Dynamic pick-up and delivery optimization with multiple dynamic events in real-world environment

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ABSTRACT Real-time city distribution strategies are highly dependent on dynamic environments, requiring timely responses to real-time changes due to various dynamic events that take place in the distribution system. Considering the influence of four kinds of real-time information on vehicle routing and vehicle scheduling, including new requests arriving gradually, old requests being modified or canceled, traffic congestion and vehicle breakdowns, a dynamic vehicle routing model based on a dynamic pick-up and delivery problem considering multiple dynamic events in a real-world environment (DPDP-MDE) is established. A dynamic algorithm framework is designed to solve the problem, the tabu search (TS) algorithm and the adaptive large neighborhood search (ALNS) algorithm are adopted to improve the quality of the initial solution, and the dynamic insertion method is adopted to solve the synchronization problem of unfixed requests (that is, unaccepted customer requests and modified requests) and new requests. The experimental results show that the model and dynamic algorithm framework proposed in this paper can effectively solve the dynamic pick-up and delivery problem with time windows (DPDP-TW). At different scheduling time horizons T, the TS algorithm improves the initial solution by an average of 3.11% and the ALNS algorithm by an average of 9.98%. Under different degrees of urgency, compared to the ALNS algorithm, the quality of the solution produced by the TS algorithm is not high, but the computation time is very small and it is relatively stable. Under different request sizes, the TS algorithm can obtain optimization results in 60s under four request levels, which gives it a significant advantage over the ALNS algorithm.

INDEX TERMS Dynamic pick-up and delivery problem, Dynamic events, Dynamic algorithm framework, Constructive algorithm, Tabu search algorithms, Adaptive large neighborhood search algorithms

I. INTRODUCTION

Real-time urban distribution is characterized by point-to-point, small batch and multi-frequency requests, that is, unaccepted customer requests, new additional dynamic requests and modifications of requests, which means there are higher technical requirements for timely responses and high-level flexibility. Real-time city distribution strategies are highly dependent on dynamic environments, requiring timely responses to real-time changes caused by various dynamic events occurring in the distribution system. Therefore, the dynamic pick-up and delivery problem with time windows (DPDP-TW) deserves more attention. Research on the DPDP-TW has attracted the attention of enterprises and scholars, and real-time urban distribution has developed rapidly. In this paper, we considered the influence of four kinds of real-time information, including new requests arriving gradually, old requests being modified or canceled, traffic congestion, and vehicle breakdowns, based on the traditional DPDP-TW issues, in what is known as the dynamic pick-up and delivery problem considering multiple dynamic events (DPDP-MDE) in a real-world environment. With this approach, we attempt to reveal the dynamic influence of dynamic events in a real-world scenario and improve real-time dynamic decision-making and rapid response.

For DPDP-TW and DPDP-MDE modeling, most researchers have considered the impact of single dynamic events to simplify the problem. A few works, such as Ferrucci and Bock and Stefan Bock (2014) [1], introduced the dynamic pick-up and delivery problem with real-time control (DPDP-RC) in order to map urgent real-world transportation services. This is a proposed real-time control method for the simultaneous response and effective handling of three dynamic events - new request arrivals, traffic...
congestion and vehicle disturbance. The method includes synchronous control of route planning and the execution of transport services (requests) and adopts the tabu search (TS) algorithm for planning adjustment.

For a single dynamic event of a new request, Fabri and Recht (2006) [2] adopted a new insertion method for the arrival of new requests. Once a new request occurs, the algorithm updates the current route plan. At this time, the new request is continuously allocated to each vehicle, which converts the problem into a single-vehicle route-planning problem. That is, when a feasible route plan can be obtained, the request is accepted and assigned to the vehicle which generates the lowest additional cost; otherwise, the request is refused. Mitrovic and Laporte [3] adopted the waiting strategy of the cheapest insertion procedure to insert a new request. They compared four waiting strategies: drive-first, wait-first, dynamic waiting and advanced dynamic waiting (ADW). The best empirical results were achieved with ADW, while the other strategies had advantages and disadvantages, which were discussed. In addition to the waiting strategy, Branke, Middendorf, Middendorf et al. [4-7] adopted the buffering strategy, in which request buffers are put in place for a period of time or the vehicle is moved to a node where future requests can easily reach it when they arrive. Furthermore, Pureza and Laporte [8] demonstrated the advantages of using the waiting strategy and the buffering strategy to integrate new requests into an unlimited capacity DPDP-TW.

For a single dynamic event regarding traffic congestion, Kok, Hans and Schutten [9] adopted alternative route selection, changing customer access sequences and changing vehicle assignments to avoid predictable traffic congestion in a planned route. They proposed a model of vehicle speeds during peak traffic congestion and adopted the improved Dijkstra algorithm and limited dynamic programming algorithm to eliminate about 87% of traffic congestion in route planning. Sun, Veelenturf and Woensel [10] optimized the DPDP-TW for a transportation service by considering two aspects. On the one hand, the transportation service provider can choose the transportation requests it serves in order to maximize profit. On the other hand, it can take advantage of periods of light traffic by dictating to drivers when their routes should begin.

For a single dynamic event involving vehicle breakdown, the situation is a small probability event, so there is less research on this aspect. Mamasis, Minis and Dikas (2013) [11] studied the problem of vehicle breakdown in the urban single product distribution process, considering the maximum time constraint, maximum distance constraint and vehicle capacity constraint based on the Team Orienteering Problem model. The routing model is re-constructed, and the solution is almost instantaneous in real time based on the fast labelling algorithm.

Regarding the DPDP-TW problem under time-varying conditions, Paolo and Daniele [12] systematically analyzed the routing problem under time-varying conditions for the modeling, application and solving of an optimal solution for driving time. Sun, Veelenturf and Hewitt [10] studied a series of DPDP-TW problems under time-varying conditions, using a branch and price algorithm to improve the algorithm framework according to various acceleration techniques. They evaluated the effectiveness of the improved algorithm framework and the impact of the acceleration techniques using numerical examples. Kritzinger [13] presented an experimental evaluation of an algorithm for time-dependent vehicle routing problems using real-world traffic information. They adopted Dijkstra’s algorithm to integrate time-dependent travel times and used efficient data structures in order to minimize its run times. A Variable Neighborhood Search algorithm was applied and improved the solution quality significantly.

In a literature review, Berbeglia [14] summarized two optimization methods for DPDP-TW under time-varying conditions: the real-time method and the rolling time horizon method. Gandreau et al. [15] used the real-time method to solve the DPDP-TW. In the real-time method, overall re-optimization occurs when a new message appears. The disadvantage of this method is that it takes up too much computation time, making it unsuitable for real-time scenarios.

The rolling time horizon method was proposed and applied by Snezana et al. [3, 16]. They divided the scheduling time horizon into smaller time intervals and found an initial solution according to the static problem algorithm at the beginning of the scheduling time horizon. When the information arrives, the initial solution is updated by a heuristic algorithm such as the insertion method or deletion heuristics. The rolling time horizon method is superior to the real-time method in terms of calculation time, so it can be widely applied to real-time scenarios. Montemanni et al. [18] used a rolling time horizon framework and a segmentation-scheduling time horizon method to solve the dynamic vehicle routing problem. An advanced commitment strategy is adopted in which only specific time intervals in the future are planned. The request selection and insertion order are determined by the available slack time, the arrival time of requests, and the delivery time window. It can be seen that the combination of the rolling time horizon method and the algorithm of the static problem has significant advantages for solving the DPDP-MDE in a real-world environment. In a dynamic algorithm framework, the static problem-solving algorithm and its optimization are important for the solution of real-time problems. In this paper, the dynamic algorithm framework is improved, the TS algorithm and adaptive large-scale neighborhood search (ALNS) algorithm are used to improve the quality of the initial feasible solution, and the dynamic insertion method is adopted to solve the synchronization problem of unfixed solution and the arrival of new requests.

Based on the literature review and analysis, this paper comprehensively considers the influence of dynamic events in a real-world environment of new requests arriving gradually, old requests being modified or canceled, traffic congestion and vehicle breakdown to establish the DPDP-
MDE model. The rolling time horizon method is combined with the TS algorithm and the ALNS algorithm to improve the dynamic algorithm framework. The remainder of the paper is divided along the following lines. First, the DPDP-MDE is redefined based on the literature review in Section 1. Then, we describe the problem and establish the DPDP-MDE mathematical programming model in Section 2. The dynamic algorithm framework and its step flow is designed in Section 3. The numerical experiment and analysis are presented in Section 4. Finally, the research conclusions and prospects are provided in Section 5.

II. MODELING

A. PROBLEM DESCRIPTION

A dynamic vehicle routing optimization model based on real-time information is established as follows. All requests in this model are completed by vehicle dispatching. Each vehicle starts from the depot at the beginning of the dispatch period and must return to the depot before the end of the dispatch period. Each vehicle must first access the requested pick-up point and then travel to the appropriate delivery point to complete a request. Each request has a time window requirement for the pick-up point and the delivery point, and the requests appear dynamically throughout the model. For the vehicle routing, this model considers four factors beyond those in the traditional model: new requests arriving, request changes, traffic congestion, and vehicle breakdown. The vehicle routing scheme and scheduling plan are continuously updated throughout the scheduling time horizon, and the total vehicle distribution cost in the scheduling time horizon forms the objective function. The total vehicle distribution cost includes the sum of the vehicle operating cost and the penalty cost of any delay in service caused by the vehicle exceeding the time window.

Assuming each interval is \( \tau \), the scheduling time horizon \( T \) is partitioned into \( p \) intervals, \( t_1, t_2, \ldots, t_p \), where \( p = T / \tau \).

B. NOTATION

For convenience of description, notation is defined as follows:

1) PARAMETERS
- \( K \) the total number of vehicles;
- \( C \) the maximum length of the scheduling time horizon;
- \( V \) a set of all geographically distributed nodes;
- \( V = \{v_0, v_1, \ldots, v_n\} \), where \( v_0 \) is the depot, and \( n \) is an even number;
- \( Q \) the maximum capacity of each vehicle;
- \( D \) the maximum driving distance of each vehicle;
- \( t \) the time point at which route planning is optimized in the scheduling time horizon;
- \( N(t) \) the location set together with unaccepted customer requests, new additional dynamic requests and modifications of requests, \( N(t) = V / v_0 \), which can be divided into two subsets of the same size;
- \( N^+ \) the set of delivery nodes;
- \( N^+ \cup N^- = N(t) \), \( N^+ \cap N^- = \emptyset \);
- \( \lfloor N^+ \rfloor, \lfloor N^- \rfloor \) the number of requests;
- \( \lfloor N^+ \rfloor = \lfloor N^- \rfloor \);
- \( k \) the \( k \)-th vehicle, \( k = 1, 2, \ldots, K \);
- \( d_{ij} \) the distance between each pair of nodes \((v_i, v_j)\) \((0 \leq i \neq j \leq n)\);
- \( s_k(t) \) the speed of vehicle \( k \) at time \( t, k = 1, 2, \ldots, K \);
- \( t^k_i(t) \) the vehicle travel time needed to move from node \( v_i \) to node \( v_j \) at time \( t \), \( t^k_i(t) = d_{ij} / s_k(t), k = 1, 2, \ldots, K \);
- \( D_k(t) \) the cumulative travel distance of vehicle \( k \) after departing from the depot at time \( t, k = 1, 2, \ldots, K \);
- \( Q_k(t) \) the surplus capacity of vehicle \( k \) at time \( t \), \( k = 1, 2, \ldots, K \);
- \( W_p(t) \) the set of locations of all the vehicles in the network at time \( t \);
- \( W_{p0}(t) \) the set of locations of all the vehicles and depots in the network at time \( t \);
- \( W_{p0}(t) \) the set of locations of nodes related to unaccepted customer requests, newly added dynamic requests and depots at time \( t \);
- \( W_{p0}(t) \) the set of locations of all vehicles, locations of unserved customer requests, newly added dynamic requests, modified requests and depots at time \( t \);
- \( s_k \) the operating time at node \( v_i, v_j \in N \);
- \( q_i \) the demand quantity of node \( v_i, v_j \in N \); for any pick-up node, \( v_i \in N^+, q_i > 0 \); for any delivery node, \( v_i \in N^- \), \( q_i < 0 \);
- \([e_i, l_i] \) the service time window at node \( v_i \); \( e_i \) is the earliest time service may start at node \( v_i \); \( l_i \) is the latest time service may start at node \( v_i \); at depot \( v_0 \), \( q_0 = 0 \), \( s_{v0} = 0 \), \( e_0 = 0 \), \( l_0 = C \);
- \( a_k \) a penalty cost of arriving later than the end of the time window;
- \( \beta \) fixed cost per vehicle, including depreciation fee, maintenance cost, etc.;
- \( c \) the unit cost of vehicle travel.
- \( \alpha \) the degree of urgency, \( \alpha \in [0, 1] \).

2) VARIABLES
- \( y^k_i \) the load of vehicle \( k \) after serving node \( v_i \);
- \( a_k^i \) the time needed for vehicle \( k \) to arrive at node \( v_i \);
- \( w^k_i \) the waiting time of vehicle \( k \) at node \( v_i \), \( w^k_i = \max \{0, e_i - a^i_k\} \).
$d_{i}^{t}= t_{i}^{t} + w_{i}$; 
\[ t_{i}^{t} = \max\{0, d_{i}^{t} - l_{i}\} \]
\[ d_{i}^{t} = \text{the travel distance after vehicle } k \text{ has served node } v_{i}, \]
\[ d_{i}^{0} = 0 \]
\[ u_{k} = \begin{cases} 1, & \text{vehicle } k \text{ is used;} \\ 0, & \text{else.} \end{cases} \]
\[ n_{i} \text{ the number of vehicles planned for use at time } t, \]
\[ n_{i} = \sum_{k=1}^{K} u_{k}, k = 1, \ldots, K; \]
\[ z_{ij} = \begin{cases} 1, & \text{if } v_{i} \text{ and } v_{j} \text{ are respectively the pick-up and delivery node for one request;} \\ 0, & \text{else.} \end{cases} \]
\[ (0 \leq i \neq j \leq n). \]

\[ x_{ij}^{k} = \begin{cases} 1, & \text{if vehicle } k \text{ is dispatched from } v_{i} \text{ to } v_{j}; \\ 0, & \text{else}. \end{cases} \]
\[ k = 1, \ldots, K \]

\textbf{C. PROPOSED MODEL}

The pick-up and delivery problem (PDP) in real time with a single mathematical programming model considering four kinds of information – new requests arriving gradually, old requests being modified or canceled, traffic congestion and vehicle breakdown – is proposed as follows:

\[ \min Z = \sum_{i \in N(t)} \sum_{j \in N(t)} \sum_{k=1}^{K} c_{ij} x_{ij}^{k} + \sum_{i \in N(t)} \sum_{k=1}^{K} \alpha_{ij} t_{ij}^{k} + \beta n_{i} \]
\[ \text{s.t.} \]
\[ \sum_{k=1}^{K} x_{ij}^{k} = 1, \forall i \in N(t) \]
\[ \sum_{k=1}^{K} x_{ij}^{k} = 1, \forall i \in W_{p} (t) \]
\[ \sum_{j \in N(t)} x_{ij}^{k} = 1, \forall k = 1, \ldots, K \]
\[ \sum_{j \in N(t)} x_{ij}^{k} = 0, \forall h \in N(t), \forall k = 1, \ldots, K \]
\[ \sum_{j \in N(t)} x_{ij}^{k} z_{ij} = 0, \forall i, j \in N(t), \forall k = 1, \ldots, K \]
\[ y_{i}^{j} \leq Q, \forall j \in N(t), \forall k = 1, \ldots, K \]
\[ y_{i}^{j} = Q_{i}, \forall j \in W_{p} (t), \forall k = 1, \ldots, K \]
\[ x_{ij}^{k} (y_{i}^{j} - y_{i}^{j} - q_{j}) = 0, \forall i, j \in N(t), \forall k = 1, \ldots, K \]
\[ x_{ij}^{k} (d_{ij}^{k} + t_{ij}^{k}) \leq d_{ij}^{k}, \forall i, j \in N(t), \forall k = 1, \ldots, K \]
\[ d_{ij}^{k} = \max (a_{ij} + e_{ij} + s_{ij}, \forall i \in N(t) \]
\[ z_{ij} d_{ij}^{k} \leq d_{ij}^{k}, \forall i, j \in N(t), k = 1, \ldots, K \]

Objective function (1) is the minimum of the total cost ($Z$) of the vehicle scheduling. $Z$ includes three parts: the total travel cost of the vehicles, the penalty cost incurred by vehicles that serve nodes outside the time window, and the fixed costs of the scheduled vehicles.

The constraints described by expressions (2) to (17) are divided into six parts as follows:

1) **BASIC CONSTRAINTS ON VEHICLE ROUTING PROBLEMS**

Constraint (2) guarantees that each node is only accessed once by a vehicle, and the nodes in the dynamic PDP are the pick-up and delivery nodes at which new requests are added. Requests are modified, and unmet requests occur due to vehicle breakdown; constraints (3) and (4) guarantee that each vehicle departs from the depot or the vehicle location and finally returns back to the depot. The position of the vehicle in the dynamic modeling problem can be one of three types: depots, the vehicle’s position of the end of the previous interval, or the vehicle breakdown position, in which case it is removed from the routing problem. Constraint (5) concerns the flow balance, guaranteeing that the vehicle accesses a node and then must leave from the same node.

2) **PICK-UP AND DELIVERY CONSTRAINTS**

Constraint (6) is a specific pairing constraint in the PDP, guaranteeing that the pick-up point and delivery point in a given request must be dispatched by the same vehicle; constraint (12) is a specific priority constraint, guaranteeing that the pick-up point of a request is serviced before the delivery point.

3) **TIME WINDOW CONSTRAINTS**

These constraints relate to the quality of the vehicle routing and scheduling service. The vehicle operating time must satisfy the customer’s time window requirements, as specified in constraints (10) and (11). In dynamic PDPs, real-time vehicle congestion information can lead to changes in vehicle routing and scheduling. Here, vehicle speed is described in constraint (22).

4) **CAPACITY CONSTRAINTS**

Constraints (7), (8), and (9) ensure that the loads of the vehicles do not exceed their maximum capacities at any time. Within dynamic problems, the load might be reassigned, unlike in the static problem.

5) **SCHEDULING TIME HORIZON CONSTRAINT**

Constraint (13) guarantees that the service time of a vehicle does not exceed the maximum length of the scheduling time horizon of the dynamic problem.

6) **DISTANCE CONSTRAINTS**
Constraint (14) guarantees that the travel distance after vehicle $k$ has served node $v_j$ does not exceed the maximum driving distance of each vehicle. Constraint (15) guarantees that the travel distance after vehicle $k$ has served node $v_j$ is equal to the cumulative travel distance of vehicle $k$ after departing from the depot at time $t$. Constraints (16) and (17) guarantee that the vehicle is returned within the maximum travel distance. Within the dynamic problem, a vehicle that has performed a request has already traveled a certain distance, but re-planning may then occur so that it is used again, which is different from the static problem.

### III. DYNAMIC ALGORITHM FRAMEWORK

A dynamic algorithm or on-line algorithm is essentially an algorithmic framework in a dynamic environment [12]. In this paper, the dynamic algorithm framework is as shown in Fig. 1. The problem is segmented into many static subproblems to construct an improved initial solution for the static subProblem using a constructive algorithm and improved algorithm such as the TS algorithm and the ALNS algorithm.

**FIGURE 1. Heuristic Dynamic algorithm with rolling time horizon**

In the dynamic algorithm, the scheduling time horizon is segmented into many subintervals according to a given interval length, transferring the dynamic problem into a series of static problems. Each subinterval is solved in two stages. In the first stage, the initial solution to the scheduling time horizon subinterval problem is obtained using the construction algorithm, described in detail in Section 3.1. In the second stage, an improving algorithm is used to improve the quality of the initial solution obtained in the first stage, which is described in Section 3.2. Besides constructing and improving on the initial solution, real-time information and its impact on customer requests and vehicle resources is processed using the dynamic insertion method, described in Section 3.3.

**A. CONSTRUCTING THE INITIAL SOLUTION**

Coming from the classic vehicle routing problem, the dynamic pick-up problem based on real-time information is an NP-hard problem with many constraints, as shown in Section 2.2, which make the problem more complicated. An initial solution is constructed in the first stage. This is improved on in the second stage, using the TS and ALNS algorithms.

In the constructing algorithm, some constraints are applied to improve the initial solution. First, the same vehicle serves two nodes associated by a request and the pick-up point is served before the delivery point. Second, the pick-up point and the corresponding delivery point must be on the same path. Lastly, capacity and time window constraints are applied. The algorithm starts with an empty path, and randomly inserts an unscheduled request. For a request, all available pick-up and delivery point insertion locations of dynamic PDPs are checked in the existing path. All feasible positions are checked and the one with the lowest fitness function value is selected. In this way, all unscheduled requests are inserted into the above path. The fitness function is defined as the objective function (1).

**B. IMPROVEMENT OF INITIAL SOLUTION**

The initial solution is an NP-hard problem which exists in a huge improvement space. Therefore, we adopt the two following intelligent algorithms to improve the initial solution, trading quality against effectiveness at solving problems.

1) **TABU SEARCH (TS) ALGORITHM**

The TS algorithm is a kind of simulation of the human thinking process. It accepts some poor solutions by marking some local optimal solutions as forbidden (“tabu”) to ensure a diversified exploration and global search.

(1) **NEIGHBORHOOD SHIFT STRATEGY**
We adopt the neighborhood shift strategy shown in Fig. 2. A pair of pick-up and delivery points is randomly removed from a path of the initial solution, and then reinserted into this path in the initial solution. After the feasibility of the neighborhood solution has been assessed, those positions with the lowest fitness function value are selected as the adaptive solution from within all the available positions.

In ALNS, a combination of a destruction and a repair operator is selected based on the previous performance of those operators in generating neighborhoods. In order to expand the search range of the neighborhood, the poorly performing operator will continue to generate the neighborhood with a very low probability. In this paper, the probability of selecting each operator is generated by roulette. Suppose there are $n$ operators, and the weight of each operator is $\omega_i$, reflecting the previous performance of this operator. The probability that each operator is selected in the current solution is defined as $\omega_i / \sum_{i=1}^{n} \omega_i$.

At the beginning of the iteration, each operator has a weight of 1, and each iteration accepts an update of each operator weight based on the operator score. The operator score has a weight of 0 at the beginning of the iteration. After the operator produces a feasible solution, the score of the operator is updated according to Table 1. In practice, the increment should be set to $Q_1 > Q_2 > Q_3 > Q_4$. The score of $Q_4$ is the biggest because a new solution was found. With $Q_4$, a new solution is found, and the initial solution is improved upon, which indicates that a new solution space is found. $Q_4$ is based on the acceptance criteria of the simulated annealing scheme, and the search space is also expanded.

<table>
<thead>
<tr>
<th>Increment</th>
<th>Conditions on solution obtained by the operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_1$</td>
<td>New solution and improved optimal solution</td>
</tr>
<tr>
<td>$Q_2$</td>
<td>New solution and improved initial solution</td>
</tr>
<tr>
<td>$Q_3$</td>
<td>Not a new solution but improves the initial solution</td>
</tr>
<tr>
<td>$Q_4$</td>
<td>Does not improve the initial solution, but is accepted by the simulated annealing scheme</td>
</tr>
</tbody>
</table>

In order to update the weight, let $\alpha_i$ be the quotation time of operator $i$, $\beta_i$ be the result score of operator $i$, and $\eta \in [0,1]$ the speed at which the weight $\omega_i$ reacts to the operator. The weight is adjusted by the following formula:

$$\omega_{i,seg+1} = \begin{cases} \omega_{i,seg} & \text{when } \beta_{i,seg} = 0, \\ (1-\eta)\omega_{i,seg} + \eta\beta_{i,seg} / \alpha_{i,seg} & \text{else} \end{cases}$$  \hspace{1cm} (18)

When $\eta = 1$, the previous performance of the operator is completely ignored when adjusting the weight, and only the score of the operator obtained last time is taken into consideration. When $\eta = 0$, the value of the previous time is completely ignored, and the new weight is only related to the previous performance of the operator.

(2) DESTROYING OPERATORS

1. Worst removal.

Firstly, the reduction in the cost is calculated when each request is removed, and then a randomly selected $r\%$ of requests are removed. The probability of being selected here increases as the amount of cost reduction increases.
Random removal.
The requests in the randomly selected $r\%$ are removed from the current solution.

Related removal.
Related requests are removed. Two requests [5] are considered related based on the distance between their pick-up and delivery points, the difference between their service times, and the difference in demand. To solve this problem, we modify the relatedness measure of Pisinger and Ropke [6] $R(i, j)$:

$$R(i, j) = \varphi(d_{P_i, P_j} + d_{D_i, D_j}) + \chi\left|T_{P_i} - T_{P_j}\right| + \left|T_{D_i} - T_{D_j}\right|$$

(19)

where $P_i$ represents the pick-up point of request $i$, $D_i$ represents the delivery point of request $i$, $T_{P_i}$ represents the time at which the pick-up point of request $i$ is accessed, $q_i$ represents the demand quantity of the pick-up point of request $i$, and the range of values of $\varphi$, $\chi$ and $\psi$ is $[0, 1]$.

REPAIR OPERATORS
Two insertion methods are adopted: the best insertion method and the regret heuristics method:

1. Best insertion.
   The best insertion cost for each removal request is calculated at each iteration, and the request with the lowest insertion cost is placed at the last insertion location until all requests are inserted into the route.

2. Regret heuristics.
   Regret heuristics is a kind of algorithm based on regret. $\Delta f_j^i$ denotes the insertion cost of an unplanned request $i$ at the best position in the $j$-th best route. At each iteration, the interval, and $\alpha \in [0, 1]$ is the factor that controls the weights $\sigma_1$, $\sigma_2$, and $\sigma_3$, which are the same as Pisinger and Ropke’s [20] $\alpha$ of 0.5.

The parameter scores of the ALNS algorithm in this case are summarized in Table I.

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Definition</th>
<th>Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>$nsegs$</td>
<td>Number of subdivisions</td>
<td>Number of requests</td>
</tr>
<tr>
<td>$niters$</td>
<td>Number of iterations in each segment</td>
<td>Number of requests</td>
</tr>
<tr>
<td>$Q_1$</td>
<td>New solution and improved score for optimal solution</td>
<td>0.5</td>
</tr>
<tr>
<td>$Q_2$</td>
<td>New solution and improved score for initial solution</td>
<td>0.4</td>
</tr>
<tr>
<td>$Q_3$</td>
<td>Not a new solution but improved score of the original solution</td>
<td>0.3</td>
</tr>
<tr>
<td>$Q_4$</td>
<td>No improvement in the initial solution, but score accepted by SA</td>
<td>0.2</td>
</tr>
<tr>
<td>$\eta$</td>
<td>Score response factor</td>
<td>0.8</td>
</tr>
<tr>
<td>$\delta$</td>
<td>Maximum number of iterations without improved solution</td>
<td>100</td>
</tr>
<tr>
<td>$\rho$</td>
<td>Remove request factor</td>
<td>0.2</td>
</tr>
<tr>
<td>$T_{\text{beg}}$</td>
<td>SA initial temperature</td>
<td>0.3</td>
</tr>
<tr>
<td>$\theta$</td>
<td>SA cooling factor</td>
<td>0.99</td>
</tr>
</tbody>
</table>

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C. DYNAMIC INSERTION METHOD

At this point, we already have completed paths, new requests, and unvisited requests from the previous interval between two adjacent intervals. Re-planning the route is carried out by the dynamic insertion method, exactly as in the unfix request method, and is shown in Fig. 3.

At time \( t \), if a pair consisting of a pick-up and a delivery point is not accessed, then the request corresponding to this pair of points is not fulfilled. Otherwise, the request is a fulfilled request. For example, if the pick-up point of a request has been visited, but the delivery point has not, then at this time the request is considered a fixed request. Alternatively, if both the pick-up and the delivery point of a request have been visited, then that request is deemed fixed.

The unfix request insertion method proposed here includes two steps. In the first step, all unfix requests are removed from the original path between intervals. In the second step, these unfix requests and any new requests are reinserted into the route using the constructing algorithm from Section 3.2. An example of reinserting a dynamic new request based on the unfix request insertion method is shown in Fig. 3. The blue dashed line here represents the completed route, and the black solid line represents the planned but not yet traveled path. “Depot” represents the car yard, the nodes labeled with a number followed by “p” represent pick-up points, and the nodes labeled with a number followed by “d” represent delivery points. Corresponding numbers represent a pick-up point and a delivery point from the same request.

In Fig. 3, request 3 in the original path of Fig. 3(a) is removed, while requests 1 and 2 remain unchanged as fixed requests. The route before insertion is shown in Fig. 3(b). The new request 4 and the unfix request 3 from the original path are both reinserted into the path according to the constructing algorithm from Section 2.1. The resulting route after insertion is shown in Fig. 3(c).

FIGURE 3. Dynamic Insertion Procedure

IV. Analysis of algorithms

A. EXPERIMENTAL DATA

First, we obtained the static DPDP-TW data from Li and Lim [7] (see https://www.sintef.no/projectweb/top/pdptw/li-limbenchmark/), and we turned the static data into dynamic data by incorporating real-time information, including increased occurrences of requests, a vehicle speed matrix, and vehicle breakdown events. All the data were programmed using MATLAB 9.5. Our experimental environment was Intel(R) Core (TM) i7-4790 CPU 3.60GHz.

1) RELEASE TIME OF REQUESTS

Compared to the normal static problem, each request in the dynamic problem has a release time. According to the definition of a release time in Holborn [8] and Pureza and Laporte [3], we calculate the release time of a request as follows:

\[
t_{r}^{\text{latest}} = \min \left\{ l_i, l_j - t_y - s_j \right\} - t_{0v} - \beta
\]

where \( t_{r}^{\text{latest}} \) is the latest arrival time, \( l_i \) and \( l_j \) are the lower bounds of the latest service time window at \( v_i \) and \( v_j \), \( s_i \) and \( s_j \) are the service times at \( v_i \) and \( v_j \), \( t_y \) is the travel time between the pick-up location and the delivery location, \( v_i \) and \( v_j \) are the pick-up and delivery locations of request \( r \), \( v_0 \) is the depot, \( \beta \) is the reaction time after the request is received, which we set equal to 10 in the subsequent analysis, and each request has a time stamp of \( t_r = \alpha \times t_{r}^{\text{latest}} \) where \( \alpha \) is the degree of urgency, \( \alpha \in [0, 1] \) .
2) VEHICLE SPEED IN REAL-TIME TRAFFIC CONDITIONS

When solving dynamic problems, we divide the scheduling time horizon into many intervals to support routing and scheduling. The speed of each vehicle is obtained from the Intelligent Transportation System (ITS) in terms of the exact time period and exact location. The shorter the interval is, the more accurate the vehicle speed will be and the more accurate the planning scheme. Vehicle speed is expressed as follows:

\[ v_{cT} = a_{cT} \times v \]  

where \( v \) is the normal speed in static traffic conditions, and \( a_{cT} \) is a speed adjustment factor related to the location of the vehicle and the time period, with \( a_{cT} \in (0, 2) \).

3) VEHICLE BREAKDOWN

We assume that only one vehicle breaks down during the dispatching time horizon. Since it is very rare to have multiple vehicle breakdowns in one day, such an assumption is realistic and reasonable.

B. NUMERICAL ANALYSIS AND COMPARISON

We take the improvement degree of solution \( I \) as the evaluation criterion to compare the TS algorithm with the ALNS algorithm. We calculate it as follows:

\[ I = \frac{f(s_{\text{constructed}}) - f(s_{\text{improved}})}{f(s_{\text{constructed}})} \times 100\% \]  

Where \( f(s_{\text{constructed}}) \) refers to the objective function value based on the initial constructed solution, and \( f(s_{\text{improved}}) \) refers to the objective function value based on the improved solution.

1) COMPARISON OF IMPROVEMENT DEGREES OF SOLUTIONS AT TIME HORIZON \( T \)

The numbers of new requests at different scheduling time horizons \( T \) are shown in Fig. 4. The arrival of new requests is rare after a scheduling time horizon of 900. The improvement degrees of the initial solutions in different time horizons \( T \) produced by the TS and ALNS algorithms respectively are shown in Fig. 5. The line with diamonds represents the TS algorithm, and the one with squares the ALNS algorithm.

Comparing Fig. 5 with Fig. 4, the TS algorithm and the ALNS algorithm both improve the initial solution. The line with the diamonds is always lower than the one with the squares up until the scheduling time horizon reaches 900, meaning that the ALNS algorithm improves the initial solution by more than the TS algorithm. By calculation, we know that the TS algorithm improves the initial solution by an average \( I \) of 3.11\% across different intervals, while the ALNS algorithm improves the initial solution by an average \( I \) of 9.98\% across different intervals. Thus, the ALNS algorithm is better than the TS algorithm at improving the initial solution.

2) COMPARISON OF IMPROVEMENT DEGREE OF SOLUTION UNDER DIFFERENT DEGREES OF URGENCY

The degree of improvement of the initial solution by the two algorithms under different levels of urgency \( \alpha \) (\( \alpha \in [0.1, 0.9] \)) is shown in Fig. 6. The black columns are much higher than the white columns regardless of the degree of urgency, which indicates that the ALNS algorithm improves the initial solution by more than the TS algorithm. The computation times of the two algorithms are shown in Fig. 7.
In summary, compared to the ALNS algorithm, the quality of the solution of the TS algorithm is not high, but the computation time is very small and relatively stable. Therefore, a large number of previous studies have adopted the TS algorithm. However, the computation time of the ALNS algorithm is similar to that of the TS algorithm when the urgency is high, and the quality of the solution is greatly improved at the same time.

3) COMPARISON OF DIFFERENT REQUEST SIZES

A comparison of the degrees of improvement and computation times of the two intelligent algorithms is shown in Table III. We use five levels of request size, 50, 100, 200, 300, and 400. A blank in the table means that the computation time of the ALNS was too long, at more than one hour, and therefore the specific time is not listed.

It can be seen from Table III that the TS algorithm can obtain optimization results under four request levels, and its computation time is basically less than 60s. The ALNS algorithm takes more than 3600s when the request size reaches 300. This is not suitable for handling dynamic problems. However, when the request size is less than 200, the ALNS algorithm shows a greater degree of improvement of the initial solution than the TS algorithm.

In the case of a request size of 50, the computation time of the ALNS is below 100s. When the request size reaches 100, the computation time of the ALNS reaches 1026.40s, but when the request size reaches 200, the computation time increases to 12203.84s. This means that the computation time of the ALNS algorithm increases sharply with an increase in request size, which verifies the known fact that the computational complexity of the NP-hard problem increases with an increase in data size.

![Figure 7: Computational time of two algorithms under different urgencies](image)

The line with the squares is generally higher than the one with the diamonds regardless of the degree of urgency, meaning that the ALNS algorithm takes more computation time than the TS algorithm. However, when the degree of urgency is higher (such as 0.9), the two algorithms' computation times are fairly close. As the urgency increases, for example, as the urgency increases from 0.5 to 0.9, i.e., the requests become closer to dynamic requests, the two trend lines showing the computation times become closer.

However, when the degree of urgency $\alpha$ is low, the proportion of uncompleted requests is very high. For example, the proportion of uncompleted requests is $86.79\%$ when the urgency is 0.1 and $T$ is at timestamp 200. This means that urgency has a large influence on the computation time of the ALNS algorithm. Especially when the urgency is lower than 0.3, the computation time of the ALNS decreases sharply, with 20465.80s for an urgency of 0.1, 11604.83s for an urgency of 0.2, and 4874.15s for an urgency of 0.3.

**TABLE III**

<table>
<thead>
<tr>
<th>Request size</th>
<th>Data source</th>
<th>Initial solution</th>
<th>Improved solution</th>
<th>Improvement degree</th>
<th>Computation time(s)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>TS</td>
<td>ALNS</td>
<td>TS</td>
</tr>
<tr>
<td>50</td>
<td>LC1_0_1</td>
<td>13499.29</td>
<td>12685.16</td>
<td>6.03%</td>
<td>10765.53</td>
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<td></td>
<td>LR1_0_1</td>
<td>5334.35</td>
<td>4463.41</td>
<td>16.33%</td>
<td>4405.10</td>
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<tr>
<td></td>
<td>LRC1_0_1</td>
<td>5690.40</td>
<td>5170.15</td>
<td>9.14%</td>
<td>4953.49</td>
</tr>
<tr>
<td>100</td>
<td>LC1_2_1</td>
<td>28761.62</td>
<td>27062.05</td>
<td>5.91%</td>
<td>25699.91</td>
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<tr>
<td></td>
<td>LR1_2_1</td>
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<td>15640.55</td>
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<td>14755.93</td>
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<td></td>
<td>LRC1_2_1</td>
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<td>16154.23</td>
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<td>15645.90</td>
</tr>
<tr>
<td>200</td>
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<td>17411.13</td>
<td>15604.55</td>
<td>10.17%</td>
<td>15003.17</td>
</tr>
<tr>
<td></td>
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V. Conclusion

This paper redefines the dynamic pick-up and delivery problem considering multiple dynamic events (DPDP-MDE) in a real-world scenario, and attempts to reveal the dynamic influence of multiple dynamic events with the classical dynamic pick-up and delivery problem with time windows (DPDP-TW) model, which can be used to improve real-time dynamic decision making and response times. The model for the DPDP-TW is constructed based on new requests arriving, old requests being canceled or modified, traffic congestion and vehicle breakdown, forming the so-called DPDP-MDE in a real-world environment. The model takes the minimum of the total cost of vehicle scheduling in time horizon $T$ as the objective function, and refines the constraints on vehicle position, time windows, the dynamic time horizon and so on, considering four kinds of dynamic events. It is a useful expansion of the classical DPDP-TW.

The dynamic algorithm framework is improved, and the dynamic insertion method is used to solve the synchronization problem of unfixed and new requests. The TS algorithm and the ALNS algorithm are used to optimize the quality of the initial solution. A numerical experiment shows that the model and its algorithm are effective. Without considering the computation time, the ALNS algorithm improves the initial solution by more than the TS algorithm for any time interval and urgency level. Considering the computation time, the computation time of the TS algorithm is lower and relatively more stable than that of the ALNS algorithm. Therefore, the TS algorithm is a better choice than the ALNS when a particular degree of improvement of the initial solution is not required. Under different request sizes, when the computation time is important, the TS algorithm performs better than the ALNS algorithm; when the degree of improvement of the initial solution is important, the ALNS algorithm performs better than the TS algorithm.

In summary, the proposed model and the dynamic algorithm framework can effectively solve the DPDP-TW problem. Both the TS algorithm and the ALNS algorithm can solve the DPDP-TW based on real-time information. Compared with the ALNS algorithm, the TS algorithm is more efficient, but the solution quality is poorer; meanwhile, the ALNS algorithm has better solution efficiency and better solution quality when there is a higher degree of urgency and a shorter number of intervals.

References


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