: location–inventory problem; multi-period facility location problem; multi-product; modular capacitated facility location problem; tabu search

1. Introduction

Efficient distribution network design and logistics management strategies can help enterprises improve their market competitiveness, save costs, conserve energy, and reduce emissions. The main tradeoff in the design is to choose between several smaller-sized facilities or a few larger-sized facilities to serve customer demands [1]. To serve customers in urban areas, warehouse facilities have a considerable impact on the effectiveness of urban freight distribution systems. Freights, which are transported by various transportation modes and vehicles, are consolidated at warehouses on trucks, which in turn deliver products to final customers in urban areas. The shortcomings of warehouses in single-echelon distribution systems result from their positions typically far from final customers and the constrained urban traffic network. Note that an echelon refers to a facility type [2]. To resolve such shortcomings of single-echelon systems, consolidation hub facilities are added between warehouse facilities and final customers. The hubs are employed to consolidate freight delivered from warehouses on bigger trucks and load consolidated freight into smaller trucks for product distribution to final customers in cities [3,4]. The
resulted two-echelon distribution system for city logistics [5] essentially yields the increase in costs due to additional operations at hubs, which can be counterbalanced by freight consolidation, reduction in empty truck trips, the economy of scale in transportation, enhancement of mobility and sustainability, and improvement of urban quality of life [3–5].

This paper addresses the two-echelon multi-period multi-product location–inventory problem in which plants are fixed but warehouses and hubs can be opened at potential sites. As shown in Figure 1, plants ship products to warehouses, which consolidate shipments and transport selected items to hubs, which deliver orders to individual customers. A set of modular capacity levels can be used at each of the two echelons, and the modular capacities can be temporarily closed and subsequently reopened over time. The permanent closing of modular capacities is not allowed. Demands of individual customers are assumed to be mutually statistically independent (of each other and over time) and normally distributed. Continuous-review policies are used at warehouses and service levels can be selected relative to stockouts during lead times and facility capacity violations. An application of this problem is a temperature-controlled freight distribution system, where products are classified into three product types, ambient, chilled, and frozen foods, with different temperature requirements at warehouses, hubs, and transportation. An example is a cold chain and non-cold chain distribution system by a logistics company.

![Graphical illustration of the distribution network in a time period.](image)

A mixed-integer non-linear program is formulated. A multi-start construction and tabu search improvement heuristic (MS-CTSIH) with two improvement strategies (i.e., MS-CTSIH (strategy 1) and MS-CTSIH (strategy 2)) and the modified MS-CTSIH are proposed. A sensitivity analysis relates the weight of the total number of located facilities to objective function and the number of located facilities in a comparison of MS-CTSIH (strategy 1), MS-CTSIH (strategy 2), and the modified MS-CTSIH in order to determine the best heuristic. The quality of the best heuristic solution and its run time are compared, respectively, with the optimal solution prescribed by a commercial solver, GAMS/BARON, and its run time on a small instance. The best heuristic solution on the small instance is used to portray its feasibility and the solution characteristics. Lastly, sensitivity analyses relating certain problem parameters such as service level and demand, standard deviation to objective function, and number of located facilities are presented.

The remainder of this paper is organized as follows. A literature review of related studies is provided in Section 2. The problem description, notations, and proposed mathematical model are presented in Section 3. Section 4 describes the proposed multi-start
construction and tabu search improvement heuristic. The experimental design for the computational analysis and the discussion of experimental results are described in Section 5. Finally, conclusions and suggestions for future research are given in Section 6.

2. Literature Review

In the single-echelon facility location problem, the optimal number and locations of only one facility type such as warehouse are determined, whereas in the two-echelon facility location problem, the optimal number and locations of two facility types such as warehouse and consolidation hub are determined. The facility capacity and its installation costs are non-linearly related due to its economy of scale, given that the share of common resources in the installation can help reduce the costs. As such, the capacity sizing is considered a variable. When the available capacity sizes of a facility are a pre-defined set of discrete values, the modular capacitated facility location problem results [6,7]. Optimal facility locations based on current parameters such as customer demands and unit operating costs may be suboptimal in the long term because these parameters can change over the planning horizon. It is expected that newly located facilities can operate for a long period until changes in parameters cause these facilities to be too costly when compared with a new set of located facilities [8]. As such, one should incorporate the dynamism of decisions into the modular capacitated facility location problem, yielding dynamic (or multi-period) facility location problems [9]. Shulman [7] proposed an algorithm to determine a time schedule and discrete capacity sizes of facilities over the planning horizon. Dias et al. [10] proposed an efficient primal-dual heuristic for a dynamic location problem with opening, closure, and re-opening of facilities over the planning horizon. Jena et al. [11,12] consider four adjustments of capacities of existing facilities over the planning horizon, given seasonal/permanent demand shifts: (i) opening or closing facilities in certain periods; (ii) increasing or decreasing the capacities of existing facilities; (iii) temporarily closing facilities, reopening these at later periods; or (iv) relocating capacities among different facilities. Jena et al. [13] extend this work by considering multiple product types, round-up capacity constraints, and multiple modular capacity levels. Jena et al. [14] developed Lagrangian heuristics based on sub-gradient and bundle algorithms for large-scale problems.

Furthermore, the facility location-allocation decisions and inventory control decisions are typically considered in sequence. The inventory control decisions for a warehouse rely on the assigned demands from allocated hubs, which in turn depend on the assigned customer demands. Frequently, facility location-allocation decisions focus on finding the minimal fixed costs and direct transportation costs without accounting for the effect of customer assignment on the ordering costs and inventory holding costs at facilities. As such, there is great potential to optimize the distribution system costs by simultaneously solving facility location-allocation and inventory control problems. The works on the joint location–inventory problem employ different inventory control policies, such as continuous-review inventory control policy [15,16], periodic-review policy [17], power-of-two policy [18], and an infinite-horizon policy [19]. In this paper, we assume a continuous-review policy for each product, where a fixed order quantity is ordered from the plant when the inventory level of a product at a located warehouse is less than or equal to a reorder point [15]. The work on continuous-review location–inventory problems can be classified based on whether and how inventory capacity is considered. The uncapacitated problem is considered in Daskin et al. [20] and Shen et al. [21]. The capacitated problem is considered in Miranda and Garrido [15,22]. A deterministic inventory capacity constraint to accommodate the mean assigned demands is employed by Miranda and Garrido [22]. A more stringent capacity constraint accounting for the impact of safety stock, demand incurred during the lead time, and order quantity is considered in Ozsen et al. [23]. A chance constraint accounting for the level of service associated with inventory capacity violations and stockouts during lead times is employed in Miranda and Garrido [15] and Punyim et al. [16]. A single prespecified capacity level at each facility is assumed in Miranda and Garrido [15,22] and Ozsen et al. [23], whereas multiple prespecified capacity levels at each facility are
assumed in Punyim et al. [16]. Miranda and Garido [15] and Punyim et al. [16] incorporate vehicle capacity restrictions in determining order quantities by using a maximum order quantity constraint.

Works on the two-echelon location–inventory problem include those by Vidyarthi et al. [24], Park et al. [25], and Shahabi et al. [26]. Vidyarthi et al. [24] consider a multi-product two-echelon location–inventory problem accounting for risk pooling effects by consolidating the safety stock inventory of retailers at distribution centers. Park et al. [25] consider a two-echelon location–inventory problem where the number and locations of supplies and distribution centers are determined. Shahabi et al. [26] consider a single-product single-period two-echelon location–inventory problem where the locations of plants and warehouses are determined.

Table 1 classifies the relevant literature on the joint location–inventory problem and the dynamic facility location problem according to six problem features: (i) single/two echelon, (ii) single/multi-period, (iii) single/multi-product, (iv) single/multi modular capacity level, (v) whether capacity relocation is allowed, and (vi) whether temporary partial capacity closing and reopening is considered. Table 1 also shows the associated mathematical formulation types and solution methods. The models in the dynamic facility location problem are mixed-integer programs (MIP), whereas the models in the location–inventory problem are mostly non-linear. The employed solution methods are categorized into two categories: (i) analytical methods such as Lagrangian relaxation (LR) and (ii) heuristics such as tabu search and LR-based heuristic. As can be seen from Table 1, to the best of our knowledge, there is no study on multi-period joint location–inventory problems. In recent years, the dynamic facility location problem with temporary partial closing and reopening has received more attention. Our work fills the research gap by tackling the two-echelon multi-product joint dynamic location–inventory problem with temporary partial closing and reopening.

The tabu search algorithm has been shown to be effective and efficient for combinatorial optimization [27]. It integrates a hill-climbing search technique based on a set of elementary moves, and a heuristic to avoid the stops at local optima and the occurrence of cycles. The tabu search was initially created with a constant tabu tenure by Glover [28,29]. The proper choice of tabu tenure is critical to the success of the algorithm. The tabu tenure should be sufficiently long to prevent cycles but short enough such that the search is not overly constrained [27]. There are works that developed tabu search algorithms to tackle the facility location problem, such as Hoefer [30], Al-Sultan and Al-Fawzan [31], Sun [32], and Punyim et al. [16]. Hoefer [30] and Al-Sultan and Al-Fawzan [31] studied the uncapacitated facility location problem. Hoefer [30] compared two approximation algorithms, a local search, a tabu search, and the volume algorithm with randomized rounding on different benchmark instances. It was concluded that the tabu search algorithm is preferred over the others, as it achieved best solution quality in a reasonable amount of time. Al-Sultan and Al-Fawzan [31] showed that the tabu search can find the known optimal solutions for all standard test instances, and it is efficient in terms of time compared to existing algorithms in the literature. Sun [32] proposed the tabu search for the capacitated facility location problem. He found that the tabu search outperformed the Lagrangian method and the surrogate/Lagrangian heuristic method in terms of both solution quality and CPU time on randomly generated instances and standard test instances from the literature. Punyim et al. [16] developed the tabu search heuristic for the location–inventory problem with stochastic inventory capacity with the assumptions of a single echelon, a single product, and a single period. There are four algorithmic parameters: customer assignment rule, facility swap type, open facility selection rule, and close facility selection rule. The best combination of algorithmic parameters yielding the best performance was identified. It was found that the tabu search can achieve the solution with a tighter optimality gap and much less CPU time than a commercial solver on a small instance. Our proposed heuristic is an extension of the tabu search by Punyim et al. [16] and the identified best combination of algorithmic parameters were also employed in our proposed heuristic.
Table 1. Summary of literature on joint location–inventory problem and dynamic facility location problem.

| Research Work             | Problem Features                                      | Formulation | Solution Methods                          |
|---------------------------|-------------------------------------------------------|-------------|-------------------------------------------|
|                           | Echelon  | Period | Product | Capacity Level | Relocate Capacity | Temporary Partial Capacity Closing and Reopening |                               |
|                           |          |        |         |                |                  |                                                    |                               |
| Joint Location–Inventory Problem |          |        |         |                |                  |                                                    |                               |
| Daskin et al. (2002) [20] | Single   | Single | Single  | Single         | N/A              | N/A                                                  | INLP                          | Lagrangian relaxation (LR)    |
| Shen et al. (2003) [21]   | “        | “      | “       | “              | “                | “                                                    | INLP, IP                      | Column generation             |
| Miranda and Garrido (2004, 2006) [15,22] | “        | “      | “       | “              | “                | “                                                    | MINLP                         | Heuristic based on LR and sub-gradient method |
| Teo and Shu (2004) [19]    | “        | “      | “       | “              | “                | “                                                    | IP                            | Column generation             |
| Ozsen et al. (2008) [23]   | “        | “      | “       | “              | “                | “                                                    | INLP                          | LR                           |
| Correia and Captivo (2003) [6] | Single   | Single | Single  | Multi          | N/A              | N/A                                                  | MIP                           | LR                           |
| Zhang and Unnikrishnan (2016) [17] | “        | “      | “       | “              | “                | “                                                    | MICQ                          | Outer approximation           |
| Punyim et al. (2018) [16]  | “        | “      | “       | “              | “                | “                                                    | MINLP                         | Tabu search                   |
| Vidyarthi et al. (2007) [24] | Two      | Single | Multi   | Single         | N/A              | N/A                                                  | MINLP                         | LR                           |
| Park et al. (2010) [25]    | Two      | Single | Single  | Single         | N/A              | N/A                                                  | INLP                          | LR                           |
| Keskin and Üster (2012) [18] | “        | “      | “       | “              | “                | “                                                    | MINLP                         | Heuristic                     |
| Shahabi et al. (2014) [26] | “        | “      | “       | “              | “                | “                                                    | MICQ                          | Outer approximation           |
| Dynamic Facility Location Problem |          |        |         |                |                  |                                                    |                               |
| Dias et al. (2007) [10]    | Single   | Multi  | Single  | Single         | No               | No                                                   | MIP                           | Primal-dual heuristic         |
| Shulman (1991) [7]         | Single   | Multi  | Single  | Multi          | No               | No                                                   | MIP                           | LR                           |
| Jena et al. (2015) [11]    | Single   | Multi  | Single  | Multi          | Yes              | Yes                                                  | MIP                           | CPLEX solver                  |
| Silva et al. (2021) [1]    | “        | “      | “       | “              | “                | “                                                    | MIP                           | Heuristics                    |
| Jena et al. (2015) [12]    | Single   | Multi  | Multi   | Multi          | Yes              | Yes                                                  | MIP                           | CPLEX solver                  |
| Jena et al. (2016; 2017) [13,14] | “        | “      | “       | “              | “                | “                                                    | MIP                           | LR-based heuristic            |
| Joint Dynamic Location–Inventory Problem |          |        |         |                |                  |                                                    |                               |
| Our work                  | Two      | Multi  | Multi   | Multi          | No               | Yes                                                  | MINLP                         | Heuristic                     |

Note: INLP = integer non-linear program; MIP = mixed-integer linear program; MINLP = mixed-integer non-linear program. MICQ = mixed-integer conic quadratic program. The ditto mark means the same as what has been written above.
3. Proposed Mathematical Formulation

The problem description is first given, followed by the notations and the proposed mathematical model.

3.1. Problem Description

For each product and period, a single plant is assumed to serve a set of warehouses, which serve a set of hubs, which in turn serve the final customers with stochastic demands. The customer demands are normally distributed and independent. The demands are independent across different customers and over time. Warehouses cannot directly serve the final customers. Each customer is served by a single hub for each product and period. Each hub is served by a single warehouse for each product and period. The problem parameters such as customer demands vary over the planning horizon. Facility location-allocation and modular capacity selection decisions are made for warehouses and hubs for each product and period. We adopt the terms “open capacity”, “temporarily closed capacity”, and “existing capacity” of a facility in this paper, according to Jena et al. [13]. The open capacity is available for use. The temporarily closed capacity is temporarily not available for use and can be reopened later. The existing capacity is the combination of the open and temporarily closed capacity. Over the planning horizon, the permanent closing of capacity is not allowed in the proposed model. That is, for each product, a located facility has an open capacity level $l_p$ and an existing capacity level $n_p$ (denoted by capacity levels ($l_p, n_p$)) in period $t – 1$, and capacity levels $(l, n)$ in period $t$. The following constraints are imposed: $0 \leq l_p \leq n_p$, $0 \leq l \leq n$, and $1 \leq n_p \leq n$ (i.e., the existing capacity of a facility in period $t$ cannot be lower than that in period $t – 1$). Five facility location and modular capacity adjustment costs are considered: (i) construction cost, (ii) operating fixed cost, (iii) non-operating fixed cost, (iv) reopen cost, and (v) temporary close cost.

Inventory control decisions are made at the warehouses for each product and period. There are no inventory control decisions for hubs, as these are deployed for freight transfer and consolidation. The continuous-review policy is assumed at warehouses. The capacity restrictions of vehicles in transportation from plants to warehouses can be adopted as maximum order quantity constraints at warehouses [15]. The user-specified lower limit of the implied maximum order quantity and the user-specified upper limit of reorder points from Punyim et al. [16] are employed. The level of service associated with the unfulfilled demands during the lead time for warehouses and the level of service associated with the capacity violation at the peak demands for warehouses and hubs are considered. The overall open capacity constraints for combined products at warehouses and hubs for each period are modeled.

3.2. Notations

The notations for deterministic parameters and decision variables are given.

3.2.1. Deterministic Parameters

- $F_1$ = Set of candidate warehouses.
- $F_2$ = Set of candidate hubs.
- $F$ = Set of candidate facilities $F_1 \cup F_2$.
- $CL$ = Set of modular capacity levels = \{0, 1, ..., NCL\}.
- $G$ = Set of products.
- $C$ = Set of customers.
- $T$ = Set of time periods.
- $N_t$ = Number of days in period $t$.
- $W$ = Weight of total number of different located facilities over the planning horizon.
- $\alpha$ = Probability of unfulfilled demand during the lead time at warehouses.
- $\beta$ = Maximum probability of inventory capacity violation at warehouses.
- $\gamma$ = Maximum probability of violation of daily throughput capacity at hubs.
- $z_{1-\alpha}$ = The lower 100$(1 - \alpha)$ percentage points of standard normal distribution.
$d_{ij} =$ Roadway distance between nodes $i$ and $j$.

$rUL =$ A fraction of inventory capacity as a practical upper limit of reorder point at warehouses.

$rLL =$ A fraction of maximum order quantity as a lower limit of the implied maximum order quantity.

For each facility $i$ and period $t$:

$AllCap_{i,t} =$ Overall open capacity for combined products at facility $i \in F$ in period $t$.

For each product $g$:

$l_{ig}$ and $n_{ig} =$ Initial open capacity level and initial existing capacity level at facility $i$.

$RC_{wg} =$ Unit transportation cost between plant and warehouse $w$ (USD/product unit/day).

$TC_{ig} =$ Unit transportation cost for vehicles based at facility $i \in F$ (USD/distance unit/product unit).

$OC_{wg} =$ Fixed ordering cost at warehouse $w$ (USD/order).

$HC_{wg} =$ Unit holding cost at warehouse $w$ (USD/product unit/day).

$LT_{wg} =$ Lead time that the plant takes to fulfill an order from warehouse $w$ (day).

For each facility $i$, modular capacity level $l$, and product $g$:

$Cap_{ilg} =$ Facility capacity (inventory capacity for warehouse and daily throughput capacity for hub) for $l$ open capacity levels (product unit).

$Q_{wlg}^{\text{max}} =$ Maximum order quantity which can be set as the vehicle capacity from the plant to warehouse $w$ with $l$ open capacity levels (product unit).

$CON_{ilg} =$ Cost for constructing $l$ capacity levels (USD).

$OF_{ilg} =$ Operating fixed cost with $l$ open capacity levels during a period (USD).

$NF_{ilg} =$ Non-operating fixed cost to maintain $l$ temporarily closed capacity levels during a period (USD).

$Reopen_{ilg} =$ Cost to reopen $l$ capacity levels (USD).

$Close_{ilg} =$ Cost to temporarily close $l$ capacity levels (USD).

For each facility $I$, product $g$, and period $t$:

$f_{lp,l,np,nigt} =$ Capacity adjustment cost (USD) to change from open and existing capacity levels ($lp$, $np$) in period $t - 1$ to ($l$, $n$) in period $t$, calculated from Equation (1) [13]:

$$f_{lp,l,np,nigt} = CON_{i,ncon,g} + OF_{i,nof,g} + NF_{i,nnf,g} + Reopen_{i,nreo,g} + Close_{i,nclo,g}$$

where:

$ncon = n - np$ Capacity levels to be constructed in period $t$.

$nof = l$ Open capacity levels to be operated in period $t$.

$nnf = n - l$ Temporarily closed capacity levels to be maintained in period $t$.

$nreo = \max(0, (l - lp) - (n - np))$ Capacity levels to be reopened in period $t$.

$nclo = \max(0, (lp - l) + n - np)$ Capacity levels to be closed temporarily in period $t$.

For example, for located facility $i$ serving product $g$ with open and existing capacity levels $(0,2)$ in period $t - 1$ and the capacity levels $(1,4)$ in period $t$, the associated capacity adjustment cost is $f_{0,2,1,4}^{igt}$ with $ncon=2$, $nreo=0$, and $nclo=1$. Table 2 illustrates additional examples of $ncon$, $nreo$, and $nclo$ for determining the capacity adjustment cost.

3.2.2. Decision Variables

The decision variables are described as follows.

$yy_{i} =$ 1 If facility $i \in F$ is established over the planning horizon; and 0 otherwise.
\[ y_{l, p, l, n, l}^{i, g, t} = 1 \text{ if facility } l \in F \text{ changes its capacity levels } (l_p, n_p) \text{ in period } t - 1 \text{ to } (l, n) \text{ in period } t \text{ for product } g; \text{ and } 0 \text{ otherwise} \forall l \geq l_p, l \leq n, n_p \leq n. \]

\[ x_{(w, l), (l, l), l}^{c, g, t} = 1 \text{ if product-} g \text{ period-} t \text{ demand of customer } c \text{ is served by hub } h \text{ with capacity levels } (l, n), \text{ which is served by warehouse } w \text{ with capacity levels } (l, n); \text{ and } 0 \text{ otherwise}. \]

\[ RP_{ugt}, SS_{ugt}, Q_{ugt} = \text{ Reorder point; safety stock; order quantity for product } g \text{ at warehouse } w \text{ in period } t \text{ (product unit).} \]

\[ ED_{g} \text{ and } VD_{g} = \text{ Mean and variance of } D_{igt}, \text{ daily product-} g \text{ demand served by facility } i \in F \text{ in period } t \text{ (product unit)} \text{ (product unit/day);} \]

\[ AllCap_{ugt} = \text{ Overall open capacity of combined products at facility } i \in F \text{ in period } t \text{ (product unit).} \]

| Period \( t - 1 \) | Open and Existing Modular Capacity Levels \((l_p, n_p)\) | Period \( t \) | \( n\text{con} \) | \( n\text{of} \) | \( n\text{nft} \) | \( n\text{neof} \) | \( n\text{eleo} \) |
|-----------------|--------------------------|----------------|-------|------|------|------|------|
| \((0, 2)\)      | \((1, 2)\)               | 0              | 1     | 1    | 1    | 0    | 0    |
| \((0, 2)\)      | \((1, 3)\)               | 1              | 1     | 2    | 0    | 0    | 0    |
| \((0, 2)\)      | \((1, 4)\)               | 2              | 1     | 3    | 0    | 1    |

3.3. Mathematical Model

We propose a mixed-integer non-linear formulation. Objective (2) minimizes \( z \), the weighted summation of the number of different located facility locations over the planning horizon and the total estimated cost \((EC)\). \( EC \) is composed of the first echelon cost in (3) and the second echelon cost in (4). The first term in (3) is the warehouse capacity adjustment cost; the second term is the ordering and holding costs for continuous-review policies at warehouses; and the third term is the direct transportation costs from plants to warehouses and between warehouses and hubs. The first term in (4) is the hub capacity adjustment cost, and the second term is the direct transport cost between hubs and customers.

\[
\min z = \sum_{v=1}^{2} z^{v} = \sum_{v=1}^{2} \left( W \sum_{i \in F} y_{i} + \sum_{t \in T} \sum_{g \in G} EC_{g}^{v} \right)
\]

\[
EC_{g}^{1} = \sum_{i \in F} \sum_{n \in NL} \sum_{n_p \in CL} \sum_{l_p=0}^{n_p} \sum_{n_p=l_p}^{n} y_{l, p, l, n, l}^{i, g, t} + \sum_{n \in NL} \sum_{n_p \in CL} \sum_{l_p=0}^{n_p} y_{l, p, l, n, l}^{i, g, t}
\]

\[
EC_{g}^{2} = \sum_{i \in F} \sum_{n \in NL} \sum_{n_p \in CL} \sum_{l_p=0}^{n_p} y_{l, p, l, n, l}^{i, g, t} + \sum_{n \in NL} \sum_{n_p \in CL} \sum_{l_p=0}^{n_p} y_{l, p, l, n, l}^{i, g, t} + \sum_{n \in NL} \sum_{n_p \in CL} \sum_{l_p=0}^{n_p} y_{l, p, l, n, l}^{i, g, t}
\]

Constraint (5) guarantees the product demand of each customer in each period is served by a hub, which is served by a warehouse. Different hubs can serve a customer, and different warehouses can serve a hub for different products. Constraint (6) relates capacity adjustment variables in periods \( t - 2 \) and \( t - 1 \) (i.e., \( y_{l, p, l, n, l}^{i, g, t-1} \)) to those in periods \( t - 1 \) and \( t \) (i.e., \( y_{l, p, l, n, l}^{i, g, t} \)). From Constraint (6), for product \( g \), period \( t - 1 \), and facility \( i \) with its open and existing capacity levels \( l \) and \( n \), the existing capacity level of facility \( i \) in period \( t \) cannot be lower than that in period \( t - 1 \), and the existing capacity of facility \( i \) in period \( t - 1 \) cannot be lower than that in period \( t - 2 \). That is, a modular capacity level cannot be permanently closed. Constraint (6) also enforces that for each period \( t \) and product \( g \), facility \( i \) can have a "closed capacity level" ranging from 0 to its existing capacity level \( n \). Then, the number of temporarily closed capacity levels at facility \( i \)
for product $g$ and period $t$ is $n.l$. Constraint (7) initializes the open and existing capacity levels in period 0. Note that the initial (i.e., period 0) open and existing capacity levels for facility $i$ and product $g$ are $l_{ig}$ and $n_{pg}$. For each product, period, and facility, Constraint (8) ensures that at most one capacity adjustment variable is selected. Constraints (9) and (10) are the relationships between demand allocation variables and facility capacity adjustment variables in each period.

$$\sum_{w \in F^1} \sum_{n=1}^{NCL} \sum_{l=1}^{T} \sum_{i=1}^{n} x_{(w,j,n),(h,i)}^{q,g,t} = 1 \forall c, g, t$$  

(5)

$$\sum_{n=0}^{np} \sum_{l=0}^{np} y_{ip,l,n}^{g,t} = \sum_{n=0}^{np} \sum_{l=0}^{np} y_{ip,l,n}^{g,t} \forall i \in F; n \in CL; l = 0, \ldots, n; g \in G; t = 2, \ldots, |T|$$  

(6)

$$\sum_{n=0}^{np} \sum_{l=0}^{np} y_{ip,l,n}^{g,t} = 1 \forall i \in F, g \in G$$  

(7)

$$\sum_{n=0}^{np} \sum_{l=0}^{np} y_{ip,l,n}^{g,t} \leq 1 \forall i \in F, g \in G$$  

(8)

For each product and period, Constraints (11) and (12) are stochastic capacity chance constraints at warehouses and hubs, respectively. Constraint (11) is based on Miranda and Garrido [15]. Figure 2 illustrates the continuous-review inventory control policy for commodity $g$ at warehouse $w$ with $l$ open capacity levels in period $t$. When the inventory level $I_{glt}$ falls below the reorder point $RP_{glt}$, an order quantity $Q_{glt}$ is triggered, which will be received after the lead time $LT_{glt}$. When an order is submitted to the warehouse, the inventory level should cover the stochastic demand during the lead time $(D_{glt} \times LT_{glt})$ with probability $1 - \alpha$: $\text{Prob}(D_{glt} \times LT_{glt} \leq RP_{glt}) = 1 - \alpha$. Standardizing $D_{glt} \times LT_{glt}$ in this inequality yields Constraint (18), which determines reorder points and safety stocks. The stochastic inventory capacity chance constraints ensure that the peak inventory level $(RP_{glt} - D_{glt} \times LT_{glt} + Q_{glt})$ at the order arrival is within the inventory capacity $Cap_{glt}$ at the warehouse with probability $1 - \beta$: $\text{Prob}(RP_{glt} - D_{glt} \times LT_{glt} + Q_{glt} \leq Cap_{glt}) = 1 - \beta$. Substituting (18) and standardizing $D_{glt} \times LT_{glt}$ in this inequality yields Constraint (11). We propose Constraint (12), which is the chance constraint ensuring that the served demand is within the daily throughput capacity at hubs with probability $1 - \gamma$: $\text{Prob}(Z \leq \frac{\sum_{n=0}^{np} \sum_{l=0}^{np} Cap_{h,g} y_{ip,l,n}^{h,g,t} - ED_{hlt}}{\sqrt{V D_{hlt}}}) \geq 1 - \gamma.$

That is, $\frac{\sum_{n=0}^{np} \sum_{l=0}^{np} Cap_{h,g} y_{ip,l,n}^{h,g,t} - ED_{hlt}}{\sqrt{V D_{hlt}}} \geq z_{1-\gamma}$, and this leads to Constraint (12).
For each product, period, and facility, Constraints (13) and (14) determine the means and variances, respectively, of served daily demands. Constraint (15) is the maximum order quantity constraint at warehouses. In Constraint (16), the left-hand side is the implied maximum order quantities from Constraint (11). From the computational experience in the single-echelon single-period single-product location–inventory problem by Punyim et al. [16], the implied max order quantity can be a small and impractical value, so the user-specified lower limits of the implied max order quantities are proposed. Constraint (17) enforces reorder point upper limits at warehouses. Constraint (19) enforces the overall open facility capacity for combined products. Constraints (20) and (21) are bound constraints. Constraint (22) together with Objective (2) determines $y_{gt}$.

$$Q_{wgt} + (z_{1-\alpha} + z_{1-\beta})LT_{w} \leq \sum_{n=0}^{NP} \sum_{p=0}^{LP} \sum_{j=1}^{NC} Cap_{w,j,g} w_{gt}^{w_j,g,t} \forall w, g, t$$

$$ED_{hgt} + z_{1-\gamma} \leq \sum_{n=0}^{NP} \sum_{p=0}^{LP} \sum_{j=1}^{NC} w_{gt}^{h_j,g,t} \forall h, g, t$$

$$\sum_{n=1}^{NC} \sum_{l=1}^{NL} \sum_{h=1}^{NH} \sum_{c=1}^{C} \mu_{c,gt} x_{(w,j,n),(h,j,c)} = ED_{wgt}$$

$$\sum_{n=1}^{NC} \sum_{l=1}^{NL} \sum_{h=1}^{NH} \sum_{c=1}^{C} \sigma_{c,gt}^2 x_{(w,j,n),(h,j,c)} = ED_{hgt}$$

$$\sum_{n=1}^{NC} \sum_{l=1}^{NL} \sum_{h=1}^{NH} \sum_{c=1}^{C} \sigma_{c,gt}^2 x_{(w,j,n),(h,j,c)} = ED_{hgt}$$

$$0 \leq Q_{wgt} \leq \sum_{n=0}^{NP} \sum_{p=0}^{LP} \sum_{j=1}^{NC} Cap_{w,j,g} w_{gt}^{w_j,g,t} - (Z_{1-\alpha} + Z_{1-\beta})LT_{w} \geq r_{LL} \sum_{n=0}^{NP} \sum_{p=0}^{LP} \sum_{j=1}^{NC} Cap_{w,j,g} w_{gt}^{w_j,g,t} \forall w, g, t$$
\[ \text{RP}_{\text{wgt}} \leq rUL \sum_{n_p=0}^{NCL} \sum_{n=0}^{np} \sum_{l=0}^{n} \sum_{t=0}^{l} \text{Cap}_{w,l,g} \text{y}_{l,p,n,p,n}^{w,g,t} \forall w, g, t \]  \hspace{1cm} (17)

\[ \text{RP}_{\text{wgt}} = \text{ED}_{\text{wgt}} \cdot \text{LT}_{\text{wgt}} + \text{SS}_{\text{wgt}} \text{ and } \text{SS}_{\text{wgt}} = z_{1-x} \text{LT}_{\text{wgt}} \sqrt{\text{VD}_{\text{wgt}}} \forall w, g, t \]  \hspace{1cm} (18)

\[ \text{TotCap}_{i,t} = \sum_{n=0}^{NCL} \sum_{i=0}^{np} \sum_{l=0}^{n} \sum_{l=0}^{n} \text{Cap}_{i,l,g} \text{y}_{l,p,n,p,n}^{i,g,t} \leq \text{AllCap}_{i,t} \forall i \in F, t \]  \hspace{1cm} (19)

\[ x_{(w,l,n),(h,l,a)}^{g,t} \in \{0, 1\} \text{ for } w, l, n, i, f, j, g, t \text{ and } y_{l,p,n,p,n}^{i,g,t} \in \{0, 1\} \forall i \in F, l, p, n, l, n, g, t \]  \hspace{1cm} (20)

\[ \text{ED}_{l,t} \geq 0, \text{ VD}_{l,t} \geq 0 \forall l \in F^1 \cup F^2, g, t \text{ and } y_{l,t} \in \{0, 1\} \forall n, l, p, l, g, t \]  \hspace{1cm} (21)

\[ y_{l,p,n,p,n}^{i,g,t} \leq y_{l,t} \forall i \in F, g \in G, t \in T, n_p \in CL, n \in CL \setminus \{0\}, l_p = 0, \ldots, n_p; l = 0, \ldots, n \]  \hspace{1cm} (22)

Since (3), (11), (12), (16) and (18) are non-linear, the formulation is a mixed-integer non-linear program (MINLP). Note that Constraints (11), (15) and (18) are adapted from Miranda and Garrido [15]. Constraints (16) and (17) are based on Punyim et al. [16]. The costs of partially closing and reopening modular capacity levels in Constraints (3) and (4) and facility capacity adjustment Constraints (6)–(8) are based on Jena et al. [13]. Our contributions in the formulation include the extension of the single-echelon single-period single-product location–inventory formulation with the single-level objective by Miranda and Garrido [15] and Punyim et al. [16] to the two-echelon multi-period multi-product location–inventory formulation and the incorporation of dynamic facility capacity adjustment variables allowing partial facility closing and reopening based on Jena et al. [13]. We propose the coupling constraints on the overall open capacity of combined products in Constraint (19). We propose the stochastic daily throughput capacity chance constraints at hubs in Constraint (12). We also propose the first term in Objective (2) and Constraint (22) to account for the number of different facilities over the planning horizon in which the formulation by Jena et al. [13] does not capture.

4. Proposed Multi-Start Construction and Tabu Search Improvement Heuristic

Since the proposed MINLP is np-hard, we propose a multi-start construction and tabu search improvement heuristic (MS-CTSIH) to solve the problem. The proposed heuristic is composed of two stages: construction and improvement. The construction stage generates a feasible solution from the bottom up, i.e., a feasible second-echelon solution is constructed and becomes input to the construction of a feasible first-echelon solution. The construction stage relies on the order of candidate facilities stored in facility_sequence(v,g,t). For the initial multi-start iteration (i.e., multi-start iteration 0), facility_sequence(v,g,t) is in descending order of the maximum capacity, so that the larger facilities are located to serve demand nodes. For the remaining multi-start iterations, facility_sequence(v,g,t) are randomly ordered. Based on the selected improvement strategy s with nested tabu search procedure calls as shown in Table 3 and discussed in Section 4.2, the improvement stage iteratively searches for an improved feasible second-echelon solution, then iteratively searches for an improved feasible first-echelon solution. The improvement stage is repeated until no improved solution is found (Algorithm 1).

Algorithm 1: MS-CTSIH(strategy s)

```
for iter = 0, 1, ..., MS_iterations
    generate facility_sequence(v,g,t) for all echelon v, product g, and period t
    call Construct_Solution(echelon 2) and then call Construct_Solution(echelon 1)
    do
        call Improve_Solution(echelon 2, strategy s) and then call Improve_Solution(echelon 1, strategy s)
    while (an improved solution is found)
```
Table 3. Nested tabu search procedures after performing a feasible move for improvement strategies.

| Tabu Search Procedure       | Improvement Strategy                                      |
|-----------------------------|----------------------------------------------------------|
| Swap_Demand_Node(v,g,t,s)   | None                                                     |
| Replace_Facility(v,g,s)     | None                                                     |
| Replace_Facility(v,s)       | None                                                     |
| Add_Facility(v,g,s)         | None                                                     |
| Add_Facility(v,s)           | None                                                     |

|                      | Improvement Strategy                                      |
|----------------------|----------------------------------------------------------|
|                      | Insert_Demand_Node(v,g,t,s) for t = t_{enter}, ...        |
|                      | \( |T| \) Swap_Demand_Node(v,g,t,s) for t = t_{enter}, ...    |
|                      | \( |T| \) Replace_Facility(v,g)                            |
|                      | Insert_Demand_Node(v,g,t,s) for g \in G, t = t_{enter}, ...|
|                      | \( |T| \) Swap_Demand_Node(v,g,t,s) for g \in G, t = t_{enter}, ...|
|                      | \( |T| \) Replace_Facility(v,g)                            |

Note: \( t_{enter} \) = the first period in the current solution affected by implementing a facility move.

The proposed tabu search improvement algorithms are the extensions of the algorithm by Punyim et al. [16], which is based on Nagy and Salhi [33], Tuzun and Burke [34], and Crainic et al. [2]. Our algorithmic contribution is on the extension to incorporate the two-echelon, multi-period, and multi-product aspects and allow temporary partial closing and reopening of modular capacities of warehouses and hubs.

A destroy and repair approach is proposed in the improvement stage to ensure the feasibility over the planning horizon. It destroys the affected part in the current solution after a move changing a facility location and reconstructs the current feasible solution. For example, for a hub addition move that locates an additional hub in period 2 for product g1, the affected part in the current solution includes the set of hub locations serving product g1, the associated open and existing capacity levels, and the allocated product g1 customers in period 2 onwards. The affected part also includes the set of hubs allocated to warehouses for product g1 in period 2 onwards. The proposed procedure will destroy these affected parts in the current solution and reconstruct the feasible current solution by calling the relevant construction procedure that relies on facility_sequence(v,g,t) in the current multi-start iteration.

As discussed in Section 5.2.1, since MS-CTSIH (strategy 1) and MS-CTSIH (strategy 2) appear non-dominated on our problem instances, MS-CTSIH is modified such that both strategies are incorporated to yield a best result. The initial solution obtained from the construction stage is used in the improvement stage with both strategies. The best solution found from the two strategies is reported. The modified MS-CTSIH is shown below (Algorithm 2).

Algorithm 2: Modified MS-CTSIH

\[
\text{for iter} = 0, 1, \ldots, MS_{\text{iterations}} \\
\quad \text{generate facility_sequence}(v,g,t) \text{ for all echelon } v, \text{ product } g, \text{ and period } t \\
\quad \text{call Construct_Solution}(echelon 2) \text{ and then call Construct_Solution}(echelon 1) \\
\quad \text{set initial_solution} = \text{current_solution} \\
\quad \text{do} \\
\quad \quad \text{call Improve_Solution}(echelon 2, \text{ strategy 2}) \text{ and then call Improve_Solution}(echelon 1, \text{ strategy 2}) \\
\quad \text{while (an improved solution is found)} \\
\quad \text{set current_solution} = \text{initial_solution} \\
\quad \text{do} \\
\quad \quad \text{call Improve_Solution}(echelon 2, \text{ strategy 1}) \text{ and then call Improve_Solution}(echelon 1, \text{ strategy 1}) \\
\quad \text{while (an improved solution is found)}
\]
The additional notations are first defined, followed by the common procedures and descriptions of the construction stage and improvement stage.

Additional Variables for the Current Solution

- $L_{F_g}v$ = The set of located facilities for echelon $v$, product $g$, and period $t$ (facilities are warehouses if $v = 1$ and hubs if $v = 2$);
- $U_{F_g}v = F^v \setminus L_{F_g}v$.
- $N_{igt}$ = The set of demand nodes serviced by facility $i \in F$ for product $g$ and period $t$, i.e., customers serviced by hub $h$ in the second-echelon problem, and hubs serviced by warehouse $w$ in the first-echelon problem.
- $L_{F_g}v = \{ F_{g,1}, \ldots, F_{g,t} \}$ = The set of located facilities for echelon $v$ and product $g$; $U_{F_g}v = F^v \setminus L_{F_g}v$.
- $L_{F^v} = \{ F_{g,1}, \ldots, F_{g,t} \}$ = The set of located facilities for echelon $v$; $U_{F^v} = F^v \setminus L_{F^v}$.
- $ocl_{igt}$ and $ecl_{igt}$ = Open and existing modular capacity levels for facility $i \in F$, product $g$, and period $t$.
- $EnterP_g = \text{The earliest period that facility } i \in F \text{ is constructed to serve product } g$, e.g., hub $h_1$ is located from periods 3 to 10 to serve product $g_1$; then $EnterP_{h_1,g_1} = 3$.
- $EnterP_i = \text{The earliest period that facility } i \in F \text{ is constructed to serve any product}$.
- $z = \text{The objective value of the current solution}$.
- $z^* = \text{The objective value of the best solution found so far}$.
- $z^* = \text{The objective value corresponding to the best move}$.

Algorithmic Variables

- $tabu_i = \text{The last iteration number that a move of node } i \text{ (demand or facility location)}$ is prohibited.
- $tenure = \text{Number of iterations that a move is prohibited}$.
- $freq_g = \text{The frequency that facility } i \in F \text{ enters } L_{F_g}v \text{ (i.e., unlocated facility } i \text{ becomes a located facility serving product } g \text{ in the current solution}$.
- $freq_i = \text{The frequency that facility } i \in F \text{ enters } L_{F^v} \text{ in the current solution}$.

Algorithmic Parameters

- $max_{it2} = \text{Maximum number of non-improvement iterations}$.
- $div_{it2} = \text{Number of non-improvement iterations to activate the diversification procedure in the facility replacement phase (note that } div_{it2} < max_{it2})$.
- $MS_{iterations} = \text{Number of multi-start iterations}$.

4.1. Stage I: Construction

The construction stage constructs an initial feasible solution for echelon $v$ by calling Construct_Solution($v$). The initial second-echelon solution ($v = 2$) is determined first, and the located hubs become the demand nodes for warehouses in the first-echelon problem. Construct_Solution($v$) iteratively builds a feasible solution for product $g$ and period $t$ by calling Build_Feasible_Solution($v,g,t$) for each product $g$ and period $t$. The open and existing capacity levels of located facilities in period $t - 1$ can be adjusted in period $t$ with associated capacity adjustment costs $f_{g,t}(f_{g,t})$. The objective function $z^*$ for echelon $v$ is determined (see Equation (2)). The best solution found in echelon $v$ is set to this current solution. After the initial solution is constructed, the frequency counters ($freq_g$ and $freq_i$) are initialized for tabu search in Stage II to keep track of how often each facility enters the current solution (i.e., how often facility $i$ serving product $g$ is removed from $U_{F_g}v$ and inserted into $U_{F_g}v$ and how often facility $i$ is removed from $U_{F^v}$ and inserted into $U_{F^v}$). Then, $freq_g$ and $freq_i$ are used in the diversification procedures to diversify the current solution in the facility replacement phase (Algorithm 3).

\begin{algorithm}
\textbf{Algorithm 3: Construct\_Solution($v$)}
\begin{algorithmic}
\FOR {each $t \in T$
  \FOR {each $g \in G$
    \STATE Build\_Feasible\_Solution($v,g,t$)
  \ENDFOR
  \STATE Determine $z^*$ from Equation (2).
  \STATE Set $freq_g = 1$ \forall $i \in L_{F_g}v$, $g \in G$ and set $freq_g = 0$ \forall $i \in U_{F_g}v$, $g \in G$.
  \STATE Set $freq_i = 1$ \forall $i \in L_{F^v}$ and set $freq_i = 0$ \forall $i \in U_{F^v}$.
\ENDFOR
\end{algorithmic}
\end{algorithm}
Construct_Solution(v) calls the procedure Build_Feasible_Solution(v,g,t), which in turn calls Allocate_Demand_Nodes(v,g,t) and Determine_Inventory_Policies(g,t). These are briefly described in the following sections.

4.1.1. Procedure Build_Feasible_Solution(v,g,t)

The procedure Build_Feasible_Solution(v,g,t) takes the set of located facilities in the previous period LF_{g,t−1}^v, their open and existing capacity levels, and facility_sequence(v,g,t) as input. The procedure sequentially selects a facility i from facility_sequence(v,g,t) where the facilities in LF_{g,t−1}^v are considered first and the other unlocated facilities are considered according to their orders in the sequence. The selected facility i is located by inserting i into LF_{g,t}^v with its greatest feasible open capacity ocl_{igt} with respect to Constraint (19) (i.e., constraint of overall open capacity of combined products). The existing capacity level ecl_{igt} is max{ocl_{igt}, ecl_{igt−1}}, which implies that the existing modular capacity level cannot be permanently closed (i.e., ecl_{igt} ≥ ecl_{igt−1}). The number of temporarily closed capacity levels is ecl_{igt} − ocl_{igt}, and the number of new modular capacity levels to be constructed is ecl_{igt} − ecl_{igt−1}. The feasibility of LF_{g,t}^v is checked by calling Allocate_Demand_Node(v,g,t). These steps are iterated until all demand nodes are served (Algorithm 4).

Algorithm 4: Build_Feasible_Solution(v,g,t)

Set UF_{g,t} = facility_sequence(v,g,t) \ LF_{g,t−1}^v
Set temp_fac_list = LF_{g,t−1}^v
Do
    Step 1: if temp_fac_list ≠ ∅
        for cl = NCL to 1
            for i ∈ temp_fac_list
                if LF_{g,t}^v ∪ [i] and ocl_{igt} = cl satisfy constraints (19)
                    Remove i from temp_fac_list and insert i into LF_{g,t}^v.
                    Set ocl_{igt} = cl and ecl_{igt} = max{ocl_{igt}, ecl_{igt−1}}.
                    Go to Step 3.
        Step 2: if UF_{g,t}^v ≠ ∅
            for cl = NCL to 1
                for i ∈ UF_{g,t}^v
                    if LF_{g,t}^v ∪ [i] and ocl_{igt} = cl satisfy constraints (19)
                        Remove i from UF_{g,t}^v and insert i into LF_{g,t}^v.
                        Set ocl_{igt} = cl and ecl_{igt} = max{ocl_{igt}, ecl_{igt−1}}.
                        Go to Step 3.
    Step 3: Call Allocate_Demand_Nodes(v,g,t) to obtain N_{g,allocated} \ ∀ i ∈ LF_{g,t}^v.
while (there is an unserved demand node for product g, period t, and echelon v)
If v = 1, then call Determine_Inventory_Policies(g,t).
Insert i into LF_{g,t}^v, set ocl_{igt} = 0 and ecl_{igt} = ecl_{igt−1} for i ∈ LF_{g,t−1}^v \ LF_{g,t}^v.

After all demand nodes are served, if the first echelon (v = 1) is under consideration, and the inventory control policies for warehouses are determined by calling Determine_Inventory_Policies(g,t). Note that in the second-echelon solution (v = 2), there is not any inventory in consolidation hubs. At the end of Build_Feasible_Solution(v,g,t), there are three tasks. First, the remaining located facility i in period t−1, if any, is updated as a temporarily closed facility, i.e., ocl_{igt} = 0 and ecl_{igt} = ecl_{igt−1}. Second, any redundant open capacity levels and redundant existing capacity levels in the current solution are eliminated. However, the existing capacity level of a located facility in period t cannot be lower than that in period t−1 (see Equation (6)). Third, the estimated cost EC_{g}^v is determined from Equations (3) and (4). Note that the procedure Build_Feasible_Solution(v,g,t) is
employed in the construction stage and also in the improvement stage for reconstructing a feasible solution.

### 4.1.2. Procedure Allocate_Demand_Nodes(v,g,t)

Given $LF_{g,t}^v$, the demand nodes are sequentially allocated to these facilities with the least transportation cost while maintaining feasibility (Constraints (12)–(14), (16) and (17)) to determine $N_{igt}^{allocated}$ for each located hub $h$. The demand nodes are allocated in descending order of the demand size. For the first echelon ($v = 1$), the transportation cost for warehouse $w$ to serve hub $h$ is $(RC_{w} + TC_{w} \cdot 2 \cdot d_{wh}) \cdot ED_{h}$. For the second echelon ($v = 2$), the transportation cost for hub $h$ to serve customer $c$ is $TC_{h} \cdot 2 \cdot d_{hc} \cdot cgt$. After the procedure is completed, if there is any unserved demand node, the procedure returns infeasibility. To satisfy Constraints (9) and (10), if there is a located facility $i$ that does not serve any demand node ($N_{igt}^{allocated} = \emptyset$), its open capacity is set to zero ($ocl_{igt} = 0$) (Algorithm 5).

**Algorithm 5: Allocate_Demand_Nodes(v,g,t)**

```
Sort the demand nodes (i.e., located hubs $h$ if $v = 1$; customers $c$ if $v = 2$) in descending order of mean demands (i.e., $ED_{h}$ if $v = 1$; $μcgt$ if $v = 2$).
for each demand node $j$ (i.e., located hub $h$ if $v = 1$; customer $c$ if $v = 2$) in the sorted list
  $min_{tc} = \text{inf}$.
  for each located facility $i$ in $LF_{g,t}^v$ (i.e., located warehouse $w$ if $v = 1$; located hub $h$ if $v = 2$)
    if the allocation of $j$ to facility $i$ is feasible with respect to Constraints (12)–(14), (16) and (17),
      determine the associated transportation cost $tc$
      (i.e., $tc = (RC_{w} + TC_{w} \cdot 2 \cdot d_{wh}) \cdot ED_{h}$ if $v = 1$; $TC_{h} \cdot 2 \cdot d_{hc} \cdot cgt$ if $v = 2$).
      if $tc < min_{tc}$,
        set $min_{tc} = tc$ and $i^* = i$ (i.e., $w^* = w$ if $v = 1$; $h^* = h$ if $v = 2$).
    remove demand node $j$ from the sorted list.
    insert $j$ into $N_{igt}^{allocated}$ (i.e., insert hub $h$ into $N_{w^*}^{allocated}$ if $v = 1$; and insert customer $c$ into $N_{c^*}^{allocated}$ if $v = 2$).
if the sorted list is not empty (i.e., there is an unserved demand node),
  return 0 (i.e., there exists the infeasibility in the demand node allocation).
for each located facility $i$ in $LF_{g,t}^v$
  if $N_{igt}^{allocated} = \emptyset$,
    set $ocl_{igt} = 0$.
return 1
```

### 4.1.3. Procedure Determine_Inventory_Policies(g,t)

For the first echelon ($v = 1$), given known $ED_{w}$ and $VD_{w}$, the optimal order quantity $Q_{w}^{opt}$ can be approximated by Karush–Kuhn–Tucker conditions [35] as shown in Equation (23), guaranteeing the feasibility of Constraints (11) and (15).

$$Q_{w}^{opt} = \min\{ (2OC_{w} \cdot ED_{w} / HC_{w})^{1/2}, Q_{w}^{max}, Cap_{w} \cdot (z_{1-α} + z_{1-β}) \cdot LT_{w} \cdot (VD_{w})^{1/2} \} \quad (23)$$

The reorder points $RP_{w}^{opt}$ and safety stocks $SS_{w}^{opt}$ are determined from Constraint (18) (Algorithm 6).

**Algorithm 6: Determine_Inventory_Policies(g,t)**

```
for each $w \in LF_{g,t}^1$
  $Q_{w}^{opt} = \min\{ (2OC_{w} \cdot ED_{w} / HC_{w})^{1/2}, Q_{w}^{max}, Cap_{w} \cdot (z_{1-α} + z_{1-β}) \cdot LT_{w} \cdot (VD_{w})^{1/2} \}$
  $SS_{w}^{opt} = z_{1-α} \cdot LT_{w} \cdot \sqrt{VD_{w}}$
  $RP_{w}^{opt} = ED_{w} \cdot LT_{w} + SS_{w}^{opt}$
```
4.2. Stage II: Improvement

The improvement stage improves the current solution for echelon \( v \) based on the improvement strategy \( s \) by calling Improve_Solution\((v,s)\). Improvement strategy 2 involves different nested tabu search procedure calls after performing a feasible move as shown in Table 3, whereas improvement strategy 1 does not call any nested tabu search procedure. The improvement stage calls Improve_Solution\((echelon 2, s)\) to improve the second-echelon solution, which becomes input to Improve_Solution\((echelon 1, s)\) to improve the first-echelon solution. The procedure Improve_Solution\((v,s)\) improves the echelon-\( v \) solution by iteratively calling six tabu search procedures based on improvement strategy \( s \): Insert_Demand_Node\((v,g,t,s)\), Swap_Demand_Node\((v,g,t,s)\), Replace_Facility\((v,g,s)\), Replace_Facility\((v,s)\), Add_Facility\((v,g,s)\), and Add_Facility\((v,s)\) (Algorithm 7).

### Algorithm 7: Improve_Solution\((v,s)\)

```
for each \( g \in G \) 
    for each \( t \in T \)
        call Insert_Demand_Node\((v,g,t,s)\).
        call Swap_Demand_Node\((v,g,t,s)\).
Call Replace_Facility\((v,g,s)\) for each \( g \in G \).
Call Replace_Facility\((v,s)\).
Call Add_Facility\((v,g,s)\) for each \( g \in G \).
Call Add_Facility\((v,s)\).
```

4.2.1. Procedures Insert_Demand_Node\((v,g,t,s)\) and Swap_Demand_Node\((v,g,t,s)\)

Insert_Demand_Node\((v,g,t,s)\) tries re-allocating a demand node of product \( g \) in period \( t \) currently served by a located facility to be served by another. Swap_Demand_Node\((v,g,t,s)\) tries swapping two demand nodes of product \( g \) in period \( t \) that are currently served by two distinct located facilities. From Table 3, for both strategies, there is no nested procedure call after implementing a feasible move in Insert_Demand_Node\((v,g,t,s)\). After implementing a demand node swap move in Swap_Demand_Node\((v,g,t,s)\), according to improvement strategy 2, the nested procedure Insert_Demand_Node\((v,g,t,s)\) is called in order to thoroughly search the feasible region. The procedures Insert_Demand_Node\((v,g,t,s)\) and Swap_Demand_Node\((v,g,t,s)\) have common steps, as shown below (Algorithm 8).

### Algorithm 8: Insert_Demand_Node\((v,g,t,s)\)/Procedure Swap_Demand_Node\((v,g,t,s)\)

```
initialize iteration counters and the tabu list: \( it1 = 0; it2 = 0; tabuw = 0 \) for each demand node \( i \).

do
    set \( it1 = it1 + 1 \) and \( move = 1 \).
    find the best feasible demand node move with its best objective \( z^* \)
    if there exists the best feasible move (i.e., insert \( j^* \) / swap \( j^* \) and \( j'^* \))
        if tabu move criteria are satisfied (i.e., \( it1 \leq tabuw/ith \leq tabuv \) or \( it1 \leq tabu/itn \))
            if \( z^* < z^* \) (an aspiration criterion is satisfied), set \( it2 = 0 \).
        else set \( it2 = it2 + 1 \) and \( move = 0 \). (i.e., tabu move).
    else (non-tabu move)
        if \( z^* < z \), set \( it2 = 0 \).
        else set \( it2 = it2 + 1 \).
    if \( move = 1 \)
        perform the best feasible demand node move on the current solution and update \( z \)
        update the tabu list (i.e., set \( tabuw = it1 + tenure \) if \( v = 2 \) and \( tabuv = it1 + tenure \) if \( v = 1 \))
        where \( tenure = |C| \) if \( v = 2 \) and \( tenure = |LF_v| \) if \( v = 1 \).
        if \( z < z^* \), set \( z^* = z \), \( best_solution = current_solution \).
        call the nested tabu search procedures according to improvement strategy \( s \) (see Table 3).
    else (no feasible demand node move) set \( it2 = max\_it2 \).

while (\( it2 < max\_it2 \))
set \( z = z^* \) and \( current_solution = best_solution \).
```
The sub-procedures to find the best feasible demand node move in Insert_Demand_Node \((v,g,t, s)\) and Swap_Demand_Node\((v,g,t, s)\) are find_best_demand_node_insertion_move\((v,g,t)\) and find_best_demand_node_swap_move\((v,g,t)\), which are described in the next sub-sections.

Sub-Procedure find_best_demand_node_insertion_move\((v,g,t)\)

The sub-procedure iteratively determines the best feasible insertion move, which is to remove demand node \(j^*\) from \(N_{t,v,g,s, \text{allocated}}\) and insert \(j^*\) into \(N_{t,v,g,s, \text{allocated}}\) with the feasibility of Constraints (16) and (17) for echelon \(v = 1\) and the feasibility of Constraints (12), (16) and (17) for \(v = 2\). The other constraints are not affected by this move (Algorithm 9).

| Algorithm 9: Sub-procedure find_best_demand_node_insertion_move\((v,g,t)\) |
|---|
| Set \(z^* = \infty\).  
  for each \(i \in L_{F^v}\),  
    for each \(j \in N_{gt}^{\text{allocated}}\),  
      for each neighbor located facility \(i' \in L_{F^v} \setminus \{i\}\),  
        if the insertion of \(j\) into \(N_{gt}^{\text{allocated}}\) is feasible  
        calculate \(z^*\) associated with this insertion move.  
        if \(z' < z^*\), set \(z^* = z', i^* = i, t^* = t, j^* = j\). |

Sub-Procedure find_best_demand_node_swap_move\((v,g,t)\)

The sub-procedure iteratively determines the best feasible swap move, which removes \(j^*\) from \(N_{t,v,g,s, \text{allocated}}\) and \(j^*\) from \(N_{t,v,g,s, \text{allocated}}\) and inserts \(j^*\) into \(N_{t,v,g,s, \text{allocated}}\) and \(j^*\) into \(N_{t,v,g,s, \text{allocated}}\) while maintaining the feasibility of Constraints (16) and (17) for \(v = 1\) and the feasibility of Constraints (12), (16) and (17) for \(v = 2\). The other constraints are not impacted by this move (Algorithm 10).

| Algorithm 10: Sub-procedure find_best_demand_node_swap_move\((v,g,t)\) |
|---|
| Set \(z^* = \infty\).  
  for each \(i \in L_{F^v}\),  
    for each \(j \in N_{gt}^{\text{allocated}}\),  
      for each \(i' \in L_{F^v} \setminus \{i\}\),  
        for each \(j^* \in N_{gt}^{\text{allocated}}\),  
          if the swap move between \(j\) and \(j^*\) is feasible  
            calculate \(z^*\) associated with this swap move.  
            if \(z' < z^*\), set \(z^* = z', i^* = i, t^* = t, j^* = j, j^* = j\). |

4.2.2. Procedures Replace_Facility\((v,g,s)\) and Add_Facility\((v,g,s)\)

Replace_Facility\((v,g,s)\) tries replacing each currently located facility \(i \in L_{F^v}\) entering in period \(t_{enter} = EnterP_{g}\) and serving product \(g\) by each unlocated facility \(i' \in U_{F^v}\). The affected parts of the current solution from period \(t_{enter}\) to \(|T|\) for product \(g\) are destroyed and repaired by calling Build_Feasible_Solution\((v,g,t)\) such that \(i \in UF_{g}^{l}, j \in LF_{g}^{l}, \text{and EnterP}_{g} = t_{enter}\). The procedure Replace_Facility\((v,g,s)\) calls the nested tabu search procedures according to improvement strategy \(s\) (see Table 3) after implementing a feasible move. Furthermore, the diversification procedure is employed in Replace_Facility\((v,g,s)\) to escape from the local optimum by diversifying the current solution. If the diversification activation criterion (i.e., \(ib_2 = \text{div} \_ it_2\)) is satisfied, the diversification procedure tries replacing half of the located facilities \(i \in L_{F^v}\) with greater freq\(_g\) with
unlocated facilities \( j \in U_{F^g} \) with lower \( \text{freq}_j \). The affected parts in the current solution are destroyed from the first affected period to \( \lvert T \rvert \) and repaired by calling Build_Feasible_Solution(v,g,t).

Add_Facility(v,g,s) tries adding each unlocated facility \( i \in U_{F^g} \) to serve product \( g \) by entering it at each existing entering period \( t_{\text{enter}} \in \{ \text{Enter}_{P_{ij}} \forall j \in L_{F^g} \} \). The destroy and repair approach similar to that in Replace_Facility(v,g,s) is employed. The procedure Add_Facility(v,g,s) calls the nested tabu search procedures according to the improvement strategy \( s \) as shown in Table 3. Replace_Facility(v,g,s) and Add_Facility(v,g,s) share common steps, as shown below (Algorithm 11).

**Algorithm 11: Replace_Facility(v,g,s)/Procedure Add_Facility(v,g,s)**

**initialize iteration counters, tabu lists and frequency variables:**

- set \( i_{t1} = 0; i_{t2} = 0; \text{tabu} = 0 \) and \( \text{freq}_g = 0 \) for \( i \in F, \ g \in G \).

**do**

- set \( i_{t1} = i_{t1} + 1 \) and \( \text{move} = 1 \).
- find the best feasible facility move with its best objective \( z^* \).
- if there exists the best feasible facility move (i.e., replace facility \( i^* \) by \( i^*/\text{add facility} \( i^* \))
  - if tabu move criteria are satisfied (i.e., \( i^* \leq \text{tabu} \) or \( i^* \leq \text{tabu} / \text{it}^* \leq \text{tabu} \))
    - if \( z^* < z^* \) (an aspiration criterion is satisfied), set \( i_{t2} = 0 \).
    - else set \( i_{t2} = i_{t2} + 1 \) and \( \text{move} = 0 \) (i.e., tabu move).
  - else (non-tabu move)
    - if \( z^* < z \), set \( i_{t2} = 0 \).
    - else set \( i_{t2} = i_{t2} + 1 \).
- if \( \text{move} = 1 \)
  - perform the best feasible facility move on the current solution and update \( z \).
  - update the tabu list (i.e., \( \text{tabu} = \text{tabu}^* = i_{t1} + \text{tenure} / \text{set tabu} = i_{t1} + \text{tenure} \) where \( \text{tenure} = \lvert L_{F^g} \rvert \).
  - update the frequency list (i.e., ++freq_g/++freq_g).
  - if \( z < z^* \), set \( z^* = z \) and \( \text{best_solution} = \text{current_solution} \).
  - call the nested tabu search procedures according to improvement strategy \( s \) (see Table 3).

**Else** (no feasible move) set \( i_{t2} = \text{max} \_i_{t2} \).

**While** (\( i_{t2} < \text{max} \_i_{t2} \))

- set \( z = z^* \) and \( \text{current_solution} = \text{best_solution} \).

The sub-procedures to find the best feasible facility move in Replace_Facility(v,g,s) and Add_Facility(v,g,s) are find_best_facility_replacement_move(v,g) and find_best_facility_addition_move(v,g), which are described in the next sub-sections.

**Sub-Procedure find_best_facility_replacement_move(v,g)**

The sub-procedure iteratively determines the best feasible facility replacement move for product \( g \) and echelon \( v \). A facility replacement move removes \( i \) from \( L_{F^g} \) with its entering period \( t_{\text{enter}} = \text{Enter}_{P_{ij}} \), removes \( i^* \) from \( U_{F^g} \), destroys the current solution from period \( t_{\text{enter}} \) to \( \lvert T \rvert \) and repairs the current solution by calling Build_Feasible_Solution(v,g,t) such that \( i \in U_{F^g}, i^* \in L_{F^g}, \) and \( \text{Enter}_{P_{ij}} = t_{\text{enter}} \). The destroy and repair approach is employed because simply replacing \( i \) by \( i^* \) greatly impacts the feasibility of the current solution from period \( t_{\text{enter}} \) to \( \lvert T \rvert \) (Algorithm 12).
Algorithm 12: Sub-procedure find_best_facility_replacement_move(v,g)

set $z^* = \text{inf}$.

for each $i \in L_{F_{g}^v}$

set $t_{enter} = \text{EnterP}_g$

for each $i' \in U_{F_{g}^v}$

Destroy current echelon-$v$ product-$g$ solution for periods $t = t_{enter}$, ..., $|T|$

Call Build_Feasible_Solution($v,g,t$) such that $i \in UF_{g}^v$ and $i' \in LF_{g}^v$ for $t = t_{enter}$, ..., $|T|$

Determine the associated objective $z'$.

if $z' < z^*$, set $z^* = z'$, $i^* = i$ and $i'^* = i'$. 

Algorithm 13: Sub-procedure find_best_facility_addition_move(v,g)

Set $z^* = \text{inf}$.

for each $I \in U_{F_{g}^v}$

for each $t_{enter} \in \{\text{EnterP}_g \forall j \in L_{F_{g}^v}\}$

Destroy current echelon-$v$ product-$g$ solution in periods $t = t_{enter}$ to $|T|$

for each $t = t_{enter}$ to $|T|$

Call Build_Feasible_Solution($v,g,t$) such that $i \in LF_{g}^v$.

Determine the associated objective $z'$.

if $z' < z^*$, set $z^* = z'$, $i^* = i$ and $t_{enter}^* = t_{enter}$. 

4.2.3. Procedures Replace_Facility($v,s$) and Add_Facility($v,s$)

Replace_Facility($v,s$) tries replacing each currently located facility $i \in L_{-F^v}$ serving all products by each unlocated facility $j \in U_{-F^v}$. Replace_Facility($v,s$) is similar to Replace_Facility($v,g,s$). The destroy and repair approach in Replace_Facility($v,s$) considers all products over the affected periods, whereas in Replace_Facility($v,g,s$) considers only product $g$. The nested tabu search procedures in Replace_Facility($v,s$) thoroughly search the feasible region for all products according to improvement strategy $s$ as shown in Table 3, whereas those in Replace_Facility($v,g,s$) search the feasible region only for product $g$. The diversification procedure employed in Replace_Facility($v,s$) tries replacing half of located facilities $i \in L_{-F^v}$ with greater freq. by unlocated facilities $i' \in U_{-F^v}$ with lower freq.$s$.

Add_Facility($v,s$) tries adding each unlocated facility $i \in U_{-F^v}$ to serve any product by entering it at each existing entering period $t_{enter} \in \{\text{EnterP}_j \forall j \in L_{-F^v}\}$. The destroy and repair approach in Add_Facility($v$) considers all products over the affected periods. The nested tabu search procedures in Add_Facility($v$) thoroughly search the feasible region for all products according to improvement strategy $s$ (see Table 3). Note that Replace_Facility($v,s$) and Add_Facility($v,s$) can perform better than Replace_Facility($v,g,s$) and Add_Facility($v,g,s$) when the weight of total number of different located facilities $W$ is relatively high (Algorithm 14).
Algorithm 14: Replace_Facility(v,s)/Procedure Add_Facility(v,s)

initialize iteration counters, tabu lists and frequency variables:
set \( i t 1 = 0 \); \( i t 2 = 0 \); tabu = 0 and freq. = 0 for \( l \in F \).
do
| set \( i t 1 = i t 1 + 1 \) and move = 1. |
| find the best feasible facility move with its best objective \( z^* \).
| if there exists the best feasible facility move (i.e., replace facility \( i^* \) by \( i^*/add facility \( i^* \)) |
| if tabu move criteria are satisfied (i.e., \( i t \leq \text{tabu} \) or \( i t \leq \text{tabu}/\text{tabu} \) |
| if \( z^* < z^* \) (an aspiration criterion is satisfied), set \( i t := 0 \). |
| else set \( i t := i t + 1 \) and move = 0 (i.e., tabu move). |
| else (non-tabu move) |
| if \( z^* < z \), set \( i t := 0 \). |
| else set \( i t := i t + 1 \). |
| if move = 1 |
| perform the best feasible facility move on the current solution and update \( z \).
| update the tabu list (i.e., set tabu = tabu + \( i t + \text{tabu} \) for all products in echelon \( v \)). |
| update the frequency list (i.e., ++freq/|+|freq/|+|freq). |
| if \( z < z^* \), set \( z^* = z \) and best_solution = current_solution. |
| call the nested tabu search procedures according to improvement strategy \( s \) (see Table 3). |
| else (no feasible move) set \( i t := \text{max} \_it \). |
while \( (i t \_1 < \text{max}_\_it) \) set \( z = z^* \) and current_solution = best_solution.

The sub-procedures to find the best feasible facility move in Replace_Facility(v,s) and Add_Facility(v,s) are find_best_facility_replacement_move(v) and find_best_facility_addition_move(v), which are described in the next sub-sections.

Sub-Procedure find_best_facility_replacement_move(v)

The sub-procedure iteratively determines the best feasible facility replacement move for all products in echelon \( v \). A facility replacement move removes \( i \) from \( L\_F^{v0} \) with its entering period \( t\_enter = \text{Enter}_P_i \), moves \( i' \) from \( L\_F^{v'} \), destroys the current solution from period \( t\_enter \) to \( \lfloor T \rfloor \), and repairs the current solution by calling Build_Feasible_Solution(v,g,l) \( \forall g \in G \) such that \( i \in UF_{gl}^{v0}, i' \in LF_{gl}^{v0} \) and \( \text{Enter}_P_i = t\_enter \) (Algorithm 15).

Algorithm 15: Sub-procedure find_best_facility_replacement_move(v)

set \( z^* = \text{inf.} \).

for each \( l \in L\_F^{v0} \)
- set \( t\_enter = \text{Enter}_P_i \).
- for each \( i' \in U\_F^{v0} \)
  - destroy current echelon-v solution for all products \( g \in G \) in periods \( t = t\_enter, \ldots, \lfloor T \rfloor \).
  - for each \( t = t\_enter, \ldots, \lfloor T \rfloor \)
    - for each \( g \in G \)
      - call Build_Feasible_Solution(v,g,l) such that \( l \in UF_{gl}^{v0} \) and \( i' \in LF_{gl}^{v0} \)
      - Determine the associated objective \( z' \).
  - if \( z' < z^* \), set \( z^* = z' \), \( i^* = i \) and \( i'^* = i' \).

Sub-Procedure find_best_facility_addition_move(v)

The sub-procedure iteratively determines the best feasible addition move for all products in echelon \( v \). For each period \( t\_enter \in \{ \text{Enter}_P_i \ \forall j \in L\_F^{v0} \} \) (i.e., each entering period of a located facility in the current solution), an addition move allows an unlocated facility \( i \in U\_F^{v0} \) to enter the current solution in period \( t\_enter \). This move destroys the current solution from period \( t\_enter \) onwards and repairs the current solution by calling Build_Feasible_Solution(v,g,l) \( \forall g \in G \) such that \( i \in LF_{gl}^{v0} \) (Algorithm 16).
Algorithm 16: Sub-procedure find_best_facility_addition_move(v)

Set $z^* = \infty$.

\begin{algorithmic}
\For {each $i \in U_F$}
\For {each $t_{\text{enter}} \in \{\text{Enter}_P; \forall j \in L_F\}$}
\State Destroy current echelon-$v$ solution for all products $g \in G$ in periods $t = t_{\text{enter}}$ to $|T|$. 
\For {each $t = t_{\text{enter}}$ to $|T|$}
\For {each $g \in G$}
\State Call Build_Feasible_Solution($v,g,t)$ such that $i \in LF_v$.
\EndFor
\EndFor
\State Determine the associated objective $z'$. 
\If {$z' < z^*$, set $z^* = z'$, $i^* = i$ and $t_{\text{enter}}^* = t_{\text{enter}}$.}
\EndIf
\EndFor
\EndFor
\end{algorithmic}

5. Computational Experiences

The proposed heuristic is implemented in C++. The computational experiments were conducted on a desktop computer with a 1.80 GHz Intel Core i7 processor and 16 GB of RAM. First, the data are described, followed by computational results.

5.1. Data

Since there are no standard test problems for the considered problem, the large and small problem instances are developed as follows.

5.1.1. Large Problem Instance

Three product types ($g_1$-$g_3$), five periods ($t_1$-$t_5$), and three modular capacity levels ($l_1$-$l_3$) are considered. The mixed random and clustered configuration of customer data from Solomon [36] (nodes 1–100) is employed ($x$ and $y$ coordinates within the respective ranges $(0, 95)$ and $(3, 85)$). The mean customer demands $\mu_{c,g,l_1}$, $\mu_{c,g,l_2}$, and $\mu_{c,g,l_3}$ are the respective $C_1$, $R_1$, and $RC_1$ demands in Solomon [36]. The coefficient of variation of 0.5 is employed to determine the demand variances. The mean demands for other periods ($t_2$ to $t_5$) are assumed $\mu_{c,g,l} = f(t,g) \mu_{c,g,l_1}$, where $f(t,g)$ is a multiplicative factor for the mean demand of product $g$ in period $t$, as shown in Table 4. There are three demand profiles for the three products. Product $g_1$ has demand profile 1 representing an increasing trend over the horizon by the constant growth rate of 10 percent per period. Product $g_2$ has demand profile 2 representing a fluctuating trend by the growth rates of 20, 20, $-10$, and $-10$ percent per period for periods $t_2$, $t_3$, $t_4$, and $t_5$, respectively. Product $g_3$ has demand profile 3 representing a fluctuating trend by the growth rates of $-10$, $-10$, +20, and $+20$ percent per period for periods $t_2$, $t_3$, $t_4$, and $t_5$, respectively.

Table 4. Factor $f(t, g)$ for the large problem instance.

| Period | $g_1$ | $g_2$ | $g_3$ |
|--------|-------|-------|-------|
| 1      | 1     | 1     | 1     |
| 2      | 1.1   | 1.2   | 0.9   |
| 3      | 1.21  | 1.44  | 0.81  |
| 4      | 1.331 | 1.296 | 0.972 |
| 5      | 1.4641| 1.1664| 1.1664|

There are 20 candidate warehouses and 20 candidate hubs. The $x$ and $y$ coordinates of candidate hubs are randomly generated from the ranges $(0, 95)$ and $(3, 85)$, respectively. These ranges cover the urban area where customers are located. The $x$ and $y$ coordinates in the ranges $(-12, 105)$ and $(-12, 100)$, respectively, cover the study area, which is composed of the urban area in the center and the suburban area in the outer area. The $x$ and $y$ coordinates of candidate warehouses are randomly generated from this outer area. Table 5 shows the $x$ and $y$ coordinates for candidate facilities. Table 5 also shows the values of
a single modular capacity (\(Cap_{w1,g}\) and \(Cap_{h1,g}\)) and associated operating fixed costs (\(OF_{w1,g}\) and \(OF_{h1,g}\)) for all products. The facility capacities and operating fixed costs for two and three modular capacity levels are two and three times as much, respectively, as those for one capacity level, e.g., \(Cap_{w2,g} = 2\cdot Cap_{w1,g}\). For warehouses, the maximum order quantity \(Q_{wlg}\) is assumed \(0.25\cdot Cap_{wlg}\).

**Table 5. Data of candidate warehouses and hubs.**

| Warehouse | x   | y   | \(Cap_{w1,g}\) | \(OF_{w1,g}\) | Hub | x   | y   | \(Cap_{h1,g}\) | \(OF_{h1,g}\) |
|-----------|-----|-----|----------------|---------------|-----|-----|-----|----------------|---------------|
| w1        | −11 | 63  | 250            | 400           | h1  | 1   | 7   | 90             | 200           |
| w2        | 30  | −4  | 200            | 200           | h2  | 3   | 68  | 70             | 100           |
| w3        | 13  | 93  | 250            | 400           | h3  | 91  | 27  | 90             | 200           |
| w4        | 49  | 90  | 250            | 400           | h4  | 66  | 36  | 90             | 200           |
| w5        | 102 | 23  | 200            | 200           | h5  | 42  | 82  | 70             | 100           |
| w6        | 47  | −4  | 300            | 600           | h6  | 12  | 58  | 110            | 300           |
| w7        | 31  | 92  | 250            | 400           | h7  | 74  | 51  | 90             | 200           |
| w8        | −6  | 10  | 200            | 200           | h8  | 31  | 18  | 70             | 100           |
| w9        | 100 | 65  | 250            | 400           | h9  | 33  | 83  | 90             | 200           |
| w10       | 66  | −12 | 200            | 200           | h10 | 19  | 63  | 70             | 100           |
| w11       | −3  | 26  | 300            | 600           | h11 | 18  | 31  | 110            | 300           |
| w12       | −2  | 77  | 250            | 400           | h12 | 35  | 21  | 90             | 200           |
| w13       | 99  | 71  | 200            | 200           | h13 | 29  | 63  | 70             | 100           |
| w14       | 7   | −10 | 250            | 400           | h14 | 58  | 71  | 90             | 200           |
| w15       | 87  | 88  | 250            | 400           | h15 | 89  | 47  | 90             | 200           |
| w16       | 99  | 47  | 250            | 400           | h16 | 1   | 48  | 90             | 200           |
| w17       | 70  | 97  | 200            | 200           | h17 | 59  | 56  | 70             | 100           |
| w18       | −8  | 38  | 200            | 200           | h18 | 19  | 69  | 70             | 100           |
| w19       | 90  | −6  | 200            | 200           | h19 | 65  | 16  | 70             | 100           |
| w20       | 105 | 11  | 250            | 400           | h20 | 30  | 30  | 90             | 200           |

For all warehouses and products, the unit transport costs from plants to warehouses \(RC_{wg}\) are USD 1/product unit/day, unit transport costs from warehouses to hubs \(TC_{wg}\) are USD 0.05/distance unit/product unit, unit ordering costs \(OC_{wg}\) are USD 50/order, unit holding costs \(HC_{wg}\) are USD 1/product unit/day, and lead times \(LT_{wg}\) are 1 day. For all hubs and products, the unit transport costs from hubs to customers \(TC_{hg}\) are USD 0.075/distance unit/product unit. For all facilities and periods, the overall capacities (\(AllCap_{wt}\) and \(AllCap_{ht}\)) are 10,000 product units. For all facilities, capacity levels, and products, the construction costs \(CON_{ilg}\), non-operating fixed cost \(NF_{ilg}\), temporary close costs \(Close_{ilg}\), and reopen costs \(Reopen_{ilg}\) are assumed to be generated by multiplying \(OF_{ilg}\) with 10, 0.2, 0.25, and 0.5, respectively. There is not any located facility at period 0 for all products, i.e., \(l_{ig} = n_{ig} = 0\) \(\forall i \in F, g \in G\).

The service level for stockout during lead time \((1 - \alpha)\), that for inventory capacity violation at warehouses \((1 - \beta)\), and that for the daily throughput capacity violation at hubs \((1 - \gamma)\) is 97.5%. The other problem parameters are \(rUL = 0.9\) and \(rLL = 0.5\). The employed algorithmic parameters are \(max_{it} = 5\) and \(div_{it} = 4\).

### 5.1.2. Small Problem Instance

The small problem instance is created based on the large problem instance. The first two products \((g1, g2)\), the first three periods \((t1, t2, t3)\), two modular capacity levels \((l1, l2)\), the first three candidate warehouses \((w1, w2, w3)\), the first three candidate hubs \((h1, h2, h3)\),
and the first nine customers (customers one to nine) of the large problem instance are considered. There are two demand profiles for the two products, as shown in Table 6. Product g1 has a fluctuated demand profile by the growth rates of −25 and +33.33 percent per period for periods t2 and t3, respectively. Product g2 has an increasing demand profile by the growth rates of 50 and 33.33 percent per period for periods t2 and t3, respectively. The other data for the small instance are the same as those for the large problem instance.

Table 6. Factor $f(t, g)$ for the small problem instance.

| Period | g1   | g2   |
|--------|------|------|
| 1      | 1    | 1    |
| 2      | 0.75 | 1.5  |
| 3      | 1    | 2    |

5.2. Experimental Results

The comparison of the two improvement strategies on the large instance is presented in order to determine the best strategy. The solution from the proposed heuristic and the analytical solution from a commercial solver on the small problem instance are then compared. The best solution found on the small instance is examined. Lastly, the sensitivity analyses are performed on the large problem instance.

5.2.1. Comparison of Improvement Strategies

The proposed MS-CTSIH with two improvement strategies are performed on the problem instances when using $MS_{iterations} = 100$ and varying $W$, the weight of total number of located facilities. Table 7 shows the best objective values, multi-start iteration numbers that found the best solution, the associated number of located facilities, and total CPU time. Interestingly, MS-CTSIH (strategy 1) (no nested tabu search procedure calls) outperforms MS-CTSIH (strategy 2) on the large instance at different values of $W$, whereas MS-CTSIH (strategy 2) outperforms MS-CTSIH (strategy 1) on the small instance at various $W$ values. The modified MS-CTSIH that incorporates both improvement strategies yields the best results with longer CPU time on the two problem instances at different $W$ values. Figure 3 shows the convergence characteristics of MS-CTSIH (strategy 1), MS-CTSIH (strategy 2), and modified MS-CTSIH on the large problem instance for $W = 0$. MS-CTSIH (strategy 2) is slower to converge than MS-CTSIH (strategy 1), as expected, and the modified MS-CTSIH spends the longest time.

Figure 3. Convergence characteristics of MS-CTSIH on the large problem instance with $W = 0$. 
Table 7. Best objective values, iteration that found best solution, and number of located facilities (MS_iterations = 100).

(a) Large Problem Instance

| W      | MS-CTSIH (Strategy 1) | MS-CTSIH (Strategy 2) | Modified MS-CTSIH |
|--------|-----------------------|-----------------------|-------------------|
|        | Best Obj. (×10^8)    | Iter.     | No. of Fac. | Total CPU (h) | Best Obj. (×10^8) | Iter.     | No. of Fac. | Total CPU (h) | Best Obj. (×10^8) | Iter.     | No. of Fac. | Total CPU (h) |
| 10^7   | 2.91525              | 0         | 18         | 1.12         | 2.95075       | 0         | 18         | 1.64         | 2.91418       | 0         | 18         | 2.94         |
| 10^6   | 1.25349              | 31        | 24         | 0.99         | 1.25802       | 31        | 24         | 0.87         | 1.24970       | 31        | 23         | 2.15         |
| 10^5   | 1.03294              | 77        | 27         | 1.06         | 1.03815       | 82        | 28         | 1.47         | 1.03294       | 77        | 27         | 2.06         |
| 0      | 1.00320              | 77        | 28         | 1.10         | 1.01086       | 77        | 29         | 1.51         | 1.00320       | 77        | 28         | 3.02         |

(b) Small Problem Instance

| W      | MS-CTSIH (Strategy 1) | MS-CTSIH (Strategy 2) | Modified MS-CTSIH |
|--------|-----------------------|-----------------------|-------------------|
|        | Best Obj. (×10^6)    | Iter.     | No. of Fac. | Total CPU (min) | Best Obj. (×10^6) | Iter.     | No. of Fac. | Total CPU (min) | Best Obj. (×10^6) | Iter.     | No. of Fac. | Total CPU (min) |
| 10^7   | 38.4486              | 15        | 3          | 0.121         | 38.4284       | 15        | 3          | 0.324         | 38.4284       | 15        | 3          | 0.527         |
| 10^6   | 11.0912              | 0         | 4          | 0.139         | 11.0876       | 0         | 4          | 0.255         | 11.0876       | 0         | 4          | 0.463         |
| 10^5   | 7.49123              | 0         | 4          | 0.113         | 7.48756       | 0         | 4          | 0.253         | 7.48756       | 0         | 4          | 0.449         |
| 0      | 7.09123              | 0         | 4          | 0.113         | 7.08756       | 0         | 4          | 0.253         | 7.08756       | 0         | 4          | 0.440         |

The multi-start iterations can yield an improved solution on the large instance when \( W \) is up to \( 10^6 \), implying that facility_sequence(\(v, g, t\)) in multi-start iteration 0 (i.e., in the descending order of the maximum capacity) cannot yield the best solution. At \( W = 10^7 \), the two strategies cannot find an improved solution over the 100 multi-start iterations. This means that facility_sequence(\(v, g, t\)) in multi-start iteration 0 can yield the least number of facilities on the large instance. However, this is not always the case, as Table 7b shows that the multi-start iterations cannot yield an improved solution on the small instance when \( W \) is up to \( 10^6 \) but can yield an improved solution when \( W = 10^7 \). From Table 7, as \( W \) decreases from \( 10^7 \) to 0, the number of facilities is non-decreasing on the small instance and increases on the large instance, as expected.

5.2.2. Comparison of Proposed Heuristic and Analytical Solution Method

The proposed MINLP model is implemented in the General Algebraic Modeling System Integrated Development Environment (GAMS IDE) Release 27.2.0, and solved by GAMS/BARON, a commercial solver, which solves the problem with the branch-and-reduce algorithm. The modified heuristic with \( MS_iterations = 100 \) and the GAMS/BARON solver is performed on the small instance with \( W = 10^7 \).

The GAMS/BARON solver, which employs the feasible solution from the construction stage as an initial solution, takes 25.02 h to find a solution with the objective value of \( 4.16451 \times 10^7 \) and the relative optimality gap of 13.10% (the lower bound of \( 3.62069 \times 10^7 \)). The modified heuristic takes 0.527 min to find a solution with the objective value of \( 3.84284 \times 10^7 \) and the relative optimality gap of 5.78%. The modified algorithm yields the solution with the better relative optimality gap and much faster than GAMS/BARON. This shows the efficiency and effectiveness of the proposed heuristic on a small instance.

5.2.3. Examination of Heuristic Solution on the Small Problem Instance

The best solution found by the modified MS-CTSIH on the small instance with \( W = 10^7 \) is examined to illustrate the feasibility and characteristics of the best solution found. From Table 8, in the best solution found, the single warehouse w2 is constructed in period t1.
to serve both products. Hubs h1 and h3 are constructed in period t1 to serve product g1. For product g2, only hub h1 is constructed in period t1 and hub h3 is constructed later in period t2 to accommodate the increasing demand profile for product g2.

Table 9 shows that the total open capacities for combined products at facilities w2, h1, and h3 are less than the specified overall open capacity of 10,000 product units for all periods. Warehouse w2 and hub h3 have the increasing total open capacities, whereas hub h1 has the constant total open capacity. These are results of the increasing trend of total mean demands (298, 304.5, and 406 product units for periods t1, t2, and t3) and total demand variances (1606.5, 1631.8, and 2901 for periods t1, t2, and t3).

From Table 8, two modular inventory capacity levels for product g1 are constructed at warehouse w2 in period t1 (i.e., $2 \times 200 = 400$ product units), and no additional modular capacity is constructed in later periods. The construction cost of USD 400,000 for two modular capacity levels for product g1 and the operating fixed cost of USD 40,000 for two capacity levels for product g1 are incurred at warehouse w2 in period t1. The numbers of open capacity levels for product g1 at warehouse w2 are constant (i.e., 2 levels = 400 product units) over the planning horizon. This is not consistent with the demand profile of product g1 that has a demand drop in period t2. This is due to Constraint (11), where the left-hand side is

$$Q_{w2,g1,t2} + (z_1 - \alpha + z_1 - \beta)LT_{w2,g1} \times (VD_{w2,g1,t2})^{0.5} = 100 + (1.96 + 1.96) \times (660.94)^{0.5} = 200.8$$

product units that requires two open modular capacity levels ($Cap_{w2,l2,g1} = 400$ product units) as opposed to one open capacity level ($Cap_{w2,l1,g1} = 200$ product units) in order to satisfy this constraint.

Table 8. Best solution founded on the small problem instance ($W = 10^7$).
Table 8. Cont.

(b) Second-Echelon Solution

| Period | Product | t1 | t2 | t3 |
|--------|---------|----|----|----|
|        | g1      | g2 | g1 | g2 |
| located hub | h1 | h3 | h1 | h3 |
| open max served daily demand, $\text{Cap}_{\text{hlg}}$ | 180 | 180 | 180 | 90 |
| existing max served daily demand | 180 | 180 | 180 | 180 |
| served mean demand, $\text{ED}_{\text{hgt}}$ | 120 | 70 | 127.5 | 15 |
| served demand variance, $\text{VD}_{\text{hgt}}$ | 850 | 325 | 431.5 | 604.69 |
| assigned customers | 4, 2, 8, 9, 7 | 6, 3, 1.5 | 1-9 | 2-9 |
| construction cost USD 1K | 200 | 200 | 200 | 0 |
| operating fixed USD 1K | 20 | 20 | 20 | 10 |
| non-operated fixed cost USD 1K | 0 | 0 | 0 | 0 |
| reopen cost (USD 1K) | 0 | 0 | 0 | 0 |
| transport cost (hubs– customers) (USD 1K) | 431.0 | 341.6 | 415.1 | 479.9 |

Table 9. Total open capacities for combined products on the small problem instance.

| Period | Total Mean Demand (Product Units/Day) | Total Demand Variance (Product Units/Day)$^2$ | First-Echelon Facility | Second-Echelon Facility |
|--------|-----------------------------------|-------------------------------------------|---------------------|---------------------|
|        | g1 | g2 | all g | g1 | g2 | all g | w2 | h1 | h3 |
| t1 | 190 | 108 | 298.0 | 1175 | 431.5 | 1606.5 | 600 | 360 | 180 |
| t2 | 142.5 | 162 | 304.5 | 660.9 | 970.9 | 1631.8 | 800 | 360 | 180 |
| t3 | 190 | 216 | 406.0 | 1175 | 1726 | 2901.00 | 800 | 360 | 360 |

A modular capacity level for product $g_2$ is constructed at warehouse $w_2$ in period $t_1$, and an additional capacity level is constructed in period $t_2$. This is consistent with the increasing demand profile of product $g_2$. The cost of USD 200,000 to construct a modular capacity level for product $g_2$ is incurred at warehouse $w_2$ in periods $t_1$ and $t_2$. The cost of USD 20,000 to operate a capacity level for product $g_2$ is incurred at warehouse $w_2$ in period $t_1$, and the cost of USD 40,000 to operate two capacity levels for product $g_2$ is incurred in periods $t_2$ and $t_3$.

The order quantities, reorder points, and safety stocks for each product at warehouse $w_2$ can be verified from Equations (23) and (18), respectively. The holding costs, ordering costs, and transport costs from the plant to warehouses can be verified from the relevant terms in Equation (3), as shown below:

$$hc_{wg} = N_t \text{HC}_{wg} (Q_{wg} / 2 + z_{1-\alpha} \text{LT}_{wg} (VD_{wg})^{1/2})$$  (24)

$$oc_{wg} = N_t \text{OC}_{wg} ED_{wg} / Q_{wg}$$  (25)

$$rc_{wg} = N_t \text{RC}_{wg} ED_{wg}$$  (26)

To illustrate, for product $g_1$ in period $t_1$, these variables for warehouses $w_2$ are $Q_{w_2g_1,t_1} = 100$ product units, $R_{w_2g_1,t_1} = 257.19$ product units, $SS_{w_2g_1,t_1} = 67.19$ product units, $hc_{w_2g_1,t_1} = USD 42,773$, $oc_{w_2g_1,t_1} = USD 34,675$, and $rc_{w_2g_1,t_1} = USD 69,350$. These are obtained by substituting $z_{1-\alpha} = z_{1-\beta} = 1.96$, $HC_{w_2g_1} = 1$, $OC_{w_2g_1} = 50$, $RC_{w_2g_1} = 1$, and so on.
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\[ LT_{w2,g1} = 1 \text{ day}, Qu_{w2,g1} = 100, Cap_{w2,g1} = 400, ED_{w2,g1,t} = 190, \text{ and } VD_{w2,g1,t} = 1175 \]

\[ \text{into Equations (23), (18), and (24)–(26).} \]

From Table 8b, two modular inventory capacity levels for product g1 are constructed at hubs h1 and h3 in period t1 (i.e., \( 2 \times 90 = 180 \) product units at h1 and h3), and no additional modular capacity is constructed in later periods. The construction cost of USD 200,000 for two modular capacity levels for product g1 and the operating fixed cost of USD 20,000 for two capacity levels for product g1 are incurred at hubs h1 and h3 in period t1. The numbers of open capacity levels for product g1 at hub h1 are constant (i.e., two levels = 180 product units) over the planning horizon, whereas those at hub h3 are two, one, and two levels for periods t1, t2, and t3, respectively. This is consistent with the demand profile of product g1 that has a demand drop in period t2. One can examine the feasibility of constraints (12) for hub h1 serving product g1 in the three periods, where the left-hand sides (i.e., \( ED_{h1,g1,t} + z_{1-\gamma} (VD_{h1,g1,t})^{0.5} \)) are 105.3, 29.7, and 105.3 product units per day that require two, one, and two open capacity levels, respectively (i.e., the right-hand sides are \( Cap_{h1,l2,g1} = 180, Cap_{h1,l1,g1} = 90, Cap_{h1,l2,g1} = 180 \) product units, respectively). Note that hub h2 serving product g1 with \( Cap_{h2,l1,g1} = 70 \) can be employed to satisfy Constraint (12), but the total number of different located hubs will be increased by one and the objective will also be increased by \( W = 10^7 \). The cost of USD 2500 to temporarily close a capacity level, the cost of USD 2000 to maintain a temporarily closed capacity level, and the cost of USD 10,000 to operate a capacity level for product g1 are incurred at hub h3 in period 2. The cost of USD 5000 to reopen a capacity level and the cost of USD 20,000 to operate two capacity levels for product g1 are incurred at hub h3 in period t3.

Two modular capacity levels for product g2 are constructed at hub h1 in period t1, and no additional capacity level is constructed at hub h1 in later periods. A modular capacity level for product g2 is constructed at hub h3 in period t2, and an additional capacity level is constructed at hub h3 in period t3. This is consistent with the increasing demand profile of product g2 with the peak demand at period t3. The cost of USD 200,000 to construct two modular capacity levels for product g2 is incurred at hub h1 in period t1, and the cost of USD 100,000 to construct an additional capacity level for product g2 is incurred at hub h3 in periods t2 and t3. The cost of USD 20,000 to operate two capacity levels for product g2 is incurred at hub h1 in all three periods. The costs of USD 10,000 and USD 20,000 to operate one level and two levels for product g2 are incurred at hub h3 in periods t2 and t3, respectively.

The customers are dynamically allocated to different hubs in different periods. For product g1, the demand is dropped in period t2, and the demands in periods t1 and t3 are the same. The customers are served by the same hubs in periods t1 and t3 (i.e., customers 4, 2, 8, 9, and 7 served by hub h1 and the others by h3), whereas in period t2 all customers are served by hub h1 and only customer 1 is served by hub h3, which has a reduced open capacity level. For product g2, all customers are served by hub h1 in period t1, and in later periods the customers are allocated to hubs h1 and h3 differently in period t2 and t3. The associated transport costs between hubs and customers are also shown in Table 8b.

5.2.4. Sensitivity Analysis

Using the modified MS-CTSIH, the sensitivity analyses of the service levels (1 − α, 1 − β, and 1 − γ), overall open inventory capacity of the combined products (\( \text{AllCap}_{w,t} \)), demand standard deviation, and W are performed on the large problem instance. Figure 4 shows the sensitivity analysis results. The service levels for unfulfilled demand during the lead time at warehouses (1 − α), inventory capacity violation (1 − β), and daily throughput capacity violation (1 − γ) are assumed equal. Given the other parameters being the same, three levels of 1 − α = 1 − β = 1 − γ (0.65, 0.80, and 0.95), which correspond to 65%, 80%, and 95% service levels, respectively, are considered. From Figure 4a, given all else being equal, as the service level increases from 65% to 95%, the objective function value, the number of located warehouses, and the number of located hubs also increase. The
greater-objective-function solution and the greater number of located facilities are traded off with the increase in service level (i.e., more constrained problem).

![Figure 4. Sensitivity analysis.](image)

Five levels of overall open inventory capacity at each warehouse \( w \) (\( \text{AllCap}_{w,t} \)) are considered, given all other parameters being the same. From Figure 4b, given all else being equal, the objective function value decreases (i.e., achieving a better solution) as \( \text{AllCap}_{w,t} \) increases (i.e., more relaxed constraints). The number of located warehouses is higher at a lesser value of \( \text{AllCap}_{w,t} \), as expected. Five levels of standard deviation factor (SDF), which is a multiplicative factor for the demand variance at each customer and product,
are considered. From Figure 4c, as the SDF increases, the objective function value and the number of located hubs also increase. From Figure 4d, the greater the W value the higher the objective function value. As W increases, the number of located facilities decreases, as expected.

5.2.5. Discussion

For the industry, the proposed model and heuristic can enable logistics companies to make better strategic decisions on the siting and sizing of warehouses and hubs, and to make better tactical decisions on demand node allocations and inventory control policies at warehouses in order to service uncertain customer demands for different products over the planning horizon. The logistics company can prepare the investment budget in each period to construct the planned number of modular capacity levels at certain warehouses and hubs to serve different products. They can prepare a proper plan (e.g., workforce planning) to temporarily close down a certain number of modular capacity levels at certain facilities in a certain period that is predicted to have a reduction in demand of certain products. Similarly, they can also prepare a proper plan to reopen a number of modular capacity levels at some warehouses and hubs in a period in which the demand of a product is predicted to be bounced back. Furthermore, the customer allocation (customers allocated to hubs) and the hub allocation (hubs allocated to warehouses) are different over different periods for various products in order to achieve the least cost, while maintaining the feasibility of diverse constraints such as the hub service level constraints (in terms of daily throughput capacity violation) and maximum order quantity constraints. The logistics company can control the inventories at warehouses for different products and periods by using the optimal order quantities, reorder points, and safety stocks, all of which satisfy the specified inventory service level constraints (in terms of inventory capacity violation and stockouts during lead times).

The weight on the number of located facilities can be changed from a common constant to facility-location-specific weights $W_i \forall i \in F$. The weight $W_i$ can be set to the monetary value of the spatial and physical impacts in terms of geologic, biologic, or geographic features (e.g., land use, forest type, and habitat impacts) [37,38], or the monetary value of the environmental impacts in terms of water, air, soils, ecosystems, and aesthetics [39] when facility $i$ is located. As such, the objective function can be modified as:

$$\min z = \sum_{v=1}^{2} z^v = \sum_{v=1}^{2} \left( \sum_{i \in F^o} W_i y_{yi} + \sum_{t \in T} \sum_{g \in G} E_{gt} \right)$$

With this objective, the proposed model and heuristic can determine the best solution that explicitly accounts for the spatial, physical, and environmental impacts in addition to the economic impacts (i.e., facility, inventory, and transportation costs).

6. Conclusions

In this paper, the two-echelon multi-period multi-product location–inventory problem with partial facility closing and reopening is studied. The modular capacity levels at facilities can be temporarily and partially closed at a period and reopened in a later period. For each product and period, a single plant is assumed to serve warehouses that serve hubs, which in turn serve the final customers with independent and normally distributed demands. The overall open capacity for combined products at a facility is considered. Continuous-review inventory control decisions are made at located warehouses. There are no such decisions for located hubs, which are employed for freight transfer and consolidation. The problem parameters such as customer demands can vary over the horizon. The proposed formulation is a mixed-integer non-linear model. The multi-start construction and tabu search improvement heuristic is developed. Two improvement strategies (with and without nested tabu search procedure calls) are proposed, and the modified heuristic incorporating both strategies is developed. The comparison of two
improvement strategies in the tabu search improvement stage shows that MS-CTSIH (strategy 1) and MS-CTSIH (strategy 2) are non-dominated on the small and large problem instances at different values of W, the weight of the total number of located facilities. The modified MS-CTSIH incorporating both improvement strategies yields the best results on the small and large instances. The comparison of the modified MS-CTSIH and the exact solution method on the small problem instance shows the effectiveness and efficiency of the proposed heuristic. The modified MS-CTSIH spends 0.527 min to obtain the best solution with the optimality gap of 5.78%, whereas the exact solution method spends 25.02 h to obtain the best solution with the optimality gap of 13.10%. The best solution from the small instance is thoroughly examined to illustrate the feasibility with respect to various constraints. The small instance problem is used to portray how the construction costs, operating fixed costs, temporary closing costs, non-operating fixed costs, and reopening costs are incurred at a facility serving a product in a period according to changes in modular capacity levels due to the associated demand profile. The inventory control policies at warehouses in the best solution are also examined. The sensitivity analyses of the service levels and overall open inventory capacity of the combined products, demand standard deviation, and the weight of the total number of located facilities are performed to study how the objective function value and the number of located facilities change with the change in these problem parameters.

For the industry, the proposed model and heuristic can be used as a tool for logistics companies to make better strategic decisions on the siting and sizing of warehouses and hubs, and to make better tactical decisions on demand node allocations and inventory control policies in order to service uncertain customer demands of different products over the planning horizon in the urban goods distribution. The schedule of construction, temporary partial closing, and reopening of modular capacities of warehouses and hubs to serve various products allows the logistics company to prepare an appropriate plan such as workforce management as well as the investment budget. With the continuous-review inventory control policies at warehouses, the optimal order quantities, reorder points, and safety stocks at warehouses for various products in different periods can be employed such that the prespecified inventory service level constraints (in terms of inventory capacity violation and stockouts during lead times) are satisfied. The demand node allocation differs for different products in different periods and yields the least cost while diverse constraints such as hub service level constraints (in terms of daily throughput capacity violation) are satisfied. In addition to the economic impacts (i.e., facility, inventory control, and transportation costs), the proposed model and heuristic can explicitly account for the spatial, physical, and environmental impacts from the facility siting via the facility-location-specific weight representing the monetary value of such impacts.

For future research, the proposed model and heuristic can be extended to explicitly account for the monetary value of greenhouse gas emission from warehouse operation, hub operation, and transportation. The other future research directions include the incorporation of different inventory control policies such as periodic review, the consideration of correlated customer demands, and the integration of the vehicle routing problem into the joint location–inventory problem.

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