Tractor and Semitrailer Routing Problem of Highway Port Networks under Unbalanced Demand

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Abstract: In China, highway port networks are essential in carrying out tractor and semitrailer transportation operations. To analyze the characteristics of tractor and semitrailer routing in highway port networks, this study examined the situation in which the demands at both ends of the operation might be unbalanced and multiple requirements might be raised in the operation of tractor and semitrailer transportation. An optimal tractor and semitrailer routing model for an entire network was established to reduce the total transportation costs and the number of towing vehicles in the network. Moreover, a heuristic algorithm was designed to solve the model. The comparisons of Strategy 1 and Strategy 2 for a two-stage network swap trailer show that the number of pure network swaps trailer tractors decreases by 21.6% and 18.6%, respectively; and that the cost drops by 7.8% and 7.9%, respectively. In other words, swap trailer transport enterprises can abandon the original swap trailer transportation mode for a two-stage network and adopt a routing optimization strategy for an entire network to achieve superior operation performance, reduce costs, and enhance profits. The study provides a reference for optimizing tractor and semitrailer routing in highway port networks with balanced and multiple demands.

Keywords: highway port; road port networks; scheduling optimization; truck and trailer transportation; unbalanced demand

1 INTRODUCTION

In the 1960s, swap trailer transport via combination vehicles was widely used in multiple fields, such as intercity trunk transportation, urban distribution, and multimodal transport in developed countries. Relative to trucks, combination vehicles can complete swap trailer transport by freely separating and combining the power and cargo carry parts so as to enhance vehicle use efficiency [1, 2].

Multiple types of combination vehicles (e.g., truck-trailer and truck-semitrailer vehicles) are allowed in many countries. However, China’s existing policies restrict the form of combination vehicles in swap trailer transport. Only tractor-semitrailer vehicles are allowed on Chinese roads, and truck-trailer vehicles are forbidden. Specifically, the power part of a combination vehicle is not allowed to carry any load. Therefore, the study and application of swap trailer transport in China is quite different from that in Europe and America. With its diverse vehicles, swap trailer transport is widely used in intercity trunk transportation and urban distribution in foreign countries. At present, the characteristics of the vehicle types that can be used by Chinese swap trailer transport enterprises indicate that swap trailer transport is mainly used in intercity trunk transportation. Scholars hold that the routing of combination vehicles is complicated and is an NP-hard problem. This problem has brought great challenges to the routing of swap trailer transport on intercity trunk lines.

Accordingly, scholars have carried out numerous studies on the tractor and semitrailer routing problem (TSRP) in intercity trunk transportation networks [3-5]. The main assumption is that customers have certain demands, that is, swap trailer vehicles only need to visit customers once to meet the requirements of goods distribution or garbage collection. In swap trailer transport in a highway port network, transportation is completed between highway ports, which function not only as the site of swap trailer operation but also as the customer demand point. Different from the demands in general swap trailer transport, the demands in swap trailer transport in highway ports take trailer as the unit. Multiple trailers may be demanded, and the demands at both ends of a swap trailer may be different. Multiple modes of swap trailer transport exist between two highway ports, and the demands at both ends of the swap trailer transport are unbalanced, thereby making the routing optimization of swap trailer transport increasingly complicated. Hence, a swap trailer transport routing model between road ports should be established, and a suitable vehicle routing mode should be developed. In this study, we establish a swap trailer routing optimization model for an entire network according to the characteristics of swap trailer transport in road port networks. The model is built under the assumption that customers have demands for multiple swap trailers and that the demands at both ends of swap trailer transport are unbalanced. The results of this work can provide a reference for optimizing swap trailer transport in road port networks.

On the basis of the unbalanced demands at both ends of swap trailer transport and the demands for multiple swap trailers, a swap trailer routing model for an entire network was established to minimize the total transportation cost and number of tractors. A heuristic algorithm was designed to solve the model. The effectiveness of the model was verified with Tiandihui as an example. This study aims to satisfy customers’ demands for multiple modes of swap trailer transport and solve the problem of unbalanced vehicle routing at both ends so as to provide a reference for the routing of swap trailer transport in road port networks.

2 STATE OF THE ART

Swap trailer transport routing is a vehicle routing problem (VRP), but it is more complicated than the general VRP due to the presence of trailer vehicles. Swap trailer transport can be applied to many scenarios. In 1993, Semet, F. [6] first proposed to apply swap trailer transport to goods distribution in grocery stores, but the study failed to consider constraints such as time windows. The designed algorithm required further improvement. L. De Meulemeester et al. [7] applied swap trailer transport to garbage collection and transportation for...
the first time in 1997 and took a swap trailer transport enterprise in Belgium with 160 clients as an example. The algorithm they designed could yield results in 1 min, but the object of the study was only limited to industrial enterprises in Belgium. In 2014, Mikhail et al. [8] applied swap trailer transport to goods distribution from warehouses to multiple stores. Their algorithm considers soft and hard time windows and inconsistent vehicle models, it achieved satisfactory results in the study.

In their studies on swap trailer transport routing, scholars have mainly focused on the problems existing in swap trailer transport. Moreover, corresponding mathematical models have been established and solved by designing heuristic algorithms so as to provide support for decision making related to swap trailer transport routing. In 2002, Chao [9] proposed and comprehensively defined the truck and trailer routing problem (TTRP). He designed a tabu search algorithm to effectively solve the TTRP but failed to consider constraints such as the number of vehicles and time windows. On the basis of Chao’s study, a number of scholars have designed various heuristic algorithms to improve the calculation efficiency and accuracy under constraints such as the number of vehicles and time windows. In 2016, Isis [10] modified the TTRP model and introduced the ability and constraints of customer fuzzy requirements to achieve good calculation results; however, the model should be further improved. In 2017, Isis [11] improved the TTRP model and used a data mining algorithm to derive a decision tree that could determine the best comparison method according to the characteristics of the TTRP. However, the two models proposed by Isis did not consider the constraint of time windows. Peng Yong et al. [12] discussed the problem of multi-trip container-exchanging drop-shipping with a time window for urban-suburban logistics distribution systems in order to minimize transportation costs and increase customer satisfaction. Considering the swap trailer routing of tractors that could drag trailers with different tonnages, Yang Zhenhua et al. [13] designed a hybrid simulation annealing algorithm and proposed that the crossed swap trailer of multiple vehicles had the advantage of cost savings; however, the method was not suitable for the joint optimization of multiple vehicle task allocation and routing based on freight volume. Porrhag et al. [14] put forward the branch-and-price algorithm to solve the TTRPTW problem while considering the constraint of time windows; however, the pricing scheme was simple. Toffolo et al. [15] divided customers into three categories: customers whose goods could only be delivered by trucks, customers whose goods could be delivered by trucks and combination vehicles, and customers whose goods can only be delivered by combination vehicles. A random local search algorithm was designed to solve the proposed SB-VRP (similar to the TTRP). However, the designed algorithm was complex and involves a large number of neighborhoods; these drawbacks influence the application of the algorithm to other problems. Wang et al. developed [16] an adaptive bat algorithm to solve the TTRP and designed five domain search structures in local search. An adaptive adjustment strategy was also designed to preserve the diversity of particles. The accuracy and efficiency of the algorithm were verified using 21 benchmark problems, but the constraint of customer time window was neglected. To solve the TTRP, Wang Chao et al. [17] proposed an iterative variable neighborhood descent algorithm. By comparing this algorithm with four other algorithms in the literature, the authors reported that the proposed IVND algorithm could converge to a satisfactory solution in the shortest calculation time. Moreover, the IVND algorithm had the advantages of simple structure, high calculation efficiency, and easy implementation. Therefore, it could be flexibly extended to solve other VRPs and combination optimization problems. The disadvantage of the IVND algorithm is that the run time of neighborhood operators occupies a large proportion and that the service time window is neglected. E. Bartolini et al. [18] proposed a two-commodity flow formulation for the CTTRP, and used two sets of flow variables to model the flow of goods carried by trucks pulling a trailer and by trucks alone, respectively. They described valid inequalities for strengthening the formulation and also developed a branch-and-cut algorithm for solving it.

The studies on the TSRP can be classified into two categories: roller-roll off vehicle routing problem (RRVRP) and tractor and semitrailer routing problem (TSRP). As the study of Li et al. [19] suggested, RRVRP is a development of the VRP and is one of three main garbage collection businesses. The basic RRVRP has a single station. At the beginning of the day, all tractors stop at the station. As no garbage disposal equipment is available, trailers dump garbage at the station, and the empty trailers are subsequently towed away. At the end of the day, all tractors return to the station while the trailers stay at the customer nodes or garbage disposal equipment. The operation mode of garbage trucks is similar to that of combination vehicles of tractors and semitrailers. The power and cargo parts of a garbage truck with a detachable carriage correspond to a tractor and semitrailer, respectively. Li et al. [20] used a route decomposition algorithm to transform a route into arc requirements and established a vehicle flow planning model of the RRVRP, which they solved by developing an improved C-W saving algorithm with local search. However, the constraint of time window was not considered. To solve the practical problems of container transportation, Li [21] put forward the generalized RRVRP, which is not applicable to multiple warehouses and open routes. As argued by Xu et al. [22] result planning can only solve small-scale transportation problems. For large-scale transportation problems, they developed the maximum and minimum ant colony optimization algorithm to reduce the calculation time. They considered that empty containers need to be transported back to the dock after customers open their packages, but they failed to take container sharing into account. Although the overall efficiency of the system was enhanced, model construction became considerably complex. Berghman and Leus [23] studied a distribution warehouse in which the trailers were assigned to the dock for loading or unloading. The transportation between the parking lot and the dock was completed by tractors. The primary objective of optimization was to form a docking plan to minimize the delay of late trailers. The secondary objective was to minimize the weighted completion time of the entry and exit of trailers. Four methods were used to solve the problem: mathematical programming, branch and
bound method, beam search process, and tabu search algorithm [24]. The studies on the TSRP have mainly focused on VRPs and TTRPs. Li Hongqi et al. [25] studied the TSRP with time window constraints and proposed a heuristic algorithm to solve the TSRP on the basis of savings and neighborhood search. The designed algorithm and its results needed to be improved. Yu Li et al. [26] investigated a multi-depot TSRP in a network mode and considered the routing of empty trailers. However, the number of trailers at each service point was assumed to be unchanged, leading to limitations in network routing. The algorithm was not applicable to one-tractor or multi-trailer swap trailer transport and routing problems in dynamic conditions. Yang Guangmin et al.[27] established a container swap trailer transport routing model in a hub-and-spoke network structure and designed a heuristic algorithm. This solution could effectively improve the solving speed. However, it was not applicable to routing in other transportation networks. To solve the problem of container swap trailer transport routing in hub-and-spoke networks, they considered different types of tasks, the numbers and locations of trailer centers, and the task time windows in swap trailer transport. They then developed an optimization mathematical model of swap trailer transport routing. A three-stage heuristic algorithm based on task urgency function, penalty function, and distance function was designed to schedule urgent tasks, ordinary tasks, and overdue tasks, respectively. By solving the classical examples, the authors changed the number of tractors, trailers, trailer centers and urgent tasks through sensitivity analysis to determine the influence of different factors on the overall routing scheme. This method could provide relevant decision support for the routing decision makers of swap trailer transport enterprises. However, it did not consider the problem in which tractors run from the opposite direction and drivers return after meeting. This study shows the experience of creating a BIM model from Reality Capture data. Users can navigate around the model and check for the information to make the best decisions possible to operate and maintain assets during their life or at the decommissioning stage [28-29].

In summary, trucks continue to meet customers' demands after dumping their trailers to meet the needs of multilevel customers. Hence, a large number of studies have focused primarily on truck-trailer vehicles. The study on tractor-semitrailer vehicles is scarce, and a significant difference exists between research scenarios and the actual transportation in a highway port network. According to the characteristics of the tractor and semitrailer transportation of highway ports in China and considering the unbalanced demands at both ends of a transportation network, this study established an optimization model for tractor and semitrailer transportation in a highway port network and designed a heuristic algorithm to solve the model. The results provide a reference for improving the tractor and semitrailer transportation routing efficiency in highway port networks.

This study is organized as follows. Section 3 describes the problems, establishes a mathematical model, and designs a heuristic algorithm to solve the model. Section 4 presents a case study. Taking the highway port network of a Chinese enterprise as an example, this study compares the costs and numbers of vehicles in different modes. Section 5 summarizes this study and draws relevant conclusions.

3 METHODOLOGY
3.1 Description of Issues

Maximizing the advantages of highway ports is necessary to form a network of lines. By renting or building a highway port site, an enterprise can carry out tractor and semitrailer transportation across several highway ports in many large and midsize cities. A highway port network is designed not only as a vehicle yard for tractors and trailers but also as the demand point for tractor and semitrailer transportation. As shown in Fig. 3, all ends of two highway ports are connected, and a network is formed between multiple highway ports. As a result of unbalanced demands for tractors and semitrailers, some demands greater than 1. The numbers beside the tractor in Fig. 1 indicate the demand for truck and semitrailer transport in a certain direction. Truck and semitrailer transportation is not a simple one-line two-point or one-line multipoint routing operation; rather, it is routing in an entire network to meet different demands.

To ensure the stability of a certain tractor and semitrailer transportation line, an enterprise usually arranges a number of vehicles to be engaged in tractor and semitrailer transportation between two points while scheduling other vehicles to complete other tasks. Tractor and semitrailer transportation in a highway port network is divided into two phases.

Phase 1: One-line two-point truck and trailer transportation is shown in Fig. 2. This type is a relatively simple truck and trailer mode in which drivers frequently travel between two points and are thus aware of road conditions; this characteristic helps reduce accidents. Therefore, every two points in an entire network are independent. Given the unbalance between two points, the lowest demand quantity in two directions is taken as the operation amount of the one-line two-point model. The
demands in a certain direction are satisfied. If the demands in the other direction are not met, they are moved to the next stage. For example, the number next to the semitrailer in Fig. 3 indicates the demand for tractor and semitrailer transportation, that is, five tractors are needed from point 1 to point 2, three tractors are needed from point 2 to point 1, and the demands between point 1 and point 2 are unbalanced. The small number demanded between two points, namely, three tractors, is taken as the tractor and semitrailer operation quantity. The demand from point 2 to point 1 is satisfied, but two tractors are still needed from point 1 to point 2. Therefore, the tractors in the entire network need to be scheduled to move to the next stage.

Phase 2: The cycled tractor and semitrailer transportation in the entire network is described in Fig. 5. After the routing in phase 1, the demand in one direction between two points is not satisfied, and scheduling in the entire network needs to be carried out. As shown in Fig. 5, two tractors are to be transported from point 1 to point 2, one tractor from point 1 to point 4, one tractor from point 1 to point 5, one tractor from point 2 to point 3, and two tractors from point 2 to point 4. As the daily working time of one tractor is limited, the scheduling scheme with the lowest cost and the smallest number of tractors should be adopted at this phase.

The enterprise can arrange the routing according to the actual daily demand. Given the long distance between certain nodes, the tractor and semitrailer transportation operations cannot be completed in one day. Therefore, the uncompleted task on the previous day is assumed to have no effect on the subsequent scheduling.

3.3 Symbolic Description

\( N \): a collection of all highway ports, \( N = \{1, 2, ..., n\} \).
\( i, j, l \): the number of highway ports, \( i, j, l \in N \).
\( K \): a collection of tractors, \( K = \{1, 2, ..., k\} \), with \( k \) also indicating the total number of tractors needed in the road network.
\( k \): the number of tractors, \( k \in K \).
\( d_{ij} \): the distance between highway points \( i \) and \( j \) (unit: km).
\( q_{ij} \): the demand for tractor and semitrailer transportation from highway ports \( i \) to \( j \) and is expressed by the number of times. As the demand is not always balanced, \( q_{ij} \) is not necessarily equal to \( q_{ji} \).
\( C_{ij}, C_{ji} \): the costs of loading and unloading (unit: yuan/km).
\( c \): the fixed cost of the tractor per unit time, including the depreciation of vehicles and the wages of employees (unit: yuan).
\( T \): the continuous operation time of the tractor. All tractors are required to work continuously for equal periods of time each day.
\( v_i, v_j \): the speed at which the tractor is loaded and unloaded (unit: km/h).
\( k_1, k_2 \): the state of being loaded and unloaded, respectively, \( k \in K \).
\( ijk_1 \): loaded tractor \( k \) from the highway point \( i \) to \( j \).
\( ijk_2 \): unloaded tractor \( k \) from the highway point \( i \) to \( j \).

\[
\begin{align*}
x_{ijk_1} &= \begin{cases} 1 \\ 0 \end{cases}, & x_{ijk_2} &= \begin{cases} 1 \\ 0 \end{cases} \\
\end{align*}
\]

\( x_{ijk_1}, x_{ijk_2} = 1 \), means that the tractor \( k \) is loaded or unloaded from the highway point \( i \) to \( j \).
\( x_{ijk_1}, x_{ijk_2} = 0 \), means other circumstances
\( a_{ijkl}, a_{ijkl} \): the number of trips of tractor \( k \) from highway port \( i \) to highway port \( j \) in loaded and unloaded driving states, respectively (unit: yuan/km).

3.4 Mathematical Model

Tractor and semitrailer transportation enterprises seek to minimize the cost according to the actual operation of the highway port network. Meanwhile, the number of tractors inputted is the smallest.

Objective 1: The operation cost is composed of the loaded cost, unloaded cost, and fixed cost. The loaded cost is as follows:

\[
Z_l = \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{k \in K} a_{ijkl} d_{ij} C_{ij} x_{ijk_1}
\]

The unloaded cost is as follows:
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3.5 Two-Stage Heuristic Algorithm

3.5.1 Algorithm

The tractor and semitrailer transportation scheduling of a highway port network with unbalanced demands is essentially a vehicle scheduling problem with multiple depots. Each highway port can be regarded as a depot and as a customer. Therefore, it is also a special scheduling problem with the coincidence of the depot and demand point. As the starting point or the final point of the vehicle cannot be determined, several paths are available throughout any highway port network, thus making the problem increasingly difficult to solve. Scheduling can be carried out throughout the network, and the demand $q_{ij}$ between any two highway ports can be divided into two parts $q'_{ij}$ according to common practice; $q''_{ij}$ separation is not considered in pure tractor and semitrailer transportation operation network. If $q_{ij} \geq q_{ij}$, then $q'_{ij} = q_{ij} = q_{ij}$, $q''_{ij} = 0$, and $q''_{ij} = 0$. If $q_{ij} < q_{ij}$, then $q'_{ij} = q_{ij} = q_{ij}$, $q''_{ij} = 0$, and $q''_{ij} = 0$. The matrix is a symmetric matrix. As for the demand for $q'_{ij}$ and $q''_{ij}$, a two-stage heuristic algorithm is designed to solve the problem.

Stage 1: Scheduling of tractor and semitrailer vehicles between two points of a line. Only $q'_{ij}$ needs to be scheduled at this stage. A highway port in the network is selected, and the task of tractor and semitrailer transportation is assigned to tractors. The tractors can be used fully loaded, and they can travel back and forth between the two highway ports. If the distance between $i$ and $k$ of highway port $d_{ij}$ is long, then the tractor can complete only one trip within the working time $T$ of the day (based on the assumption that one uncompleted trip is calculated as one trip), and $2q'_{ij}$ tractors are needed between $i$ and $j$ of the highway port. If the distance between $i$ and $j$ of highway port $d_{ij}$ is short and tractor $k$ can carry out multiple trips within working time $T$ in one day, then the tractor trip that can be completed in time $T$ is given as follows:

$$a_{ijk} \cdot \frac{T}{d_{ij}/v_1} = \frac{T}{d_{ij}/v_2}$$

while fully using the working time, where $[\cdot]$ represents upward rounding. If $a'_{ijk} > 2q'_{ij}$, then the kth one can complete all tasks between $i$ and $j$ of the highway port and can choose $i$ to other points on the basis of the demand and the distance to reload. If $a'_{ijk} \leq 2q'_{ij}$, then the kth one cannot complete all tasks between highway ports $i$ and $j$, and other vehicles should be selected to complete these tasks. To fulfill the demand for tractor and semitrailer transportation between

$$Z_u = \sum_{i=1}^{n} \sum_{j=1}^{n} a_{ijk} d_{ij} c_{ij} x_{ijk} + \sum_{i=1}^{n} \sum_{j=1}^{n} a_{ijk} d_{ij} c_{ij} x_{ijk} + K_c$$

The daily fixed cost of using the vehicle is $Z_e = K_e$. 

The goal is the minimum operating cost as follows:

$$\min Z_1 = \sum_{i=1}^{n} \sum_{j=1}^{n} a_{ijk} d_{ij} c_{ij} x_{ijk} + \sum_{i=1}^{n} \sum_{j=1}^{n} a_{ijk} d_{ij} c_{ij} x_{ijk} + K_c$$

Objective 2: The least number of tractors, which can be expressed as follows:

$$\min Z_2 = K$$

The demand for tractor and semitrailer transportation is satisfied as $\sum_{i=1}^{n} \sum_{j=1}^{n} a_{ijk} d_{ij} c_{ij} x_{ijk} = q_{ij}$.

The continuous operation time of the tractor is

$$\sum_{i=1}^{n} \sum_{j=1}^{n} d_{ij} x_{ijk} + \sum_{i=1}^{n} \sum_{j=1}^{n} d_{ij} x_{ijk} \leq T.$$
highway ports $i$ and $j$. $2q'_{ij}$ tractors are used. Vehicles with surplus capacity can still perform other tasks.

Stage 2: Vehicle scheduling of the cycled tractor and semitrailer transportation in the entire network.

If $q_0$ is not divided into two parts $q'_{ij}$ and $q''_{ij}$, that is, given the requirement $q_0$ directly, then a pure network tractor and semitrailer transportation vehicle scheduling algorithm can be designed according to the idea of this stage. At this stage, $q''_{ij}$ is scheduled, some tractors may be unloaded. During tractor dispatching, the ideal condition is that the tractor can continue to carry out the loaded tractor and semitrailer operations of the next line after completing the task of one line. Therefore, the line with the least remaining demand is selected to carry out the tractor transportation at this stage, and the starting point $i$ of a singular demand is taken as the starting point of the tractor. If the distance between $i$ and $j$ of highway port $d_{ij}$ is long and the tractor can complete only one trip within the working time $T$ of a day, then $q''_{ij}$ tractors are needed from highway ports $i$ to $j$ for the traction trip. If distance $d_{ij}$ between highway ports $i$ and $j$ is short, then multiple traction trips can be completed in time $T$. Therefore, the demand for tractor and semitrailer transportation from $i$ to $j$ is only $q''_{ij}$ between $i$ and $j$ at this stage, and $q''_{ij} = 0$. After tractor $k$ completes the task from $i$ to $j$ once, it does not need to go back and seeks out point $l$ with the largest demand and the longest distance from highway port $j$ to other points in the next path. If $\frac{d_{i+k}+d_{j+l}}{v_1} \leq T$, then tractor $k$ can continue to complete the task in the next path. If $\frac{d_{i+k}+d_{j+l}}{v_1} > T$, then tractor $k$ does not perform the task from $j$ to $l$. Instead, we need to select the point with the demand for tractor and semitrailer transportation and the second longest distance.

### 3.5.2 Heuristic Algorithm Design

$q_0$ is divided into two parts: $q'_{ij}$ and $q''_{ij}$.

Stage 1: Schedule the demand $q''_{ij}$.

Step 1: Set the initial parameters, $i = 1$, $K = 0$ and $Z_h = 0$, $Z_c = 0$.

Step 2: Select $q''_{ij} > 0$, and $\max (d_{ij})$ corresponds to highway port $i$; $j$ is the start point and end point of the first vehicle. If $q''_{ij} > 0$ and $d_{ij} \geq v_1T$, then $K = K + 2q''_{ij}$, $q''_{ij} = 0$, $Z_h = Z_h + 2q''_{ij} d_{ij} C_{ij}$, and $Z_c = K$. If $q''_{ij} > 0$, $d_{ij} < v_1T$, and $a'_{ijk} = \frac{T v_1}{d_{ij}} > 2q''_{ij} = q''_{ij} + q''_{ji}$, then $K = K + 1$, $Z_h = Z_h + 2q''_{ij} d_{ij} C_{ij}$, and $Z_c = K$. If $q''_{ij} > 0$, $d_{ij} \geq v_1T$, and $a'_{ijk} = \frac{T v_1}{d_{ij}} > 2q''_{ij} = q''_{ij} + q''_{ji}$, then $K = K + 1$, $Z_h = Z_h + 2q''_{ij} d_{ij} C_{ij}$, and $Z_c = K$. If $q''_{ij} > 0$, $d_{ij} < v_1T$, and $a'_{ijk} = \frac{T v_1}{d_{ij}} > 2q''_{ij} = q''_{ij} + q''_{ji}$, then $K = K + 1$, $Z_h = Z_h + 2q''_{ij} d_{ij} C_{ij}$, and $Z_c = K$. If $q''_{ij} > 0$, $d_{ij} \geq v_1T$, and $a'_{ijk} = \frac{T v_1}{d_{ij}} > 2q''_{ij} = q''_{ij} + q''_{ji}$, then $K = K + 1$, $Z_h = Z_h + 2q''_{ij} d_{ij} C_{ij}$, and $Z_c = K$.

In the second stage, vehicle $k$ completes the task of tractor and semitrailer transportation in the highway port network. At this time, the vehicle is loaded and unloaded in the whole network. When vehicle $k$ completes one trip from $i$ to $j$ of the highway port, $q''_{ij} = q''_{ij} - 1$, port $l$ with $q''_{ij} > 0$ of highway port $j$ is selected as the next point $q''_{ij} = q''_{ij} - 1$ until no working time is left, that is, $K = K + 1$, $Z_h = Z_h + d_{ij} C_{ij}$ and $Z_c = K$. If $q''_{ij} = 0$, then $q''_{ij} = 0$, the remaining capacity of the vehicle is still available for other tasks, then $K = K + 1$, $Z_h = Z_h + d_{ij} C_{ij}$ and $Z_c = K$.
transportation from port 1 is selected until no working time is left, that is,
\[K = K + 1, Z_h = Z_h + d_{ij} C_{ij} + \ldots \text{, and } Z_e = Z_e + d_{ij} e_{ij} + \ldots\]

Step 3: For all \(i \in N, i = i + 1\), if \(q''_{ij} > 0\), then return to Step 2; if all \(q''_{ij} = 0\), then stop the calculation, and \(Z''_1 = Z_h + Z_e + Z_c\).

In the third stage, the total cost of network scheduling is as follows:
\[Z_1 = Z''_1 + Z''_2 + \ldots\]

4 EXAMPLE ANALYSIS AND DISCUSSION

In the Tianghui Highway Port, logistics enterprise L has transportation points in 10 cities. Enterprise managers want to solve the technical problem of vehicle scheduling of tractor and semitrailer transportation with the lowest cost.

Assume that the semitrailer’s loaded and unloaded driving costs are \(C_{ij} = 0.8\) yuan/km, \(c_{ij} = 0.4\) yuan/km, respectively; the loaded and unloaded driving speeds of the tractor are \(v_1 = 50\) km/h, \(v_2 = 70\) km/h, respectively; the daily fixed cost is \(c = 500\) yuan; and the daily continuous working time is \(T = 16\) h. We check \(d_{ij}\) by using Google Maps, as shown in Tab. 1. \(q_{ij}\) is the randint function in MATLAB 2010a. The trailing transport tasks are generated among 10 customer points in \([0, 10]\), and all tasks are integers, as shown in Tab. 2.

MATLAB 2010a is used for the program calculation. The results are shown in Tab. 3. The traditional method is to send one truck for a transport mission (this method is seldom used, but in this case, it is used for comparison). In the pure network transportation, transportation tasks in the whole network are assigned without division into two stages. A vehicle can carry out the next task as long as enough working time is left. It can be solved according to the idea of stage 2 in the heuristic algorithm.

![Figure 4 Comparative data analysis chart of traditional mode](image-url)

**Table 1** Distance between the highway and the port (unit: km)

| Order number | A  | B  | C  | D  | E  | F  | G  | H  | I  | J  |
|--------------|----|----|----|----|----|----|----|----|----|----|
| A            | 0  | 1218 | 120 | 250 | 320 | 490 | 1710 | 1800 | 2310 | 3400 |
| B            | 1218 | 0  | 1250 | 250 | 320 | 490 | 1710 | 1800 | 2310 | 3400 |
| C            | 120 | 1250 | 0  | 1250 | 250 | 320 | 490 | 1710 | 1800 | 2310 |
| D            | 250 | 320 | 1250 | 0  | 1250 | 250 | 320 | 490 | 1710 | 1800 |
| E            | 320 | 490 | 1250 | 250 | 0  | 1250 | 250 | 320 | 490 | 1710 |
| F            | 490 | 1710 | 1250 | 250 | 320 | 0  | 1250 | 250 | 320 | 490 |
| G            | 1710 | 1800 | 2310 | 3400 | 490 | 320 | 1250 | 0  | 1250 | 250 |
| H            | 1800 | 2310 | 3400 | 490 | 320 | 1250 | 0  | 1250 | 250 | 1710 |
| I            | 2310 | 3400 | 490 | 320 | 1250 | 0  | 1250 | 250 | 1710 | 1800 |
| J            | 3400 | 490 | 320 | 1250 | 0  | 1250 | 250 | 1710 | 1800 | 2310 |

**Table 2** Demand for tractor and semitrailer transportation between highways and ports (vehicles)

| Order number | A  | B  | C  | D  | E  | F  | G  | H  | I  | J  |
|--------------|----|----|----|----|----|----|----|----|----|----|
| A            | 0  | 7  | 8  | 0  | 1  | 4  | 6  | 2  | 0  | 1  |
| B            | 9  | 0  | 2  | 0  | 10 | 0  | 3  | 3  | 2  | 7  |
| C            | 1  | 3  | 5  | 0  | 9  | 8  | 5  | 8  | 5  | 10 |
| D            | 10 | 0  | 7  | 0  | 10 | 0  | 5  | 7  | 10 | 10 |
| E            | 6  | 1  | 8  | 10 | 0  | 5  | 7  | 9  | 10 | 9  |
| F            | 1  | 9  | 10 | 1  | 9  | 2  | 8  | 9  | 10 | 9  |
| G            | 3  | 7  | 6  | 6  | 0  | 3  | 2  | 5  | 2  | 5  |
| H            | 6  | 3  | 1  | 5  | 4  | 9  | 6  | 0  | 6  | 3  |
| I            | 10 | 10 | 0  | 2  | 4  | 8  | 2  | 0  | 7  | 10 |
| J            | 10 | 0  | 2  | 3  | 8  | 1  | 0  | 4  | 5  | 0  |

**Table 3** Comparison of calculation results

| Project                | Traditional mode | Tractor and semitrailer in two-stage network | Pure network tractor and semitrailer |
|------------------------|------------------|---------------------------------------------|-------------------------------------|
|                        |                  | Tractor and semitrailer in two-stage network | Pure network tractor and semitrailer |
| Tractor \(K\) / number | 432              | 402                                         | 387                                 |
| Percentage reduction in the number of tractor vehicles / % | -                | 7                                           | 10.4                                |
| Loaded cost / yuan     | 329576           | 329576                                      | 329576                              |
| Unloaded cost / yuan   | 0                | 10467                                       | 18626                               |
| Fixed cost / yuan      | 210000           | 201000                                      | 193500                              |
| Total cost / yuan      | 545576           | 541043                                      | 541702                              |
| Total cost saving rate / % | -              | 0.8                                         | 0.7                                 |

Tab. 3 shows that the cost and number of tractors needed in the traditional method are lower than those in the two-stage and pure network tractor and semitrailer transportation. The results are shown in Fig. 4. Relative to that in the traditional mode, the numbers of tractors for tractor and semitrailer transportation in a two-stage
network under Strategies 1 and 2 and that in a pure network decrease by 7%, 10.4%, and 27.1%, respectively; and the costs decrease by 0.8%, 0.7%, and 8.6%, respectively. Unlike that in the traditional method, the tractor in the two-stage and pure network is allowed to pull multiple tasks if possible, thereby limiting the number of tractors needed. When the increased cost of unloaded driving is less than the fixed cost saved because of a decrease in the number of tractors, the transportation costs of the two types of tractor and semitrailer transportation decrease.

This result verifies that the vehicle scheduling for the entire network can reduce the number of tractors. Although the number of tractors in strategy 2 is 3.7% less than that in strategy 1, the unloading cost of strategy 2 is 44% higher than that of strategy 1. Therefore, strategy 1 is slightly superior to strategy 2 in terms of cost performance.

5 CONCLUSION

To explore optimal scheduling and address the TSRP under network conditions, this study considered unbalanced demands and the existence of multiple needs on the basis of the characteristics of highway ports. To minimize the transportation cost and the number of tractors, we established a two-objective optimization model for scheduling the tractor and semitrailer transportation in the network. A heuristic algorithm was also designed to solve the problem. The following conclusions could be drawn:

(1) Relative to the traditional transportation mode, the optimization of tractor and semitrailer transportation in the network can reduce the number of tractors and the overall transportation cost.

(2) In network transportation, scheduling optimization across the entire network can reduce the number of tractors and the transportation costs effectively.

Considering the unbalanced demands between both ends and the possibility of multiple demands in actual transportation, this study proposed to optimize vehicle scheduling across the entire highway port network. This approach is applicable to actual situations and can help transport enterprises to enhance their economic benefits. This study assumes that the number of semitrailers in all highway ports is enough, that is, unloaded semitrailers are not scheduled, and the situation of several types of tractors and trailers available are not considered; this scenario is contrary to actual operations. These details will be considered in our future research.

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