Research Article

Research on Optimization Model of Logistics Transportation Truck Path considering Environmental Impact: Experimental Data from Xiqing District, Tianjin

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In recent years, the prohibition of trucks which could cause environmental pollution on urban roads has become widespread in China. However, some truck restriction policies might lead to a reduction in logistics transportation efficiency. With the help of big data, technology companies have developed many truck applications, such as HCB, truck home, and truck help, to provide the drivers available traffic information. In this context, this paper put forward a truck path optimization model considering environmental impact (TPOM-EI), which is solved by a heuristic algorithm—ant colony optimization (ACO) algorithm. Most previous studies focused on unilateral benefits rather than overall benefits; this paper aims to propose a path optimization model based on real-time minimization of social and transportation costs. Finally, data of Xiqing Economic and Technological Development Zone in Tianjin city (XQ-EDZ) have been used to demonstrate the applicability of the proposed algorithm. The results show that logistics truck path has a huge impact on social costs, and real-time activities in various areas will also change the path of a truck. This research will also help logistics truck drivers to choose the best route in real time.

1. Introduction

With the rapid development of economy and the explosive growth of urban population in China, urban problems such as traffic congestion and environmental pollution have become increasingly serious, affecting the people’s lives and the sustainable development of cities. Logistics transportation is an important factor causing the above problems. In order to solve these problems, traffic management department tried to limit the run paths of trucks, especially high-emission trucks, to reduce traffic congestion and environmental pollution. Many logistics transportation policies have been formulated, such as imposing fines on carbon-intensive roads, truck restrictions, and promoting clean energy trucks.

However, there are some deficiencies about the impact of logistics policies on logistics benefits in the current study. First of all, there is no definitive conclusion on whether urban logistics policies are conducive to solve problems such as urban congestion and urban environmental pollution in academia. Tamagawa et al. [1] have concluded through simulation experiments that the combined measures of truck restrictions and discounted tolls on highways have a huge effect on improving urban pollution emissions. Arvidsson [2] has proposed that increasing the full load rate instead increased truck exhaust emissions in severe pollution areas. Russo and Comi [3] put forward that the use of environmentally friendly vehicles is the best choice for achieving sustainable urban development in small- and medium-sized cities. Teo et al. [4] have studied the environmental benefits of charging an exhaust emission penalty policy for high-emission trucks, and the results showed that this policy actually increased exhaust emissions.

Besides, we have found that the intensity of land development has been increasing, construction land has
continued to expand beyond the original boundary, and urbanization has accelerated further. In the process, the traffic characteristics of suburban roads changed significantly. Due to the changes, suburban roads originally hold a lot of transit traffic and gradually transform to the short-distance traffic. Suburban roads gradually have an urban road function, especially in development zone. The phenomenon of mixed passenger and freight traffic became increasingly serious, which caused frequent traffic accidents. These traffic accidents also brought about other problems such as noise and air pollution that made people complain.

At present, traffic management department only implements a traffic control measure for one or more closed areas from a static perspective. There is no detailed demonstration of how to plan the restricted areas scientifically. Related academic research achievements are few. If the restricted areas are too large, the transportation cost will be increased. On the contrary, it will not be able to effectively reduce the social cost (e.g., traffic safety, environmental pollution, etc.). The social cost and transportation cost of trucks traveling on different paths are also different. How to find the optimal truck path has become a key issue in the division of the restricted areas.

In the past research, most researchers have tended to minimize the traffic congestion and environmental pollution caused by logistics trucks with unilateral benefits rather than overall, which led to a reduction in logistics transportation efficiency [5–9]. Some researches lack quantitative evaluation and analysis using empirical methods in policy development. Usually, the methods are modeling and simulation, and the data sources come from enterprise surveys. That is why the policy formulation lacks flexibility, timeliness, and robustness.

Based on the above, we try to find a method to optimize logistics transportation truck path with the objective function of minimizing social and transportation costs in real time. The social costs contain the traffic congestion cost, emissions cost, and safety cost. Our research would provide solutions for dynamic dispatch of trucks by traffic management department. Besides, trucks are gradually connected to the Internet with the help of big data and Internet of Things technology, and some software such as “truck home” for truck navigation has appeared. It would provide practical application scenarios for our research.

2. Literature Review

As an important part of the urban transportation system, logistics transportation has a significant contribution to improving the quality of urban economic and social operations, but it will also bring about negative effects such as environmental pollution and traffic congestion [10]. In order to reduce the negative externalities generated by logistics transportation, the traffic management department usually implements traffic control measures for trucks entering the urban area. The most typical one is truck restrictions. Truck restrictions can significantly reduce the freight traffic flow in restricted areas (generally the central area), thereby effectively reducing the interference of trucks on the urban center shopping environment and traffic, which have better social benefits [11]. Meanwhile truck restrictions will cause trucks to enter, pass, and stop difficultly. That will increase the cost and efficiency of logistics transportation, affect the quality of distribution services [12], and even make logistics transportation become a shortcoming of urban logistics under the truck restriction policy [13]. In addition, truck restrictions may also cause new problems. For example, logistics transportation companies use passenger vehicles transport goods to reduce transportation costs, which will increase traffic volume and environmental pollution in restricted areas [14]. Related policies and strategies, models, and algorithms are reviewed in detail below.

2.1. Logistics Transportation Policies and Strategies. As early as 1948, the Journal of Economics published related research on “carrot and stick” policy, which divided the feedback of policy on object behavior into punishment and incentive. As far as urban logistics transportation policies are concerned, many cities generally adopt punitive policies, such as penalties for fines for trucks that enter the specified area of a nonspecified time or for trucks that exceed the standard. The purpose of implementing the urban logistics penalty policy is to alleviate urban traffic congestion and environmental pollution. Urban traffic congestion and environmental pollution are considered to be largely caused by logistics transportation. According to the statistics, delays and other losses caused by traffic congestion amount to 1% of EU’s overall GDP [15].

In the 1980s, in the Italian capital of Rome, an area of five square kilometers is designated as the central restricted traffic zone. This area restricts the entry and exit of trucks unless paying an entry fee [16]. Santiago implemented an annual traffic restriction policy on vehicle control in 2008, that is, from April to August in the winter (Southern Hemisphere), restricting 40% of vehicles without exhaust catalysts from entering the urban area to reduce emissions [17].

Since their development, many cities around the world have implemented freight restrictions. In Germany, government and urban planning departments have formulated a number of truck restrictions for decades, such as levying highway tolls for trucks which load more than 12 tons in order to reduce the externalities brought by logistics transportation [18]. In Ahmedabad of India, the urban transport policy department has established controls on trucks to restrict them into and out of the restricted area except from 11 pm to 7 am in the next day or from 1 pm to 4 pm [19]. There are also logistics truck restrictions due to temporary international activities. During the 2012 Olympic Games in London, the United Kingdom imposed temporary restrictions on trucks. It generally claims that logistics transportation activities should run outside normal operating hours [20].

In Beijing, truck restrictions were due to road maintenance and temporary foreign affairs in the early years. Recently, department of traffic management has launched a series of policies and strategies to reduce
congestion pressure with the increasing number of vehicles. Since 2008, it has been forbidden to enter the roads within the Fourth Ring Road from 6 am to 11 pm, and trucks over 8 tons are forbidden to enter Fifth Ring Road from 6 am to 10 pm in Beijing. Other cities in China have begun to implement plate number restrictions since 2010, such as Guangzhou, Shanghai, Tianjin, and Qingdao [21, 22].

2.2. Exhaust Emission Model. One of the most important reasons to restrict logistics transport truck is severe pollution caused by its exhaust emissions. Therefore, the study of exhaust emission model can evaluate the effectiveness of the truck restrictions. Many scholars have researched on the quantitative evaluation of vehicle exhaust emissions and developed a variety of models for quantitative evaluation of exhaust emissions. According to the model's application level and development ideas, the existing exhaust emission models can be divided into three levels: macro, meso, and micro.

Macroscopic exhaust emissions evaluation uses the emission factor based on average speed as a calculation parameter to calculate and evaluate the tail gas emissions. Macro emission models include the MOBILE model developed by the US Environmental Protection Agency [23], the EMFAC model developed by the California Air Resources Agency [24], and the COPERT model developed by the European Environment Agency on their own [25].

Mesoscale models are mainly used to analyze and evaluate exhaust emissions in lanes, traffic communities, and other areas. Typical mesoscale exhaust models include MEASURE model and VT-Micro model. The microexhaust model could analyze the emissions of specific areas, roads, or intersections and evaluate real-time exhaust emissions of motor vehicles. Typical microexhaust models include CMEM model and ONRORD model.

Sugawara and Niemeier [26] obtained the exhaust emissions at different average vehicle speed using MOBILE model as the optimal objective function value. Ericsson et al. [27] studied the path selection behavior of travelers by extracting basic traffic data from Delong, Sweden, with the goal of minimizing transportation fuel and exhaust emissions. Kyoungho and Hesham [28] analyzed the actual selection behavior of motor vehicle drivers and found that some drivers choose the shortest path in order to save time or avoid congestion. Jaeyoung et al. [29] combined the microsimulation model TRANSIMS with the microenergy consumption model VT-Micro and applied genetic algorithms to study the time consumption, energy consumption, and emissions of transportation corridors.

2.3. Path Optimization Algorithm. In 1959, Dutch computer scientist Dijkstra proposed the Dijkstra algorithm [30]. Its main idea is to construct a path tree by increasing the length of the path and develop the leaf nodes of the path tree to obtain the shortest path from the root node to the leaf node path. In 1962, Floyd [31] proposed the Floyd algorithm. The algorithm constructed the shortest path matrix of each two points in the graph through the weight matrix of the graph. These algorithms are classic path optimization algorithm.

As early as 1959, Dantzig and Ramser proposed the vehicle routing problem (VRP), which belongs to NP-hard problem [32]. Solving VRP problems can be divided into precise algorithms and heuristic algorithms. Only when the problem size is small can accurate algorithms find the optimal solution in an acceptable time. There is not much research on the precise solution of VRP. The most representative is the branch pricing cutting algorithm proposed by Dinh et al. [33]. Subsequently, Ren et al. further improved the algorithm performance by using a strategy of increasing the number of cuts and proposed the precise set partitioning algorithm [34]. In this paper, we would solve a truck route problem considering environmental impact. Since this problem is more complicated than the classical vehicle path, heuristic algorithms are often used for solving it. The more commonly used algorithms include particle swarm optimization, ant colony algorithm, and parallel tabu search heuristic method [35–37].

In this paper, we aim to find the optimal truck paths considering transportation costs and social costs for solving the real-time logistics transportation scheduling. The remainder of the paper is organized as follows. Section 3 shows the description of the problem and develops a model to design truck paths based on ant colony algorithm. In Section 4, we present the process of the algorithm. A case study in Tianjin city of China is present in Section 5. At last, the conclusions are provided in Section 6.

3. Model Foundation

3.1. Problem Description. At present, many cities have implemented truck restrictions strategy in order to reduce regional environmental pollution, traffic congestion, and safety issues. But it is more appropriate to say that the strategy would reduce the people’s loss in the restricted zone. Trucks passing through different areas can cause unequal loss on people in the restricted zone. The unequal loss is social costs which contain congestion cost, emissions cost, and safety cost. The loss is also proportional to the amount of activity in different areas. According to statistics surveys of urban residents, the tolerance of trucks in commercial and residential areas is significantly lower than that in industrial areas.

As shown in Figure 1, the truck departs from origin point O and reaches destination point D in Sioux Falls network. There are 24 nodes in the network and the lines represent routes. All the routes divide the restricted zone into 14 areas. Each area has different land use properties. When a truck is passing through a route, it will have a negative impact on the passed areas which are enclosed by the route. The truck that passes through route i, j is denoted by (i, j). Assume that the path of the truck’s OD is the bold green line. When the truck passes route (O, 2), it only affects the people in area 1, while it would affect the people in areas 1 and 2 when the truck passes route (2, 3). Each area could calculate the whole loss S and each route has a certain loss. Take route (13, 14) as an
3.2.1. Traffic Congestion Cost. Logistics transportation truck could exacerbate traffic congestion [38]. Due to the characteristics of a large body and low speed, it is difficult for private cars to overtake during peak hours, which become a bottleneck on urban road. Let $TC$ be the traffic congestion cost; it is a measure of the marginal congestion cost of trucks traveling on urban road.

$$ TC = \sum_i \sum_j \sum_t \sum_m \sum_k \lambda_1 \cdot B_m \cdot T_{ij}^t \cdot N_{ij,m} \cdot x_{ij,k}^t, $$

where $B_m$ is the conversion coefficient of truck type $m$ converted to the standard car. $N_{ij,m}$ denotes number of truck type $m$ passing through route $(i,j)$ at time horizon $t$. $x_{ij,k}^t$ is decision variable; $x_{ij,k}^t = 1$ means that the truck $k$ passes through route $(i,j)$ at time horizon $t$; otherwise, $x_{ij,k}^t = 0$. $\lambda_1$ is the cost conversion factor of traffic congestion.

$T_{ij}^t$ is road resistance function for route $(i,j)$ at time horizon $t$. We use the BPR (Bureau of Public Road) function in this paper. $t_{ij}$ denotes free flow time of a truck passing route $(i,j)$. $q_{ij}^t$ expresses the traffic flows of route $(i,j)$ at time horizon $t$. With the help of transportation big data information platform, we can obtain real-time traffic flows for urban road. $C_{ij}$ is the capacity of the route $(i,j)$. $a$ and $b$ are the parameters of road resistance function, respectively.

3.2.2. Exhaust Emissions Cost. Different types of trucks produce unequal exhaust emission volume, and the exhaust emissions of a truck are also different at different speeds. The classification of logistics transportation truck types is based on the MOBILE model. The trucks are divided into four types: Heavy-Duty Gasoline Vehicles (HDGV), Light-Duty Diesel Vehicles (LDDV), Light-Duty Diesel Trucks (LDDT), and Heavy-Duty Diesel Vehicles (HDDV). The total masses of all the logistics transportation trucks are above 3.5 tons.

Emissions such as CO, NOx, hydrocarbon, and PM are emitted when the truck is working. In this paper, we choose the CO and NOx for the measure of truck exhaust emissions. Exhaust emission factors are determined using the MOBILE model. The mass conversion coefficient of truck type $m$ converted to the standard car. $N_{ij,m}$ denotes number of truck type $m$ passing through route $(i,j)$ at time horizon $t$. $x_{ij,k}^t$ is decision variable; $x_{ij,k}^t = 1$ means that the truck $k$ passes through route $(i,j)$ at time horizon $t$; otherwise, $x_{ij,k}^t = 0$. $\lambda_1$ is the cost conversion factor of traffic congestion.

$$ T_{ij}^t = t_{ij} \cdot \left(1 + a \left( \frac{q_{ij}^t}{C_{ij}} \right)^b \right), $$

where $B_m$ is the conversion coefficient of truck type $m$ converted to the standard car. $N_{ij,m}$ denotes number of truck type $m$ passing through route $(i,j)$ at time horizon $t$. $x_{ij,k}^t$ is decision variable; $x_{ij,k}^t = 1$ means that the truck $k$ passes through route $(i,j)$ at time horizon $t$; otherwise, $x_{ij,k}^t = 0$. $\lambda_1$ is the cost conversion factor of traffic congestion.

$$ TC = \sum_i \sum_j \sum_t \sum_m \sum_k \lambda_1 \cdot B_m \cdot T_{ij}^t \cdot N_{ij,m} \cdot x_{ij,k}^t, $$

where $B_m$ is the conversion coefficient of truck type $m$ converted to the standard car. $N_{ij,m}$ denotes number of truck type $m$ passing through route $(i,j)$ at time horizon $t$. $x_{ij,k}^t$ is decision variable; $x_{ij,k}^t = 1$ means that the truck $k$ passes through route $(i,j)$ at time horizon $t$; otherwise, $x_{ij,k}^t = 0$. $\lambda_1$ is the cost conversion factor of traffic congestion.

## Figure 1: Logistics transportation truck path optimization diagram.

Example; the total loss of people in areas 9 and 10 can be expressed as

$$ S_{13,14} = \frac{1}{2} \left( \frac{L_1 \cdot S_9}{L_1 + L_2 + L_3} + \frac{L_1 \cdot S_{10}}{L_1 + L_4 + L_5 + L_6} \right), $$

where $S_{13,14}$ denotes the loss when the truck passes route (13, 14), $S_9$ and $S_{10}$ denote the loss of areas 9 and area 10, respectively, and $L$ denotes the length of each route.

The activity and congestion are different for each area at a different time horizon. If we do not consider the social cost, the truck should choose the shortest path to pursue maximum benefits. However, it could have a serious impact on traffic congestion, environmental pollution, and safety in dense areas. The truck should avoid high-impact areas to reduce social costs. In summary, we establish a model considering the environmental impact and area property to minimize social costs and transportation costs. The specific optimization model is given in Section 3.2.

3.2. Truck Path Optimization Model considering Environmental Impact (TPOM-EI). Logistics transportation truck running on urban roads has many negative impacts on local residents. Firstly, compared with private cars, logistics transportation truck runs slower with longer bodies that there would be higher probability of causing traffic congestion. The book of Highway Capacity Manual shows that the standard car conversion coefficient of a truck is 4 times that of a private car. Secondly, logistics transport truck produces more emissions, especially when it is running on urban roads with frequent deceleration and idling. Finally, it has poor drivability due to its heavy weight and causes traffic accidents in high-density areas. Therefore, we select traffic congestion, exhaust emission, and traffic safety as the assessment of the increased social costs brought by logistics transportation truck. Truck path optimization model considering environmental impact (TPOM-EI) has been put forward in this paper.
exhaust emissions. People can hardly tolerate the pollution caused by the operation of trucks in residential areas and commercial areas. On the contrary, people’s response is relatively mild in industrial areas and logistics storage areas. Therefore, we innovatively propose the index of regional pollution tolerance, defined as

\[ D_f = U_f \cdot G_f, \]

where \( D_f \) is the tolerance of area \( f \) at time horizon \( t \). \( U_f \) denotes the average land price of area \( f \). \( G_f \) denotes the vitality of area \( f \) at time horizon \( t \), which can be expressed by the density of activities people in the area. The total cost of exhaust emissions can be expressed as

\[ EC = \sum_{i} \sum_{j} \sum_{k} \sum_{m} \sum_{w} \lambda_3 \cdot D_f^i \cdot N_{ij,m}^f \cdot L_{ij} \cdot E_{ij,m}^w(v) \cdot \psi_{m,k} \cdot x_{ij,k}^f. \]

where \( L_{ij} \) is the length of the route \((i, j)\). \( E_{ij,m}^w(v) \) is the exhaust emission factor of the \( w \)th pollutant of type \( m \) on route \((i, j)\). It relates to truck’s speed. \( \lambda_3 \) is the cost conversion factor of exhaust emissions.

3.2.3. Traffic Safety Cost. Because the weight of the logistics transportation truck is heavy when it is full of cargo, it becomes difficult to brake and slow down when the truck is traveling at a fast speed. In addition, there is a large possibility of rollover owing to the high gravity center. Therefore, trucks would increase the risk of traffic accidents when they are traveling on urban roads. The occurrence of accident rates is highly correlated with regional population density. We define \( SC \) as the traffic safety cost:

\[ SC = \sum_{i} \sum_{j} \sum_{m} \sum_{k} \sum_{f} \lambda_3 \cdot P_f \cdot r_f^i \cdot s_m \cdot x_{ij,k}^f \cdot y_{ij}^f, \]

where \( P_f \) and \( A_f \) denote the total population and acreage of area \( f \), respectively. \( r_f \) is travel rate of area \( f \) at time horizon \( t \). \( s_m \) is the safety factor of type \( m \). \( y_{ij}^f \) is decision variable; \( y_{ij}^f = 1 \) means that the route \((i, j)\) belongs to the area \( f \); and otherwise, \( y_{ij}^f = 0 \). \( \lambda_3 \) is the cost conversion factor of traffic safety.

3.2.4. Logistics Transportation Cost. The logistics transportation cost mainly considers the fuel cost and time cost. \( LC \) is used to express the logistics transportation cost:

\[ LC = \sum_{i} \sum_{j} \sum_{m} \sum_{k} \sum_{f} \left( \lambda_4 \cdot T_{ij}^f \cdot L_{ij} \cdot \sigma_m \right) \cdot x_{ij,k}^f, \]

where \( \sigma_m \) is the fuel cost per kilometer and \( \lambda_4 \) is the cost conversion factor of time.

In summary, we establish the truck path optimization model considering environmental impact (TPOM-El) which minimizes social costs and logistics transportation costs. The objective function of the model is as follows.

\[ \min Z = TC + EC + SC + LC \]

\[ = \sum_{i} \sum_{j} \sum_{m} \sum_{k} \sum_{w} \sum_{f} \left( \lambda_1 \cdot B_m \cdot T_{ij}^f \cdot N_{ij,m}^f \cdot \psi_{m,k} + \lambda_2 \cdot D_f \cdot N_{ij,m}^f \cdot L_{ij} \cdot E_{ij,m}^w(v) \cdot \psi_{m,k} + \lambda_3 \cdot P_f \cdot r_f^i \cdot s_m \cdot y_{ij}^f \right) \cdot x_{ij,k}^f. \]

subject to

\[ \sum_{i} x_{ij,k}^f \leq 1, \quad (8) \]

\[ \sum_{j} x_{ij,k}^f \leq 1, \quad (9) \]

\[ \sum_{m} N_{ij,m}^f = \sum_{k} x_{ij,k}^f, \quad (10) \]

\[ x_{ij,k}^f + x_{ji,k}^f \leq 1, \quad i < j, \forall i, j. \quad (11) \]

It is shown from equation (7) that each subfactor considers time horizon with the decision variable \( x_{ij,k} \), \( \lambda_1, \lambda_2 \), and \( \lambda_3 \) are used to unify cost conversion of factors. Equations (8) and (9) restrict each node to be accessed only once. Equation (10) guarantees that truck traffic is conserved. Equation (11) ensures that each route can only be visited once.

4. Model Solution

The TPOM-El proposed in this paper belongs to the NP-hard problem. Therefore, the model is solved by a heuristic.
algorithm—ant colony optimization (ACO) algorithm. ACO algorithm is a simulation evolution algorithm based on ant foraging behavior proposed by Dorigo et al. [40]. When the ants forage, although ants cannot communicate with each other, each ant will leave a certain concentration of pheromone on the path it has traveled. The next ants would have a high probability to choose the path with more pheromone. Ants use the indirect communication method to achieve efficient coordination of group behavior. Under collective cooperation, the ant colony will search blindly and randomly from the beginning and gradually find and stabilize the optimal foraging path state [41]. Compared with other heuristic algorithms, ACO algorithm has stronger global search ability and better distributed parallel mechanism and self-learning ability. Moreover, the efficient cooperation between ants through pheromones also improves the ability to find the optimal solution.

4.1. Parameter Definition. The main parameter definitions are given as shown in Table 2.

4.2. Moving and Pheromone Update Strategy

4.2.1. Moving Strategy. Moving strategy is an important part of ACO algorithm, which is a basis for ants to find all possible paths. Each ant selects the next node according to pheromone and heuristic information. In the initial state, the pheromone of each route is constant \(C\), and the heuristic information is the reciprocal of the length of the route. The heuristic information reflects the expected degree of the ant to move between any two nodes. Then the probability that the \(k\)th ant moves from node \(i\) to node \(j\) can be expressed as

\[
 p_{ij}^k = \begin{cases} 
 \frac{r_{ij}^\alpha \cdot \eta_{ij}^\beta}{\sum_{l \neq \text{tab}_i^k} r_{il}^\alpha \cdot \eta_{il}^\beta}, & \text{if } j \neq \text{tab}_i^k, \\
 0, & \text{otherwise},
\end{cases}
\]  

(12)

where \(\alpha\) and \(\beta\) control the weight of pheromone and heuristic information in the moving strategy. Generally, paths with higher pheromone concentrations and shorter lengths are more likely to be selected. But this does not mean that, after the \(k\)th ant arrives at node \(i\), it must select node \(j\) whose route has the largest \(p_{ij}^k\) as the next access node, because this would lose the opportunity to find some better solutions, thereby reducing the global search ability of the algorithm.

In order to ensure that each path search can randomly select nodes with a high probability, we combine the roulette method to improve the moving strategy. This kind of moving strategy is called a pseudorandom proportional moving strategy. The ant chooses the next node \(j\) to be visited, which can be expressed as

\[
 j = \begin{cases} 
 \arg \max_{\text{tab}_i^k} [r_{ih}^\alpha \cdot \eta_{ih}^\beta], & \text{if } R \leq R_0, \\
 S, & \text{if } R > R_0,
\end{cases}
\]  

(13)

where \(R\) is a random number obeying \([0,1]\) uniform distribution. \(R_0\) is a preset parameter between 0 and 1. When \(R \leq R_0\), the ant will definitely choose the node corresponding to the maximum moving probability. When \(R > R_0\), the ant will choose the node according to the principle of roulette. \(S\) is the set of access nodes. A node is randomly selected according to the probability distribution given by equation (12). The specific steps to determine \(S\) are as follows:

Step 1: \(\forall j \notin \text{tab}_i^k\), calculate moving probability \(p_{ij}^k\) and cumulative probability \(q_k^i(n)\), where \(q_k^i(n)\) is equal to the sum of all previous \(n\) moving probabilities.

Step 2: Generate a uniformly distributed random number \(r\) in \([0,1]\).

Step 3: Find two cumulative probabilities \(q_k^i(n-1)\) and \(q_k^i(n)\) which fulfill the condition \(q_k^i(n-1) \leq r \leq q_k^i(n)\). The node sets corresponding to \(q_k^i(n)\) and \(q_k^i(n-1)\) are \(N_1\) and \(N_2\), respectively. We would determine \(S = N_1 \cap N_2\).

4.2.2. Pheromone Update Strategy. Since pheromone and heuristic information will jointly guide the ant behavior, the heuristic information is always equal to the inverse of the length of the route, and the pheromone will change when an ant passes through. If there is too much pheromone remained on the route, the effect of the heuristic information on the ants’ choice of path would be greatly reduced.

Therefore, in order to ensure that the effectiveness of the heuristic information will not be affected by excessive pheromone, the pheromone on all routes needs to be updated in ant colony activities. The update methods contain local update and global update. The local update means that the ant should update the pheromone every time it passes through a route. The global update means that the ant updates the pheromone of all the routes that it has passed through. The experiments show that the global update strategy is more effective and can better reflect the overall advantages and disadvantages of the solution. Therefore, we choose the global pheromone update strategy in this paper.

\[
\Delta \tau_{ij}^k \text{represents the total amount of pheromone released by the } k\text{th ant on route } (i,j). \text{ Then, after } K \text{ ants complete the traversal search, the total amount of pheromone changes on each route } (i,j) \text{ which can be seen in the following equation:}
\]

\[
\Delta \tau(i,j) = \sum_k \Delta \tau_{ij}^k, 
\]

(14)

\[
\Delta \tau_{ij}^k = \begin{cases} 
 \frac{\rho \cdot Q}{T_{C_k}}, & \text{ant } k \text{ pass route } (i,j), \\
 0, & \text{otherwise},
\end{cases}
\]

(15)

where \(Q\) is a constant, indicating the total amount of pheromone released by all ants on the path after the traversal search. \(T_{C_k}\) represents the total cost generated by the \(k\)th ant. \(\rho\) denotes the pheromone retention capacity. The pheromone of the updated route \((i,j)\) can be expressed as
4.3. The Optimization Process of ACO Algorithm. This section presents a multicriteria hierarchical ant colony optimization algorithm to solve the TPOM-EI in the proposed logistics transportation network. The steps of ACO algorithms are given in Table 3.

5. Case Study

Xiqing Economic and Technological Development Zone of Tianjin city (XQ-EDZ) was mainly dominated by the logistics industry in the early years with numerous logistics stations. With the acceleration of urbanization, the population of XQ-EDZ has been increasing and regional functions have been continuously improved. However, the traffic conditions are very poor due to the high proportion of logistics transportation trucks. A few years ago, the local government department adopted measures to prohibit truck traffic on several major roads, but the policy did not achieve the expected results and even worsened traffic condition and safety. Therefore, we use XQ-EDZ as a case study to demonstrate the applicability of the proposed algorithm. Several experiments are performed to validate the effectiveness of the proposed model.

Figure 2 shows the core area of Xiqing Economic and Technological Development Zone with 242.63 km² and 134 roads which contain 18 highways, 75 main roads, and 41 secondary roads. Different land use properties are represented by different colors. Blue lines are traffic network and the internal roads of each area are not shown in the figure. There are 10 logistics stations in the zone, which are represented by A to J. Logistics transportation trucks enter or exit from the direction of © to ©. The white arrows indicate the entrance of each logistics station. To simplify the problem, we set the arrival rate of trucks at each logistics station based on the size and source, which is shown in Table 4.

Through statistical data of public transportation station provided by Tianjin Rail Transit, we have obtained the people’s travel time distribution in different types of areas on workday. This can be seen in Figure 3. The figure shows that different types of areas have significant differences in travel time distribution. Commercial area has the maximum people’s travel time distribution in different types of areas on workday. This can be seen in Figure 3. The figure shows that different types of areas have significant differences in travel time distribution. Commercial area has the maximum

We solve the TPOM-EI model by ACO algorithms. Properly choosing the value range of can get better search results; we adopted the recommended values in the literature [42]. The parameter values are as follows. case study to demonstrate the applicability of the proposed algorithm. Several experiments are performed to validate the effectiveness of the proposed model.

Table 2: The sets, indices, and parameters used for solving the TPOM-EI.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K$</td>
<td>Set of the ant colony</td>
</tr>
<tr>
<td>$k$</td>
<td>Index of ants</td>
</tr>
<tr>
<td>Iter</td>
<td>Maximum number of iterations</td>
</tr>
<tr>
<td>NC</td>
<td>Iteration counter, $NC \leq \text{Iter}$</td>
</tr>
<tr>
<td>$\tau_{ij}$</td>
<td>Pheromone concentration on route $(i,j)$</td>
</tr>
<tr>
<td>$\eta_{ij}$</td>
<td>Heuristic information concentration on route $(i,j)$, $\eta_{ij} = 1/L_{ij}$</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Weight of pheromone concentration</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Weight of heuristic pheromone concentration</td>
</tr>
<tr>
<td>$\rho$</td>
<td>Pheromone retention capacity</td>
</tr>
<tr>
<td>$Q$</td>
<td>Total amount of pheromone</td>
</tr>
<tr>
<td>$S$</td>
<td>Set of access nodes</td>
</tr>
<tr>
<td>$TC_k$</td>
<td>Total cost of the $k$th ant</td>
</tr>
<tr>
<td>$\text{tab } u^k_i$</td>
<td>Set of tabu list when $k$th ant is located at node $i$</td>
</tr>
<tr>
<td>$\text{tab } u^k_n$</td>
<td>Set of nodes allowed to be visited by the $k$th ant at node $i$</td>
</tr>
<tr>
<td>$P^k_i$</td>
<td>Probability of the $k$th ant moving from node $i$ to node $j$</td>
</tr>
<tr>
<td>$q(n)$</td>
<td>Sum of all previous $n$ moving probabilities</td>
</tr>
<tr>
<td>$R$</td>
<td>Random number obeying $[0, 1]$ uniform distribution</td>
</tr>
<tr>
<td>$R_0$</td>
<td>Preset parameter between 0 and 1</td>
</tr>
<tr>
<td>$\Delta r^k_{ij}$</td>
<td>Total amount of pheromone released by the $k$th ant on route $(i,j)$</td>
</tr>
<tr>
<td>$\Delta r(i,j)$</td>
<td>Total gap of pheromone on route $(i,j)$</td>
</tr>
<tr>
<td>$Z_k$</td>
<td>Total cost of travel for ant</td>
</tr>
</tbody>
</table>

$$\tau_{ij} = \begin{cases} 
\rho \cdot \tau_{ij} + \Delta r(i,j), & \exists \text{ ant } k \text{ pass route } (i,j), \\
\rho \cdot \tau_{ij}, & \text{otherwise}.
\end{cases} \quad (16)$$

Table 3: The steps of ACO algorithms.

ACO algorithm

| Inputs: O–D nodes $(o, d)$ and parameters of $K, NC, \alpha, \beta, \rho, Q$ |
| The arrival rate for each truck and the travel time distribution for each area |
| The real-time traffic flow on each route |
| Returns: optimal truck paths |

Step 1. Initialization: Initialize border nodes and tabu list

Step 2. Path selection: For $i \leftarrow 1$ to $|K| - 1$

Step 3. Path extension: Compute $Z_k \forall k \in K$ $Z_k$ is the total cost of travel for ant $k$

Update $\Delta r(i,j)$ and $\tau_{ij}$ according to the equation mentioned

While not end condition do

Go to Step 2

End while

End

Print optimal truck paths

Figure 2 shows the core area of Xiqing Economic and Technological Development Zone with 242.63 km² and 134 roads which contain 18 highways, 75 main roads, and 41...
that have different results solved by the shortest path model and the proposed model in this paper. Table 5 shows the truck path optimization results in off-peak hour (2 pm-3 pm).

It can be seen from Table 5 that the TPOM-EI model has increased the travel lengths by 6.03% to 25.11% compared with the shortest path model. Although the travel length is increased, the total social cost is reduced. By further analysis, we consider adding time variables to optimize the truck’s travel path in real time and join the arrival rates at different time horizons. The lengths of truck path optimization at different time horizons are shown in Table 6.

We can see from Table 6 that the optimization of logistics transportation truck paths has significant change for some scenarios at different time horizons in workdays, such as ②-⑦, ③-⑧, and ⑥-⑨. Because the social costs of these logistics transportation truck paths are sensitive, in other words, these paths have a large impact on social costs, the logistics transportation truck paths are constantly adjusted as the activity of each area changes. However, we also find some scenarios that are not sensitive to the change of time horizons (e.g., ②-⑦, ③-⑧, and ⑥-⑨). The increased cost of trucking logistics transportation is far higher than the social cost reduction caused by traffic congestion, environmental impact, and traffic safety.

We analyze the optimized results of logistics transportation truck path further by contrasting the peak hour and off-peak hour. We find that the length of an optimized path during peak hours is farther than that during off-peak hours. Because the social cost of some roads increases during peak hours, trucks are forced to find other paths which increases logistics transportation costs. Besides, we also find an interesting result that the length of optimized path during peak hours is less than that during off-peak hours (e.g., ②-⑥ and ③-⑦). It seems to be contrary to our expectations.
Figure 3: People’s travel time distribution in different types of areas on workday.

### Table 5: Truck path optimization results in off-peak hour.

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Path direction</th>
<th>Logistics stations</th>
<th>Shortest lengths (km)</th>
<th>Optimized lengths (km)</th>
<th>Gap (%)</th>
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<tbody>
<tr>
<td>1</td>
<td>①</td>
<td>H</td>
<td>28.17</td>
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</tr>
<tr>
<td>2</td>
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<td>13.14</td>
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<tr>
<td>3</td>
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<td>B</td>
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<td>7.74</td>
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<td>4</td>
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<td>G</td>
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<td>C</td>
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### Table 6: The lengths of truck path optimization at different time horizons.

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<th>Time horizons</th>
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<th>④-I</th>
<th>⑤-H</th>
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<td>17.70</td>
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Then we conducted an in-depth analysis of these optimization paths. We have found that the social costs of some roads during peak hours have sharply risen, even higher than the social costs on the shortest path, due to the differences in the distribution of travel rate in the spatiotemporal network. Therefore, there is a phenomenon of reducing the logistics transportation costs while further reducing the social costs.

By further analysis of the superiority of our model, we have optimized the operations of logistics transportation truck by using a method (S2 strategy) which just considered the shortest path to the method (S1 strategy) that considered environmental impact we presented in this paper. The results are shown in Table 7. Compared with S2 strategy, S1 strategy increases the time dimension, which causes the computing time to be longer, and the time complexity of the proposed model is increased by 31.29%. Although the total running distance and exhaust emission of S1 strategy are more than those of S2 strategy, the objective value of S1 strategy is better than that of S2 strategy. The objective value reduces from 562,428.30 to 583,954.62 because the social costs are greatly reduced with the gap of average traffic safety factor increasing by 66.20%, while the gap of average traffic congestion factor reduced by 21.44%. The results have shown that S1 strategy has a significant improvement over S2 strategy.

Finally, we summarize the similar features of truck path optimization at different time horizons. We cluster the lengths of path optimization by normalization and display it by color chart seen in Figure 4. The result shows three significant time horizons, trough hours (23 pm–6 am), off-peak hours (10 am–16 pm), and peak hours (6 am–10 am and 16 pm–22 pm), respectively. During the trough hours, there is no need to restrict logistics transportation truck and the truck can choose the shortest path to reduce transportation cost. During the off-peak hours, traffic management department takes control measures on important roads and logistics transportation trucks still have several choices to plan their paths. However, traffic management department should pay more attention to social costs to restrict logistics transportation truck traveling in environmentally sensitive areas during the peak hours. Our research not only could provide a quantitative basis for

Table 7: Comparison of optimization results between two strategies.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Computing time (s)</th>
<th>Total running distance (km)</th>
<th>Total exhaust emission (kg)</th>
<th>Average traffic safety factor (—)</th>
<th>Average traffic congestion factor (—)</th>
<th>Objective value (Yuan)</th>
</tr>
</thead>
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<tr>
<td>S1</td>
<td>386</td>
<td>3,117.5</td>
<td>1,210,825</td>
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<td>0.527</td>
<td>562,428.30</td>
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<td>S2</td>
<td>294</td>
<td>2,448.0</td>
<td>1,028,645</td>
<td>0.426</td>
<td>0.640</td>
<td>583,954.62</td>
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<tr>
<td>Gap (%)</td>
<td>−31.29</td>
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<td>−17.71</td>
<td>66.20</td>
<td>21.44</td>
<td>3.83</td>
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</table>

Figure 4: The color chart of truck path lengths at different time horizons.
related policy development but also could help truck drivers choose optimal paths in real time. Moreover, it might provide theoretical guidance for the location of logistics stations and the planning of land use.

6. Conclusions

This paper has presented a truck path optimization model considering environmental impact (TPOM-EI), which is solved by heuristic algorithm, ant colony optimization (ACO) algorithm. Transportation costs and social costs are taken into consideration for optimizing the path of logistics transportation truck. At the same time, the proposed model has added to the time factor and gains real-time truck path at different time horizons.

A case study using data of Xiqing Economic and Technological Development Zone in Tianjin city (XQ-EDZ) was carried out for a demonstration. In this paper, 12 typical scenarios that have different results solved by the shortest path model and the proposed model have been picked out. Travel lengths of optimal truck path data demonstrated that environmental impact is, indeed, strongly correlated within urban impact areas.

The TPOM-EI model could effectively reduce congestion, thereby reducing pollutant emissions of logistics transportation trucks, even if the total distance of trucks increased. The results also showed that traffic congestion was one of the most important factors of exhaust emission. In addition, we considered the regional land use to reduce the frequency of vehicles operating in sensitive areas, especially densely populated areas, such as commercial areas, residential areas, and green/entertainment areas. These measures could improve air quality and travel safety and promote social welfare effectively.

The results have shown that some paths are sensitive, that is, have a large impact on social costs. The real-time activity of each area can also change the travel path of a truck. In general, the length of optimized path during peak hours is farther than that during off-peak hours because the social cost during peak hours further increases, making trucks look for other paths to reduce social costs, while inevitably increasing logistics transportation costs. Yet this paper also found an interesting result that the length of the optimized path during peak hours is less than that during off-peak hours. The social costs of some roads during peak hours have sharply risen, even higher than the social costs on the shortest path, due to the differences distribution of travel rate in the spatiotemporal network.

Finally, similar features of truck path optimization at different time horizons have been summarized in this paper. The result shows three significant time horizons, trough hours (23 pm–6 am), off-peak hours (10 am–16 pm), and peak hours (6 am–10 am and 16 pm–22 pm), respectively. Traffic management department could adopt different control strategies at different time horizons. Our research could not only provide a quantitative basis for related policy development but also could help truck drivers choose optimal paths in real time. Moreover, it might provide theoretical guidance for the location of logistics stations and the planning of land use.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare no conflicts of study regarding this article.

Acknowledgments

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References


