

Scheduling trucks in a multi-door cross-docking system with time windows

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Abstract. Cross-docking is a strategy that distributes products directly from a supplier or manufacturing plant to a customer or retail chain, reducing handling or storage time. This study focuses on the truck scheduling problem, which consists of assigning each truck to a door at the dock and determining the sequences for the trucks at each door considering the time-window aspect. The study presents a mathematical model for door assignment and truck scheduling with time windows at multi-door cross-docking centers. The objective of the model is to minimize the overall earliness and tardiness for outbound trucks. Simulated annealing (SA) and tabu search (TS) algorithms are proposed to solve large-sized problems. The results of the mathematical model and of meta-heuristic algorithms are compared by generating test problems for different sizes. A decision support system (DSS) is also designed for the truck scheduling problem for multi-door cross-docking centers. Computational results show that TS and SA algorithms are efficient in solving large-sized problems in a reasonable time.

Key words: multi-door cross-docking center, time window, logistics, decision support system, meta-heuristics.

1. Introduction

Cross-docking is the operation of conveying products through distribution centers without warehousing them. In a traditional warehouse, the products move from receiving to storage and then from storage to shipping processes. The cross-docking system's success depends on as short a storage period as possible in the receiving/shipping plant [1]. By using a cross-docking system, goods are delivered to the cross-docking center via inbound trucks and are directly sorted, repackaged, routed and loaded into outbound trucks to be delivered, thus bypassing storage [2].

One primary activity of a cross-docking system in particular entails the effective coordination of inbound and outbound trucks. As order volumes increase or when deliveries are uncoordinated, the inventory can increase, and thus cross-docking centers must be managed efficiently. Meanwhile, the truck scheduling problem is one of the most significant operational problems that consist in assigning and sequencing trucks at receiving or shipping doors in cross-docking centers. McWilliams, Stanfield and Geiger [3] were the first to address the issue of short-term truck scheduling and to examine a terminal of a postal service provider to minimize the time span of the transfer operation. They also proposed a simulation-based scheduling algorithm that uses a genetic algorithm (GA). Yu and Egbelu [4] proposed a mathematical model to obtain the best schedule for all inbound and outbound trucks to minimize the total operation time. Because the truck scheduling problem is

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NP-hard [5], meta-heuristics have often been applied. Vahdani and Zandieh [2] applied GA, TS, SA, electromagnetism-like algorithm (EMA) and variable neighborhood search (VNS), while Boloori Arabani, Fatemi Ghomi and Zandieh, [6] proposed GA, TS, particle swarm optimization (PSO), ant colony optimization (ACO) and differential evolution (DE) algorithms to schedule trucks in cross-docking centers that were previously suggested by Yu and Egbelu.

Van Belle, Valckenaers and Cattrysse [7] classify studies regarding the truck scheduling problem into three groups. The first group indicates a cross-docking center with a single receiving and single shipping door [2, 4, 6, 8–12]. The truck scheduling problem's objective is to decide where and when inbound and outbound trucks should be loaded or unloaded at multi-door cross-docking centers. Studies in the second group consider cross-docks with multiple receiving and shipping doors but solely address scheduling the inbound trucks [3, 13–17]. The last category indicates scheduling both inbound and outbound trucks at multiple receiving and shipping doors. A number of studies in this category are available in the literature. Boysen [18] suggests SA algorithm and the dynamic programming method for truck scheduling in the cross-docking process. Meanwhile, Lee, Kim and Joo [19] introduce a mixed integer programming (MIP) model to obtain door assignment and docking sequences for all trucks. The researchers propose a GA to maximize the number of products that need to be shipped within a given working period. Joo and Kim [20] consider a truck scheduling problem for three groups of trucks: inbound trucks, compound trucks and outbound trucks. The researchers first introduce compound trucks that play the roles of outbound and inbound trucks, as in this paper. Self-evolution algorithm and GA are proposed for truck scheduling to minimize the makespan. The study by Van Belle, Valckenaers,

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Berghe and Cattrysse [21] is also concerned with scheduling both inbound and outbound trucks at multiple receiving and shipping doors and a TS algorithm is proposed to solve largesized problems. Assadi and Bagheri [22] propose SA and GA to solve the truck scheduling problem with ready times for inbound trucks at multi-door cross-docking centers.

This paper focuses on the truck scheduling problem to minimize overall earliness and tardiness of outbound trucks considering the time window aspect in a cross-docking system with multiple receiving and shipping doors. Furthermore, a DSS is designed to solve the problem indicated. In a multi-door crossdocking center, the number of trucks is greater than the number of doors. Therefore, while some of the inbound or outbound trucks are processed, the remaining inbound and outbound trucks must wait in the line. The assignment of inbound and outbound trucks to appropriate inbound and outbound door influences the effectiveness of the cross-docking system. In the studies by Boysen [18], Lee, Kim and Joo [19] as well as by Joo and Kim [20], the arrival times of inbound and outbound trucks at the cross-docking center are the same. However, in real-life problems, the arrival times of inbound, outbound and compound trucks all differ. There are thus different arrival times for inbound, outbound and compound trucks in our study. Additionally, we focus on the truck scheduling problem with the objective of minimizing overall earliness and tardiness of outbound trucks in the cross-docking center considering the time window aspect. Moreover, a great number of studies assume that products aren't interchangeable; however, at the cross-docking centers, not only truck scheduling but also product assignment must be determined. Product assignment is also considered from inbound trucks to outbound trucks simultaneously with the door assignments and docking sequences of inbound and outbound trucks in our study. In all available research papers for truck scheduling in a cross-docking center, excluding the study by Joo and Kim [20], the trucks are grouped as inbound and outbound ones. However, certain trucks arrive at the receiving dock to unload products and then visit the shipping dock to load products. We also consider such trucks, herein referred to as compound trucks, in our study. The mixed integer programming model is formulated for the truck scheduling problem with all the above-indicated assumptions. The results of the exact solution are compared with the results of TS and SA meta-heuristics from the perspective of computational times and objective function values. The decision support system is developed by using PyCharm Community Edition 3.4 to assign trucks to the doors in order to minimize overall tardiness and earliness. The DSS provides truck and product assignment schedules to the decision maker. Based on the proposed system, managers can monitor appropriate schedules for the cross-docking system.

The remainder of this paper is organized as follows. In section 2, a mixed integer programming model is proposed for the truck scheduling problem. In section 3, the generation of the test problems is presented. The problems are then solved by TS and SA algorithms, and the performance of meta-heuristics algorithms is evaluated by means of several numerical experiments in section 4. Finally, a summary and further research issues are provided in section 5.

2. Problem description

The cross-docking center examined in this study has a receiving dock where products are unloaded from inbound trucks and a shipping dock where products are loaded onto outbound trucks with multiple doors, and the docks are separated from one another (Fig. 1).



Fig. 1. Cross-docking center and truck groups

Inbound trucks arrive at the assigned receiving door successively and unload products onto the receiving dock. Outbound trucks arrive at the assigned shipping door successively and load products from the shipping dock. Compound trucks are described as both inbound and outbound ones. A compound truck is an inbound truck when it arrives at the receiving dock and it is an outbound one when it goes to the receiving dock to load products. Compound trucks unload products onto the receiving dock and transfer to the shipping dock to load products. The problem is the determination of when and where inbound, outbound and compound trucks should be processed at multidoor cross-docking centers. The minimizing of overall earliness and tardiness of outbound trucks is crucial in a cross-docking center considering the time window aspect. The time window for outbound trucks is shown in Fig. 2.

A time window is a time interval in which the outbound trucks' loading operation should be completed. If the loading operation is finished within the time window, no tardiness or earliness is incurred, and the process is considered to be completed on time. Otherwise, the operation causes a penalty, de-



Fig. 2. Time window for an outbound truck

pending on whether the loading operation of a truck is finished before or after the time window. In Fig. 2, e_i , d_i , GD_i , b_i and C_i refer to the beginning of the time window, the end of the time window, the arrival time of outbound truck j, and then the start time and completion time of loading onto outbound truck j, respectively.

Minimizing overall earliness and tardiness can be of particular use for the cross-docking systems that use the "just in time" approach to deliver products in the customer's time window for due dates. The punctuality of product deliveries affects the system performance. There are time windows for outbound trucks that are determined by the customer. Outbound trucks should be delivered to the customer within these specific time windows.

According to the notation proposed by Boysen and Fliedner [23], the truck scheduling problem consists of three main elements which are denoted as tuple $\alpha/\beta/\gamma$ where α is the door environment, β stands for operational characteristics and γ means the objectives. This truck scheduling problem can be denoted as follows:

$$E/r_j, \bar{d}_o, change/\sum (E_j + T_j).$$

Here $E, r_i, \bar{d}_o, change$ and $\sum (E_i + T_i)$ represents that each door is either exclusively dedicated to inbound or outbound operations, and that arrival times are different per truck, deadlines for outbound trucks, interchangeability of products as well as the objective to minimize overall earliness and tardiness, respectively.

The assumptions of this problem are defined as follows:

- Inbound, outbound and compound trucks must remain at the respective doors until their unloading or loading operations are finished and must leave as soon as they finish their operation.
- After products are unloaded, they are transferred to the shipping doors and stay until the appropriate outbound truck arrives there.
- Because the freight is shipped in standardized pallets, the unit loading time and unloading time are assumed to be fixed. The unit unloading time and the unit loading time remain the same regardless of product type and are calculated for one unit of product.
- The expected arrival time is known for each inbound, outbound and compound truck.
- There are compound trucks that both unload and load prod-• ucts.
- Inbound and outbound trucks hold different products and they are known.
- The sequence in which goods are unloaded or loaded is not considered.
- The truck changeover time is the same for all trucks and unit transfer time from the receiving area to the shipping area is the same for all product types.
- The time windows are considered for outbound trucks. The • time windows are not defined as hard constraints; however, tardiness and earliness of outbound trucks should be minimized.

2.1. Parameters

- I: $\{1, ..., n_{it}\}$ is the set of inbound trucks (index *i*)
- O: $\{1, ..., n_{ot}\}$ is the set of outbound trucks (index *j*)
- C: $\{1, ..., n_{ct}\}$ is the set of compound trucks
- (index $i \in I$ and index $j \in 0$)
- P: $\{1, ..., n_p\}$ is the set of product types (index k)
- R: $\{1, ..., n_{rd}\}$ is the set of receiving doors (index *m*)
- S: $\{1, ..., n_{sd}\}$ is the set of shipping doors (index *n*)
- The number of products of type k that is loaded onto r_{ik} inbound truck i
- The number of products of type *k* that is needed for S_{jk} outbound truck j
- CTTruck changeover time (TE + TL)
- UTThe unit unloading time of products
- LTThe unit loading time of products
- TATransfer time for compound truck from receiving dock to shipping dock
- GL_i Arrival time of inbound truck *i* at cross-docking center
- GD_i Arrival time of outbound truck *j* at cross-docking center
- TEThe truck entering time to a door
- TLThe truck leaving time from a door
- Beginning of the time window e_i
- d_i End of the time window
- Ň The moving time of products from receiving dock to shipping dock
- М A positive large number which is at least as large as the sum of loading and unloading times and truck changeover times for all trucks.

2.2. Decision variables

- Start time of unloading for inbound truck i a_i
- Completion time of unloading for inbound truck i L_i
- b_j C_j Start time of loading for outbound truck *j*
- Completion time of loading for outbound truck *i*
- x_{iik} The number of products of type k that are transferred from inbound truck *i* to outbound truck *j*
- E_j T_i Earliness of outbound truck $j E_j = max \{e_j - C_j, 0\}$ Tardiness of outbound truck $j T_j = max \{C_j - d_j, 0\}$

 - if any products are transferred from
- $g_{ij} =$ inbound truck *i* to outbound truck *j*
 - 0, otherwise
- if truck i is assigned before truck j in the sequence at receiving door $m(i \neq j)$; or if inbound truck i $p_{ijm} = \langle$ is the first truck at receiving door m(i = j)
 - otherwise

$$q_{ijn} = \begin{cases} 1, & \text{if truck } j \text{ is assigned before truck } i \text{ in the sequence} \\ & \text{at shipping door } n(j \neq i); \text{ or if outbound truck } j \\ & \text{is the first truck at shipping door } n(j = i) \end{cases}$$

0. otherwise

- $y_{im} = \begin{cases} 1, \\ 0, \end{cases}$ if inbound truck *i* is assigned to receiving door *m* otherwise
- if outbound truck j is assigned to shipping door n $z_{jn} = \begin{cases} 1, \\ 0, \end{cases}$ otherwise

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 n_{ot}

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2.3. Mathematical model

$$\operatorname{Min} \sum_{j=1}^{n_{ot}} (E_j + T_j) \tag{1} \begin{array}{l} \sum_{i=1}^{n_{ot}} q_{ijn} = z_{jn} \\ \sum_{i=1}^{n_{ot}} q_{jin} \leq z_{jn} \end{array} \begin{array}{l} \forall (j \in \mathcal{O}, n \in \mathcal{S}) \\ \forall (j \in \mathcal{O}, n \in \mathcal{S}) \\ i \neq j \end{array} \tag{15}$$

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s.t.

$$a_{i} + \left(UT \cdot \sum_{k=1}^{n_{p}} r_{ik}\right) \leq L_{i} \qquad \forall (i \in \mathbf{I}) \qquad (2) \qquad \sum_{j=1}^{n_{ot}} x_{ijk} = r_{ik} \qquad \forall (i \in \mathbf{I}, k \in \mathbf{P}) \qquad (17)$$

$$L_i + CT \le a_j + M \cdot \left(1 - \sum_{m=1}^{n_{rd}} p_{ijm}\right) \quad \forall (i, j \in \mathbf{I}) \ i \ne j \quad (3) \qquad \sum_{i=1}^{n_{it}} x_{ijk} = s_{jk} \qquad \forall (j \in \mathbf{O}, k \in \mathbf{P}) \quad (18)$$

$$\mathbf{b}_{j} + \left(LT \cdot \sum_{k=1}^{n_{p}} s_{jk}\right) \leq C_{j} \qquad \forall (j \in \mathbf{O}) \qquad (4) \qquad \sum_{k=1}^{n_{p}} x_{ijk} \leq M \cdot g_{ij} \qquad \forall (i \in \mathbf{I}, j \in \mathbf{O}) \qquad (19)$$

$$C_j + CT \le b_i + M \cdot \left(1 - \sum_{n=1}^{n_{sd}} q_{ijn}\right) \quad \forall (i, j \in \mathcal{O}) \ i \ne j \quad (5)$$

$$a_i \ge GL_i + TE \cdot \left(\sum_{m=1}^{n_{rd}} p_{iim}\right) \qquad \forall (i \in \mathbf{I})$$
 (6)

$$b_j \ge GD_j + TE \cdot \left(\sum_{n=1}^{n_{sd}} q_{jjn}\right) \qquad \forall (j \in \mathbf{O})$$
(7)

 $L_i + V \le b_j + M \cdot \left(1 - g_{ij}\right)$

 $\sum_{m=1}^{n_{rd}} y_{im} = 1$

 $\sum_{i=1}^{n_{ii}} p_{iim} = 1$

$$E_j \ge e_j - (C_j + TL)$$
 $\forall (j \in O)$ (20)

$$T_j \ge (C_j + TL) - d_j \qquad \forall (j \in \mathbf{O})$$
 (21)

$$a_i + \left(UT \cdot \sum_{k=1}^{n_p} r_{ik}\right) + TL + TA \le b_i \quad \forall (i \in \mathbf{C})$$
(22)

$$y_{im} \in \{0, 1\} \qquad \qquad \forall (i \in \mathbf{I}, m \in \mathbf{R}) \quad (23)$$

$$\forall (i \in \mathbf{I}, j \in \mathbf{O}) \quad (8) \quad g_{ij} \in \{0, 1\} \qquad \forall (i \in \mathbf{I}, j \in \mathbf{O}) \quad (24)$$

⁽⁹⁾
$$z_{jn} \in \{0, 1\}$$
 $\forall (j \in O, n \in S)$ (25)

$$\forall (m \in \mathbf{R}) \qquad (10) \qquad p_{ijm} \in \{0, 1\} \qquad \qquad \forall (i, j \in \mathbf{I}, m \in \mathbf{R}) \\ q_{ijn} \in \{0, 1\} \qquad \qquad \forall (i, j \in \mathbf{O}, n \in \mathbf{S}) \\ i \neq j \qquad \qquad \forall (i, j \in \mathbf{O}, n \in \mathbf{S}) \\ i \neq j \qquad \qquad (27)$$

 $q_{ijn} \in \{0,1\}$

$$\sum_{j=1}^{n_{it}} p_{jim} = y_{im} \qquad \qquad \forall (i \in \mathbf{I}, m \in \mathbf{R}) \quad (11)$$

$$\forall (i \in \mathbf{I}, m \in \mathbf{R}) \\ i \neq j$$
 (12)

 $\forall (i \in \mathbf{I})$

$$\sum_{j=1}^{n_{or}} q_{jjn} = 1 \qquad \qquad \forall (n \in \mathbf{S}) \qquad (14)$$

 $\forall (j \in \mathbf{O})$ $b_i, C_i, E_i, T_i \ge 0$ (28)

$$a_i, L_i \ge 0$$
 $\forall (i \in I)$ (29)

(13)
$$x_{ijk} \ge 0$$
 $\forall (j \in \mathbf{O}, k \in \mathbf{P}, (30))$
 $i \in \mathbf{I})$

Objective function (1) is the overall tardiness and earliness of loading operations of outbound trucks. Constraint sets (2-3) ensure the precedence relation of inbound trucks assigned

to the same receiving door. Constraint sets (4-5) ensure the precedence relation of outbound trucks assigned to the same shipping door. Constraint sets (6-7) guarantee that start time of unloading for an inbound truck and start time of loading for an outbound truck must be later than the arrival times of these trucks at the cross-docking center and the truck entering time if these trucks are the first trucks at receiving or shipping doors. Constraint set (8) connects the start time of loading for an outbound truck to the completion time of unloading for an inbound truck if any products are moved between the trucks. Constraint set (9) ensures that each inbound truck is assigned to only one door at the receiving dock. In constraint set (10), the variable p_{ii} becomes 1 if inbound truck *i* is at the beginning of the sequence at the assigned door. Constraint set (11) dictates that an inbound truck is immediately preceded by one inbound truck if it is assigned to a door. Constraint set (12) dictates that an inbound truck must be succeeded by at most one inbound truck if it is assigned to a door. Constraint set (13) indicates that each outbound truck is assigned to only one door in the shipping area. Constraint set (14) guarantees that only one outbound truck is assigned at the first sequence at each shipping door. In this constraint, the variable q_{ii} becomes 1 if outbound truck *j* is the first positioned truck at door *n*. Constraint set (15) dictates that an outbound truck is immediately preceded by one inbound truck if it is assigned to a shipping door. Constraint set (16) dictates that an outbound truck must be succeeded by at most one truck if it is assigned to a door. Constraint set (17) ensures that the total number of products type k that transfer from inbound truck *i* to all outbound trucks is exactly equal to the number of products type k that was already loaded into inbound truck i. Constraint set (18) ensures that the total number of products type k that transfer from all inbound trucks to outbound truck *j* is exactly equal to the number of products type k needed for outbound truck j. Constraint set (19) guarantees the exact relation between the x_{iik} variables and the g_{ii} variables. Constraint set (20, 21) evaluates earliness and tardiness for outbound trucks. Constraint set (22) connects the start time of unloading to the starting time of loading for a compound truck. Constraints (23-30) impose binary and non-negativity conditions on the variables.

Test problems are required to compare optimum solutions obtained by implementing the MIP model in the GAMS 23.3, CPLEX 12.1 solver with the results of the suggested meta-heuristics to evaluate their performance. To measure the effectiveness of the meta-heuristic algorithms, small-sized and largesized problems are generated.

3. Generation of test problems

The following factors are defined to generate test problems.

3.1. Factors for test problems.

Truck per door factor (μ) : This is the average number of trucks loaded or unloaded per receiving or shipping door. The truck per door factor is defined as follows:

$$\mu = \frac{O}{S} \tag{31}$$

$$\mu = \frac{I}{R}.$$
(32)

In Eq. (31) and (32), μ , O, S, I and R represent the truck per door factor, the number of outbound trucks, the number of shipping doors, the number of inbound trucks and the number of receiving doors, respectively.

Average number of products per truck (\bar{p}) : The average numbers of products per inbound and outbound trucks are defined as follows:

$$\overline{p_i} = \frac{\mathcal{T}_{UP}}{\mathcal{I}} \tag{33}$$

$$\overline{p_o} = \frac{\mathrm{T}_{LP}}{\mathrm{O}}\,.\tag{34}$$

In Eq. (33) and (34), p_i , p_o , T_{UP} , T_{UP} , T_{LP} show the average numbers of products per inbound truck and the average numbers of products per outbound truck, the total number of unloaded products and the total number of loaded products, respectively.

Time window (e-to-d) tightness factor (δ): This is used to control the range of the time window and is denoted as:

$$\delta = \beta - \alpha. \tag{35}$$

In Eq. (35), β , \propto refer to the factors for upper bound and the lower bound of the time window, respectively. The bounds of the time window are denoted as:

$$d_j = \beta \cdot \pi \tag{36}$$

$$e_i = \propto \cdot \pi. \tag{37}$$

In Eq. (36) and (37), d_j , e_j , π represents the upper bound of the time window, the lower bound of the time window and the factor for the bounds of the time window, respectively.

The factor for the time window is denoted as:

$$\pi = \overline{p_l}UT + GD_i + \overline{p_o}LT \tag{38}$$

where $\overline{p_l}$, UT, GD_j , p_o , and LT denote the average number of products per inbound truck, unit unloading time, arrival time of an outbound truck, average number of products per outbound truck and unit loading time, respectively.

Maximum arrival time for all trucks: This is the upper bound of the arrival time of the trucks at the cross-docking terminal. The maximum arrival time is derived as:

$$2\overline{GD_i} = 2\overline{p}\mu\rho/(2-\theta\mu\rho). \tag{39}$$



In Eq. (39), ρ represents the arrival time range factor and is calculated by the following formulation:

$$\rho = 2\overline{GD_j} / \hat{C}_{max}.$$
(40)

Where \hat{C}_{max} denotes the estimated total operation time and is defined as:

$$\hat{C}_{max} = \left(2 - \theta \,\overline{GD_j} + \bar{p}\right) \mu \,. \tag{41}$$

In Eq. (41), θ shows the effect of the arrival times on total operation time. A similar formulation was used by Kaplan and Rabadi [24].

Effect of arrival times on total operation time (θ): Coefficient (θ), which considers the effect of the arrival times of the trucks on total operation time (assumed here to be the $\theta = 0.5$ time to the considerable effect of arrival times on total operation time), then estimates the \hat{C}_{max} . A similar approach was used by Lee and Pinedo [25] as well as Kaplan and Rabadi [24].

Arrival time range factor (ρ): Depending on the estimated C_{max} , the variability of arrival times is indicated by ρ . This is a criterion of how dispersed the arrival times are as compared with the estimated total operation time (\hat{C}_{max}).

Arrival times of inbound (GL_j) and outbound (GD_j) trucks: Arrival times follow uniform distribution at the interval of $[0, 2\overline{GL_l}]$ and $[0, 2\overline{GD_l}]$ where $\overline{GD_l}$ is the trucks' arrival time average.

3.2. Data generation. The parameters used to generate test problems are derived by coding a data generation program in Python 3.4 software. The user interface is demonstrated in Fig. 3, where the user loads, saves and enters a new data set.

In the screenshot as shown in Fig. 3, the user is asked for the numbers of inbound, outbound, and compound trucks, the loading and unloading time, the truck changeover time, the truck transfer time, the transfer time of the goods as well as the numbers of receiving doors, shipping doors and types of goods. Based on the information provided, the system gener-

Data Set AT-TW Solve Data Set View The Solution Show Results Number of Inbound Trucks 16 1 2 3 Number of Outbound Trucks 26 inbound0 80 0 100 Number of Compound Trucks 4 inbound0 80 0 100 Number of Compound Trucks 4 inbound1 0 150 0 Number of Receiving Doors 6 inbound2 90 50 30 Number of Shipping Doors 7 inbound3 50 0 0 Number of Goods 5 inbound4 100 0 200	4 0 120 0 190 0	5 150 110 80 100
Number of Inbound Trucks 16 1 2 3 Number of Outbound Trucks 26 inbound0 80 0 100 Number of Compound Trucks 4 inbound0 80 0 100 Number of Receiving Doors 6 inbound1 0 150 0 Number of Shipping Doors 7 inbound3 50 0 0 Number of Goods 5 inbound4 100 0 200	4 0 120 0 190 0	5 150 110 80 100
Number of Outbound Trucks 26 inbound0 80 0 100 Number of Compound Trucks 4 inbound1 0 150 0 Number of Receiving Doors 6 inbound2 90 50 30 Number of Shipping Doors 7 inbound3 50 0 0 Number of Goods 5 inbound4 100 0 200	0 120 0 190 0	150 110 80 100
Number of Compound Trucks 4 inbound1 0 150 0 Number of Receiving Doors 6 inbound2 90 50 30 Number of Shipping Doors 7 inbound3 50 0 0 Number of Goods 5 inbound4 100 0 200	120 0 190 0	110 80 100
Number of Receiving Doors 6 Number of Shipping Doors 7 Number of Goods 5	0	80
Number of Shipping Doors 7 Number of Goods 5	190	100
Number of Goods 5 inbound3 50 0 0	190 0	100
inhound4 100 0 200	0	
Loading Time		100
Unloading Time 1 2	3	4
Fruck Changeover Time 8 compound_coming0 100 0 120	0	80
Effect of the arrival times on makespan 0.5 compound_coming1 0 150 90	100	0
Fruck Transfer Time 6 compound_coming2 150 0 80	0	100
Inbound Arrival Time 1 compound coming3 0 200 0	180	0
Dutbound Arrival Time		la de la della d
Sood Transfer Time 25 1 2 3	4	5
Number of Data Sets 3 💿 outbound0 55 30 65	65	35
alpha beta ro outbound1 50 0 45	0	45
0 2 0,1 outbound2 55 55 35	75	0
0,25 1,75 0,2 outbound3 55 35 85	35	85
0,5 1,5 0,3 ctboold 55 60 65	75	65
	3	4 5
compound going0 0 180 0	100	0
		170

Fig. 3. Data generation interface

ates tables to enter the products in the inbound, outbound and compound trucks in terms of the product types and numbers. The numbered columns show the product numbers. There are 5 different types of products in the trucks in Fig. 3. These tables show the contents of the trucks for each product type.

The number of the unit for each product type which is loaded onto inbound trucks/outbound trucks is provided in the interface of the data generation. A decision support system (DSS) is designed for the truck scheduling problem for multidoor cross-docking centers. The DSS is a system consisting of a database, model and user interfaces. The database contains the data of the cross-docking center. DSS enables to use the proposed SA and TS algorithms and to schedule the trucks with user-friendly interfaces for decision makers in cross-docks.

4. Computational results

Optimum solutions for small problem sets are obtained by implementing the MIP model in the GAMS 23.3, CPLEX 12.1 solver and compared with the results of the suggested meta-heuristics to evaluate their performance. The truck scheduling problem is NPhard, and it takes a long time to find optimum solutions for largesized problems. Therefore, it is essential to use meta-heuristics to achieve suitable quality solutions in reasonable times. SA and TS algorithms are proposed to solve large-sized problems.

4.1. Meta-heuristics. Simulated annealing is a random search algorithm which works by emulating the physical annealing process of a material. It has the ability to escape from local optima via accepting the neighbor solution that is worse than the current solution with a probability in each temperature [26].

At iteration k of the procedure, $F(Z_k)$ refers to the value of the objective function for the corresponding sequence. The objective for the indicated problem is to minimize overall earliness and tardiness for outbound trucks. For a minimization problem, there is a current solution Z_k and candidate solution Z_c , selected from the neighborhood (Fig. 5). If $F(Z_c) \ge F(Z_k)$, a move is made to Z_c with acceptance probability $P(Z_k, Z_c)$. The "t" is the cooling temperature decreased by each iteration. The initial temperature is 100°C and the cooling ratio is 90% for the SA algorithm. $F(Z_0)$ is referred to as the aspiration criterion and the value of the best solution obtained so far. The algorithm of the SA is as follows [26]:

Step 1: Let k = 1 and choose t_1

Step 2: Start with schedule Z_1 and set $Z_0 = Z_1$ **Step 3:** Set Z_c (Generate neighborhood of Z_k) If $F(Z_0) < F(Z_c) < F(Z_k)$, then $Z_{k+1} = Z_c$ and go to Step 4 If $F(Z_c) < F(Z_0)$ then $Z_0 = Z_{k+1} = Z_c$ and go to Step 4 If $F(Z_c) \ge F(Z_k)$, then generate $q_k = random (0, 1)$ If $q_k \le P(Z_k, Z_c)$, $P(Z_k, Z_c) = exp\left(\frac{F(Z_k) - F(Z_c)}{t_k}\right)$ then set $Z_{k+1} = Z_c$. Else set $Z_{k+1} = Z_k$ go to Step 4 **Step 4:** Set $t_{k+1} \le t_k$ and set k = k + 1. Stop if stopping criteria are

satisfied; otherwise go to Step 3.

Tabu search is a meta-heuristic procedure introduced by Glover [28, 29]. TS uses a neighborhood search technique by progressing iteratively from one solution to another until a stopping condition is satisfied. The size of a tabu list and the size of the neighborhood are used in 4 and 5 in small-sized test problems, respectively, and the size of a tabu list and the size of the neighborhood are used in 6 and 9 in large-sized test problems, respectively. The algorithmic description of the TS is as follows [26]:

Step 1: Let k = 1	
Start with	schedule Z_1 and set $Z_0 = Z_1$
Step 2: Set Z _c (G	enerate neighborhood of Z_k)
If the mo	ve $Z_{k\rightarrow} Z_c$ is forbidden by a change on the tabu list;
Set Z_{k+1} =	$= Z_k$ and go to step 3.
If the mo	ve $Z_{k\rightarrow} Z_c$ is not forbidden by any change on the
tabu list;	
Set Z_{k+1} =	$=Z_c;$
Add the r	everse move to the top of the tabu list and remove
the entry	at the bottom.
If $F(Z_c) <$	$\langle F(Z_0), \text{ set } Z_0 = Z_c; \text{ go to Step 3.} $
Step 3: Set $k = k$	+ 1
Stop if sto	opping criteria are satisfied; otherwise go to Step 2.

4.2. Initial solution and neighborhood-generation mechanism

Initial solution. In the first step, inbound trucks are sorted by arrival times from earliest to the latest. Then, the inbound truck which arrives earlier than the other trucks is assigned one by one to the next receiving doors. If certain inbound trucks have the same arrival time at the cross-docking center, the truck that has the most goods is assigned a receiving door first. Outbound trucks are assigned to the shipping doors in a similar manner. Figure 4 demonstrates an example of initial solution (Z_k) as a sequence of inbound and outbound truck assignments to the receiving and shipping doors.



Fig. 4. Example of initial solution (Z_k) as a sequence of inbound and outbound truck assignments to receiving and shipping doors

Two receiving and two shipping doors are separated with "*" in Fig. 4, the inbound truck sequence at the receiving door 1 is 1-3-4 and at the receiving door 2 it is 5-2 (the arrival time sequence for inbound trucks is 1-5-3-2-4). Similarly, the outbound truck sequence at shipping door 1 is 3-4 and at the shipping door 2 it is 1-2 (the arrival time sequence for outbound trucks is 3-1-4-2).





the outbound truck sequence

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the inbound truck sequence

* * 4 5 З 2 * 3 5 2 * 1 1 4 current sequence current sequence 4 5 * new sequence * * new sequence 3 * 2 3 2 4 1 1 5

Fig. 5. Current and new (Z_c) sequences for inbound and outbound trucks

Neighborhood-generation mechanism. The swap move is used to generate neighborhoods. While generating neighborhoods, two random numbers are derived and two trucks or a truck and a door "*" are interchanged by the corresponding number. The mechanism to generate a neighborhood (Z_c) for the sequences of inbound and outbound trucks is shown in Fig. 5.

In Fig. 5, two random numbers 2 and 4 are generated and two cells of the current sequence of inbound trucks are interchanged. In the new sequence, inbound truck 4 and 3 are unloaded at the first receiving door; inbound truck 5 and 2 are unloaded at the second receiving door and inbound truck 1 is unloaded at the third receiving door. In a similar way, two random numbers 3 and 4 are generated and two cells of the current sequence of outbound trucks are interchanged. In the new sequence, outbound trucks 1 and 3 are loaded at the first shipping door, outbound trucks 5 and 2 are loaded at the second shipping door and outbound truck 4 is loaded at the third shipping door.

Product assignment algorithm. At the neighborhood generation stage for meta-heuristics, during the decision-making regarding where and when inbound/outbound trucks will be unloaded/loaded, decisions regarding product assignment from inbound trucks to outbound trucks are made. For this purpose, the following algorithm is designed and coded via the Python 3.4 software.

In the algorithm, t, m and y refer to the decision time for truck-door assignment, the number of outbound trucks and the number of shipping doors, respectively. w_i is the waiting time of outbound truck j while loading. The start time of loading for outbound trucks can be defined as in the $b_j \ge max \{GD_j, a_i + (LT \cdot \sum_{k=1}^{n_p} s_{ik}) + CT\}$ formula. In this expression, the start time of loading for an outbound truck is equal to or later than the arrival time of the outbound truck at the cross-docking center and the finish time of the loading for previous truck at the same door. While specifying the start time of loading for outbound trucks, the parameters that need to be controlled are the arrival time of outbound trucks at the crossdocking center, the finish time of loading for the previous truck at the same door, the availability of shipping doors, the ready time when all products need to be loaded onto the outbound truck and the time window of the outbound truck.

4.3. Results. The different arrival times for inbound and outbound trucks and the time windows for outbound trucks are generated by using the indicated data generation program. Parameters are dependent on the problem instances in terms of the three levels of lower and upper bound coefficients of the time window, namely, optimistic ($\alpha = 0, \beta = 2$), possible

Product assignment algorithm

Step 1: Set k = 1 and set initial solution and go to Step 3

Step 2: Set N_k (Generate neighborhood => Derive two random numbers and interchange two trucks by the corresponding random numbers.) Set $Z_{in} \in N_k$

Step 3: Check Z_{in} (schedule for the shipping doors)

For j = 1 to m

For n = 1 to y

- If $t > GD_j$ then calculate $C_j = \{b_j + (LT \cdot \sum_{k=1}^{n_p} s_{jk})\}$
 - If $C_i \leq e_i$

If goods are ready to load, then start loading Otherwise wait EndIf

EndIf

$\mathbf{If} \ \mathbf{e}_j \leq \mathbf{C}_j < \mathbf{d}_j$
If goods are ready to load, then start loading
Else => reserve the goods for loading
EndIf
EndIf
If $C_j \ge d_j$
If goods are ready to load then
start loading and set $C_j = \left\{ b_j + \left(LT \cdot \sum_{k=1}^{n_p} s_{jk} \right) \right\}$
Else reserve and load the goods as soon as they
are ready and set $C_j = \{b_j + w_j + (LT \cdot \sum_{k=1}^{n_p} s_{jk})\}$
EndIf
EndIf
EndIf
Next n
Next j
Endfor
Step 4: set $k = k + 1$. If $k = N$ then stop; otherwise go to Step 2.

 $(\alpha = 0,25; \beta = 1,75)$, and pessimistic $(\alpha = 0,5, \beta = 1,5)$, for both small and large-sized test problems. There are three levels of the arrival time range factor ($\rho = 0.1; 0.2; 0.3$) for small and large-sized test problems. The interval of arrival time of the trucks at the cross-docking center remains very narrow because there is no great difference between arrival times of the trucks at the cross-docking terminal.

Small and large-sized problem sets are randomly generated considering the total number of inbound and outbound trucks. Small test problems with less than or equal to 7 inbound and 7 outbound trucks are solved by using GAMS 23.3. The optimum

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Table 1 Comparison of performance of SA and TS for small-sized problems in terms of objective function value and computational time

1	1					1		5			1	
							Objectiv	e value		Comput	ational ti	me (s)
Test problems	Ι	0	R	S	(α, β)	ρ	CPLEX	SA	TS	CPLEX	SA	TS
1	4	4	2	1	(0; 2)	0.1	0	0	0	0.57	17.00	84.00
2	4	4	2	1	(0.25; 1.75)	0.2	133	133	133	0.55	18.00	93.00
3	4	4	2	1	(0.5; 1.5)	0.3	237	237	237	0.64	17.00	91.00
4	4	5	2	2	(0; 2)	0.1	21	21	21	1.47	23.00	112.00
5	4	5	2	2	(0.25; 1.75)	0.2	65	65	65	2.28	21.00	114.00
6	4	5	2	2	(0.5; 1.5)	0.3	473	481	481	3.53	22.00	118.00
7	4	6	3	3	(0; 2)	0.1	0	0	0	0.22	21.00	122.00
8	4	6	3	3	(0.25; 1.75)	0.2	0	0	0	0.52	23.00	124.00
9	4	6	3	3	(0.5; 1.5)	0.3	47	47	47	0.96	24.00	128.00
10	5	5	3	2	(0; 2)	0.1	0	0	0	0.38	19.00	117.00
11	5	5	3	2	(0.25; 1.75)	0.2	15	15	15	3.56	20.00	108.00
12	5	5	3	2	(0.5; 1.5)	0.3	374	374	374	3.38	21.00	110.00
13	6	5	2	3	(0; 2)	0.1	0	0	0	32.09	28.00	152.00
14	6	5	2	3	(0.25; 1.75)	0.2	261	261	261	74.70	30.00	155.00
15	6	5	2	3	(0.5; 1.5)	0.3	712	730	730	476.67	30.00	158.00
16	7	7	2	3	(0; 2)	0.1	459	478	478	1650.04	23.00	153.00
17	7	7	2	3	(0.25; 1.75)	0.2	483	483	483	1483.16	27.00	146.00
18	7	7	2	3	(0.5; 1.5)	0.3	985	1017	1020	14354.84	29.00	157.00
						-				Average	22.94	124.44

solutions determined by the CPLEX 12.1 solver of small-sized problems are compared with the solutions of TS and SA in Table 1. The termination criterion is the iteration number and it is same for each algorithm. The initial temperature is 100°C and the cooling ratio is 90% for the SA algorithm. As a result of computational experiments, tabu parameters are obtained for the TS algorithm. The size of the tabu list and the size of the neighborhood are used in 4 and 5 in small-sized test problems, respectively. Each test problem is solved ten times by using both algorithms. Meta-heuristics algorithms are coded in Python 3.4 software. All experiments are performed on a PC with 3.0 GHz Intel Core i7 processor and 12 GB RAM.

Table 1 includes the results of problems with less than or equal to 7 inbound trucks and 7 outbound trucks. The optimum solutions obtained by the CPLEX solver are compared with the solutions of SA and TS algorithms. The optimum solutions obtained using the CPLEX solver and the relative percentage deviation (RPD) of the meta-heuristic algorithms are shown in Table 2. The optimum solutions are found by using both meta-heuristics for 14 test problems from 18 test problems. The relative deviation of SA is 0.65 and TS is 0.66 for small test problems. Both meta-heuristics have almost the same RPD values.

According to Table 1, it takes a long time to find an optimum solution for a problem greater than 6 inbound and 6 outbound trucks in the CPLEX solver. When the number of trucks increases, computational time increases dramatically. Lee, Kim and Joo [19] point out that the optimization tool does not give

Table 2RPD (%) values for small-sized problems

lest blems	CPLEX Optimal	RPE	0 (%)	est olems	CPLEX	RPD	D (%)	
T prol	Solution	SA	TS	T prol	Solution	SA	TS	
1	0	0.00	0.00	10	0	0.00	0.00	
2	133	0.00	0.00	11	15	0.00	0.00	
3	237	0.00	0.00	12	374	0.00	0.00	
4	21	0.00	0.00	13	0	0.00	0.00	
5	65	0.00	0.00	14	261	0.00	0.00	
6	473	1.69	1.69	15	712	2.53	2.53	
7	0	0.00	0.00	16	459	4.14	4.14	
8	0	0.00	0.00	17	483	0.00	0.00	
9	47	0.00	0.00	18	985	3.25	3.55	
					Average	0.65	0.66	
RPD ($N_{0} = \frac{Solution}{1}$	on of the	meta he Optima	uristic – Il solution	Optimal solut n	tion ×	100	

results for problems over 6 inbound and 6 outbound trucks exactly because of the long computational time. The results in Table 1 support the above-indicated study. Objective values of the SA and TS algorithms and computational times show that SA and TS provide suitable results in a reasonable time. They can thus be used for large-sized problems.



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 Table 3

 Comparison of performance SA and TS for large-sized problems in terms of objective function value and computational time

							Objecti	ve value	Computatio	onal time (s)
Test problems	Ι	0	R	S	(α, β)	ρ	SA	TS	SA	TS
1	15	20	5	5	(0; 2)	0.1	2329	2027	76.00	654.00
2	15	20	5	5	(0.25; 1.75)	0.2	2675	2924	83.00	666.00
3	15	20	5	5	(0.5; 1.5)	0.3	3933	3290	89.00	711.00
4	20	20	6	5	(0; 2)	0.1	1786	1692	63.00	577.00
5	20	20	6	5	(0.25; 1.75)	0.2	2264	1917	70.00	565.00
6	20	20	6	5	(0.5; 1.5)	0.3	3911	3142	74.00	649.00
7	25	20	7	6	(0; 2)	0.1	1750	1362	75.00	641.00
8	25	20	7	6	(0.25; 1.75)	0.2	1507	1956	76.00	663.00
9	25	20	7	6	(0.5; 1.5)	0.3	2836	2505	73.00	681.00
10	20	30	6	7	(0; 2)	0.1	3043	3389	106.00	810.00
11	20	30	6	7	(0.25; 1.75)	0.2	3701	3870	113.00	832.00
12	20	30	6	7	(0.5; 1.5)	0.3	6260	5735	117.00	860.00
13	25	30	7	7	(0; 2)	0.1	3456	3143	97.00	700.00
14	25	30	7	7	(0.25; 1.75)	0.2	4024	3351	110.00	823.00
15	25	30	7	7	(0.5; 1.5)	0.3	5306	5473	108.00	866.00
16	30	30	8	7	(0; 2)	0.1	4055	3892	103.00	814.00
17	30	30	8	7	(0.25; 1.75)	0.2	3906	3956	98.00	812.00
18	30	30	8	7	(0.5; 1.5)	0.3	4635	3566	118.00	822.00
19	30	35	10	9	(0; 2)	0.1	2960	2717	109.00	812.00
20	30	35	10	9	(0.25; 1.75)	0.2	3114	3702	123.00	824.00
21	30	35	10	9	(0.5; 1.5)	0.3	5572	5025	116.00	823.00
22	35	35	10	10	(0; 2)	0.1	3272	3385	122.00	970.00
23	35	35	10	10	(0.25; 1.75)	0.2	4985	4137	115.00	940.00
24	35	35	10	10	(0.5; 1.5)	0.3	5969	5234	132.00	954.00
25	35	40	11	10	(0; 2)	0.1	3322	2915	112.00	904.00
26	35	40	11	10	(0.25; 1.75)	0.2	3774	3303	106.00	928.00
27	35	40	11	10	(0.5; 1.5)	0.3	5805	5646	114.00	968.00
28	40	40	11	11	(0; 2)	0.1	4471	3382	120.00	955.00
29	40	40	11	11	(0.25; 1.75)	0.2	6042	5278	135.00	946.00
30	40	40	11	11	(0.5; 1.5)	0.3	6810	6447	114.00	958.00
						Average	3915.77	3612.03	102.23	804.27

Data sets for large-sized problems are used for comparing the relative performance of SA and TS in Table 3. The initial temperature is 100°C and the cooling ratio is 90% for the SA algorithm. As a result of computational experiments, tabu parameters are obtained for the TS algorithm. The size of the tabu list and the size of the neighborhood are used in 6 and 9, respectively. Each test problem is solved ten times using both algorithms.

In Table 3, the algorithms are compared with each other to show their performance. TS outperforms SA for the large-sized

test problems. It is observed that TS gives better results than SA when the number of trucks increases. However, the SA algorithm consumes less computational time than the TS algorithm when the iteration number is the same for each algorithm. Table 4 shows the relative percentage deviation (RPD) of the meta-heuristic algorithms.

Table 4 shows that the RPD values of the SA algorithm are greater than the RPD values of the TS algorithm. While the RPD value average of the SA algorithm is 11.18%, the RPD value average of the TS algorithm is only 2.73%. The RPD

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Table 4 RPD (%) values for large-sized problems

ems	on stics	RPD	0 (%)	sms	on stics	RPD (%)		
Test proble	Best solution of the two meta-heuri	SA	TS	Test proble	Best solution of the two meta-heuri	SA	TS	
1	2027	14.90	0.00	16	3892	4.19	0.00	
2	2675	0.00	9.31	17	3906	0.00	1.28	
3	3290	19.54	0.00	18	3566	29.98	0.00	
4	1692	5.56	0.00	19	2717	8.94	0.00	
5	1917	18.10	0.00	20	3114	0.00	18.88	
6	3142	24.47	0.00	21	5025	10.89	0.00	
7	1362	28.49	0.00	22	3272	0.00	3.45	
8	1507	0.00	29.79	23	4137	20.50	0.00	
9	2505	13.21	0.00	24	5234	14.04	0.00	
10	3043	0.00	11.37	25	2915	13.96	0.00	
11	3701	0.00	4.57	26	3303	14.26	0.00	
12	5735	9.15	0.00	27	5646	2.82	0.00	
13	3143	9.96	0.00	28	3382	32.20	0.00	
14	3351	20.08	0.00	29	5278	14.48	0.00	
15	5306	0.00	3.15	30	6447	5.63	0.00	
					Average	11.18	2.73	
RPD	$(\%) = \frac{Solut}{2}$	ion of the met Be	a heuristic – E est solution of a	Best solut the two m	ion of the two m neta-heuristics	eta-heuristics	- × 100	

values of the two algorithms are shown in Fig. 6 with interval plots at a 95% confidence level.

Graph (a) in Fig. 6 shows that there are statistically significant differences between RPD values of the SA and TS algorithms. Graph (b) and graph (c) also indicate the differences between two algorithms with the different time windows and the number of trucks, respectively. These results show that TS manifests better performance for the truck scheduling problem with any truck number and any (∞ , β) values of time windows.

The results indicate that the computational time increases when the number of trucks increases for each algorithm. Figure 7 shows the changes in the average computational times of SA and TS in terms of the number of trucks. The problem has several characteristics in common with the parallel machine scheduling problem. Similar results are shown in the parallel machine scheduling study [27].

Figure 7 indicates the relation between the number of trucks and the computational time by comparing the algorithms. It can be observed that SA takes less time than TS. For largesized problems, SA provides suitable results with an average computational time (102.23 seconds) that is 87% shorter than that of the TS.

The decision maker generates the schedules by using SA or TS algorithms in DSS. He/she can select an appropriate schedule by comparing the results of the algorithms. Fig. 7 shows a screenshot of the system for solving the problem (Fig. 8).





Fig. 6. RPD interval plots for SA and TS algorithm (a) Total (b) Group by time windows (c) Group by the number of trucks



Fig. 7. Computational times versus the number of trucks

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								DSS for	Cross Docking							-	
File																	
Dat	Set AT-TW	Solve Data Set	View The Solution	Show Results													
Algori	thm TS 🔻 Nun	nber of Iterations 200) Soluti	on Time: 822		# o	f Neighbours 9		# of Tabu 6	Objectiv	e Fun	tion	earliness+tardiness	•	Run	1 🗘	Stop
		Coming Truc	k Sequences					Going T	ruck Sequences					Objective Fund	ction Value		
	1	2	3	4	^		1	2	3	4	^		error	iteration number	decision		^
1	inbound0	compound2	inbound11	inbound2		1	outbound8	outbound6	outbound1	outbound0		1645	8556	183	not_chosen		
2	inbound0	compound2	inbound3	inbound2		2	outbound8	outbound6	outbound1	outbound0		1646	3437	183	selected seque		
3	inbound0	compound2	inbound11	inbound2		3	outbound23	outbound6	outbound1	outbound0		1647	4381	183	not_chosen		
4	inbound0	0	inbound11	inbound2		4	outbound8	outbound6	outbound1	outbound0		1648	6046	183	not_chosen		
5	inbound0	compound2	inbound11	inbound2		5	outbound8	outbound6	outbound1	outbound0		1649	3578	184	selected seque		
6	inbound0	inbound4	inbound11	inbound2		6	outbound8	outbound6	outbound1	outbound0		1650	3443	184	selected seque		
7	inbound0	compound2	inbound11	inbound2		7	outbound8	outbound6	outbound1	outbound0		1651	4235	184	not_chosen		
8	inbound0	compound2	inbound11	inbound2		8	outbound8	outbound6	outbound1	outbound0		1652	3949	184	not_chosen		
9	inbound0	compound2	inbound11	inbound2		9	outbound8	outbound6	outbound1	outbound0	-	1653	3024	184	best sequence		
10	inbound0	compound2	inbound11	inbound2		10	outbound8	outbound6	outbound1	outbound0		1654	10181	184	not_chosen		
11	inbound0	inbound4	inbound11	inbound2		11	outbound8	outbound6	outbound1	outbound0		1655	10394	184	not_chosen		
12	inbound0	inbound4	inbound11	inbound2		12	outbound8	outbound2	outbound1	outbound0		1656	3572	184	not_chosen		
13	inbound0	inbound4	compound3	inbound2		13	outbound8	outbound6	outbound1	outbound0		1657	3969	184	not_chosen		
14	inbound0	inbound4	inbound11	inbound2		14	outbound8	outbound6	outbound1	outbound2		1658	4878	185	selected seque	8	
15	inbound0	inbound4	inbound11	inbound2		15	outbound8	outbound6	outbound1	outbound0		1659	12049	185	not_chosen		
16	inbound0	inbound4	inbound11	inbound2		16	outbound8	outbound6	outbound1	outbound0		1660	16270	185	not_chosen		
17	inbound0	inbound4	inbound11	inbound2		17	outbound8	outbound6	outbound1	outbound0		1661	3332	185	selected seque		
18	inbound0	inbound4	inbound11	inbound2	~	18	outbound8	outbound6	outbound1	outbound0	~	1662	3436	185	not_chosen		
<					>	<			649 D.	>			0000	105			~

Fig. 8. Screenshot of the system for solving the problem

						DSS for Cro	oss Docking						_ 0
ile													
Data Set	AT-TW Solve D	ata Set / View	The Solution V Show	Results \									
data_set_1	_TS_earliness+tardines	is_2						▼ Iteration	Number 1653		Show Results	Solve For	earliness+tardiness
Segeunce Ta	ble						Good Table						
	1	2	3	4	5	6 ^		inbound0	inbound1	inboun	d2	inbound3	inbound4
coming in	nbound11 inb	ound10	inbound12 in	nbound2 0	co	mpound3	outbound17_0		Type:5 Amount 45.	0 0	Type:1	Amount 35.0	0
going a	utbound3 out	bound10	compound3 c	utbound25 0	01	utbound20	2.2.2.4.4.1.1.2.1.1.						
<						>	outbound13 0		Type:4 Amount 60.	0 0	0		0
			Inbound Time T	able							2411		
	waiting_to_deploy	changeover	deploying	changeover2	done	^	outbound12 0		0	0	0		Type:3 Amount 30
inbound0	5	810	817	1147	1155								
inbound1	60	61	68	448	456		outbound15 0		0	0	0		0
inhound?	18	1165	1172	1422	1430	~	<						>
					17.60	Outbound	Time Table						
	waiting_to_load	changeove	r not_ready_to_le	ac ready_to_load	must_load	loading	changeover2	done	upper bound	lower bound	l erroi		
outbound	9 72	1096	1103	1104	1105	1123	1407	1414	1302	0	112		
outbound	10 33	822	829	830	831	885	1139	1146	1224	0	0		
outhound	11 91	1271	1278	1279	1280	1281	1465	1472	1340	0	132		
outbound		0.04	020	000	1200	201			1010			-	
outbound	12 48	921	928	929	930	951	1190	1197	1234	U	U		
						Compound	Time Table						
	waiting_to_deploy	changeove	r deploying	changeover2	truck_transfer	waiting_to_load	changeover3	not_ready_to_load	ready_to_load	must_load	loadin	g chan	geover4 do
compoun	d0 58	873	880	1180	1188	1194	1198	1205	1206	1207	1209	1488	1495
compoun	d1 102	748	755	1095	1103	1109	1283	1290	1291	1292	1300	1634	1641
compoun	d2 9	10	17	347	355	361	362	369	370	371	519	913	920
compoun	13 104	105	112	492	500	506	1147	1154	1155	1156	1174	1393	1400

Fig. 9. Solution for overall earliness and tardiness

The user can set the algorithm's parameters such as the temperature and cooling ratio or the size of the tabu list and neighborhood. In Fig. 8, the highlighted rows show the best solutions iteration by iteration. The user can choose the best solution so far from the last highlighted row for overall earliness and tardiness. The user can monitor the number of products of type k

that are transferred from inbound truck i to outbound truck j, the start time of unloading for inbound truck i, the completion time of unloading for inbound truck i, the start time of loading for outbound truck j, the completion time of loading for outbound truck j, and the sequences of the trucks at the doors as shown in Fig. 9. The outbound time table shows which outbound trucks

fit into the time windows. If an outbound truck doesn't fit the time window, an error (earliness or tardiness) value is shown in the last column (Fig. 9).

In multi-door cross-docking systems, it is essential to coordinate activities such as unloading and loading and product assignment. The proposed DSS makes it possible to solve the truck scheduling problem by assigning products from inbound trucks to outbound trucks.

5. Conclusion

This paper focuses on a truck scheduling problem within pre-defined time windows in multi-door cross-docking centers. Since the punctuality and accurateness of product deliveries affects the performance of the cross-docking system, the predominant objective is to minimize earliness and tardiness. There are different arrival times for all trucks and due time intervals of outbound trucks that should be taken from customers. In this study, the problem is formulated as a mixed integer programming model to find an optimum solution. The model is used to evaluate the performance of the meta-heuristic algorithms for small-sized problems.

The numbers of product types loaded onto inbound trucks and needed for outbound trucks are known by using the RFID technology at cross-docking centers. Therefore, it is possible to assign products from inbound trucks to outbound trucks by using the information about products on inbound trucks. Product assignment is then effected by means of using a proposed product-assignment algorithm. The product -assignment algorithm uses the information obtained as a parameter to be subjected to the RFID technology.

The truck scheduling problem is NP-hard. SA and TS meta-heuristics are proposed to solve the large-sized problems. Experimental results show that TS manifests better performance for the truck scheduling problem with any truck number and any (\propto , β) values of time windows. According to the relation between the number of trucks and computational time when comparing the algorithms, it can be noted that SA takes less time than TS for the same iteration number.

In the cross-docking systems, it is required to coordinate activities such as unloading and loading and product assignment. A DSS is designed and proposed for solving truck scheduling problems to minimize overall earliness and tardiness for outbound trucks within time windows. The proposed DSS makes it possible to solve the truck scheduling problem by assigning products from inbound trucks to outbound trucks. The decision maker generates the schedules by using SA or TS algorithms in DSS. He/she can select an appropriate schedule by comparing the results of the algorithms.

For future work, the cross-docking system with time windows will be able to be modelled as multi-objective. Product and door constraints will then be added to the model.

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