Calculation Method for Optimal Routing in Traffic Network Big Data

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Abstract: In allusion to the influence of traffic flow change on vehicle routing selection, the article aims at finding the method for planning the trip route under the condition of knowing traffic flow change. The method combining particle swarm algorithm and dynamic planning is used for routing optimization in order to obtain the excellent route for various vehicles influenced by traffic flow. The road network structure and the traffic data in actual environment are adopted for simulation and the result shows that this method can truly and dynamically optimize routing, and meanwhile the road traffic flow and the travel time of vehicles can also significantly influence the routing selection of vehicles.

Keywords: Dynamic planning, particle swarm algorithm, routing optimization, time dependence, traffic flow.

1. INTRODUCTION

The vehicle routing planning based on traffic flow makes road network diversified and true. Routing optimization not only aims at optimizing the service sequence among client points, but also aims at optimizing the routing among the client points, with the optimization objective converted from shortest distance to shortest time. In modern society, time gradually becomes an important asset in people’s daily life and accordingly time use efficiency becomes the essential condition for the benefit maximization in various industries. For logistics industry, along with the increased logistics cost, how to timely and efficiently complete transportation tasks becomes logistics enterprises’ problem that shall be urgently solved. With the features of less individuals, simple operation, fast convergence rate, easy realization, etc., particle swarm algorithm has been widely applied by the scholars in the field of computer science and management science and meanwhile has obtained a lot of research achievements. Wu Kaijun, et al., have adopted the binary coded particle swarm algorithm for vehicle routing optimization [1-4]. Zhang Liyan and Zhang Wenjing both have proposed the application of particle swarm algorithm in vehicle routing problem [5, 6]. Self-adaptively weighted particle swarm algorithm has been adopted in the article to initially optimize client points and vehicles and then optimize the routing among the client points by stages according to road traffic flow change and finally obtain the optimal distribution routes of various vehicles.

2. CALCULATION METHOD FOR OPTIMAL ROUTING IN TRAFFIC NETWORK BIG DATA

The vehicles researched in the article refer to m vehicles starting from the distribution center and orderly distributing cargoes to client points. If client points cannot timely reached as scheduled, then time penalty is adopted.

Objective function

\[
\min z = \sum_{m \in M} \sum_{k \in V_m} \left( r \cdot d(m, x_k) + \sum_{x_j \in C_{m}^k} d(x_{j-1}, x_j) + d(x_{C_{m}^k}, m) \right) + \\
\sum_{x \in C_{m}^k} \left( f \cdot \max(s_{x, x_k} - t_{x, x_k}^k, 0) + f \cdot \max(t_{x, x_k}^k - s_{x, x_k}, 0) \right) + \\
\sum_{m \in M} \left( 2 \cdot d(m, n) \cdot \max(\sum_{c \in C} y_{cmn} / \alpha, \alpha) \right) 
\]

Constraint condition

\[
\begin{align*}
\text{st.} & \quad V_{pq} = \emptyset \quad (V_p \cap V_q = \emptyset) \quad \forall p, q \in M \\
& \quad C_{p}^1 \cup C_{p}^2 \cup \ldots \cup C_{p}^{|C|} \quad \forall p, q \in M \\
& \quad C_{p}^1 \cap C_{p}^2 = \emptyset \quad \forall p, q \in M \\
& \quad y_{x, \text{center}(x_k)(m)} = \begin{cases} 1, & m = \text{center}(x_k) \\ 0, & \text{others} \end{cases} \quad \forall x, \forall \alpha \in M \\
& \quad F_{\text{time}} \sum_{\alpha \in S} \sum_{b \in S} \gamma_{ab} T_{ab}^\alpha + F_{\text{w}} \sum_{\alpha \in S} w_{a} + F_{d} \sum_{\alpha \in S} d_{a} 
\end{align*}
\]

In above formulae, the first part is the total time cost of vehicle, the second part denotes the total travel distance cost of vehicle, the third part denotes the penalty cost generated due to the unpunctual service of vehicles, wherein S denotes client points set, p denotes client points & road nodes set, w denotes the waiting time of client point a, d denotes the delay time of client point a, F_{\text{time}} denotes the travel cost in unit time, F_{\text{w}} denotes the waiting cost coefficient of vehicle,
$F_d$ denotes the delay cost coefficient of vehicle, $T_{ab}$ denotes the time for the vehicle to travel from client point $a$ at time $t$ to client point $b$ and $x_{ab}$ is decision variable (if the vehicle starts from client point $a$ at time $t$ to client point $b$, then $x_{ab}=1$; or else, $x_{ab}=0$).

The constraint condition of the problem is as follows:

1) Constraint for the departure time $t_a$ and the arrival time $t_a'$ of vehicle at client point $a$: $[t_a, t_a']$ denotes the time window of the planning period.

$$t_a' = t_a + T_{ab} \in [t_a, t_a'], \quad t_a < t_a' \leq t_j, \quad a \in S, \quad j \in P$$

2) Calculation of the waiting time and the delay time of client point $a$: $P_a$ denotes the expected service time of client point $a$ and $e_a$ denotes the arrival time at client point $a$.

$$w_a = \text{Max}(0, p_a - e_a), \quad a \in S$$

$$d_a = \text{Max}(0, e_a - p_a), \quad a \in S$$

3) Constraint for client point to be visited by one vehicle

$$\sum_{i \in C} \sum_{j \in P} x_{ij} - \sum_{i \in C} \sum_{j \in P} x_{ji} = 0, \quad a \in S$$

4) Capacity constraint: $Q_a$ denotes the quantity of the cargoes needed by client point $a$, $Q$ denotes the rated loading capacity of vehicle, $y^{k}_a$ is a decision variable (if vehicle $k$ passes by client point $a$, then $y^{k}_a = 1$; or else, $y^{k}_a = 0$), $\sum_{a \in C} q_a y^{k}_a \leq Q$

When calculating the time for travelling among the client points, it is necessary to consider time, road segment and other relevant factors. The departure time at the client point shall be determined according to the departure time $t_a$ of the vehicle before entering the client point and the travelling time $T_{ab}$ thereof. For the vehicle routing among the client points or from the distribution center to the client points, two-end rolling searching method can be adopted to determine the road segments included in the route and the specific steps are as follows:

The 1st step: search all nodes that are connected to client point $a$ (distribution center) through arc lines and use $v_a$ to stand for the nodes set.

The 2nd step: search all nodes that are connected to client point $b$ (distribution center) through arc lines and use $v_b$ to stand for the nodes set.

The 3rd step: compare $v_a$ and $v_b$ to find the common points; if there is any common point, include the route between client point $a$ and client point $b$ in route set $R$; if there is no common point, then continue to search around the point in $v_a$ or $v_b$ on the principle of minimizing the number of passed nodes and meanwhile compare the searched point with $v_a$ or $v_b$; set the number of nodes as $E$, and stop the searching operation when this value $E$ is exceeded.

Obtain the route between client $a$ and client $b$ according to above calculation, and find the road segment $E_j$ in the road network regarding this route, wherein $i$ and $j$ refer to the road segment connection nodes in the road network. $t_j$ denotes the time of entering road segment $E_j$ and $q_j$ denotes the traffic flow of road segment at time $t_j$, and then the above formulae (4) and (5) can be used to solve the average velocity $v_i$ for the vehicle to pass through road segment $E_j$.

On the basis of referring to the travel time calculation by virtue of such methods as queuing theory and intersection delay mentioned in Cao Xiangyu’s paper and meanwhile neglecting the influence of intersection delay on travel time for calculation simplification [7-10], the following travel time calculation formula for road segment $E_j$ is obtained:

$$T_{ij} = \frac{L_{ij}}{v_i}$$

$$v_i = \frac{a_i v_0}{1 + \left(\frac{q_i}{c}\right)}$$

In the formula, $L_{ij}$ denotes the length of road segment $E_j$, same $v_i$ and $c$ are assumed for each road segment. Meanwhile, it is only necessary to consider the traffic flow change along with the change of time and road position and then calculate the time cost according to the obtained travel time and finally find the route with lowest time cost.

3. ALGORITHM DESCRIPTIONS

3.1. Particle Encoding Mode in Vehicle Routing Problem

Vehicle routing problem is an integer programming problem, but the searching space of particle swarm is continuous, so how to make each particle correspond to the problem solution is the key point for algorithm implementation. On the basis of referring to literature, a VRP problem with M task points corresponding to a 2M-dimensional space is established in the article, and the 2M-dimensional vector $X$ corresponding to each particle is divided into two M-dimensional vector: $X_v$ (denotes the vehicle corresponding to each task) and $X_p$ (denotes the priority sequence in the vehicle routing corresponding to each task).

For example, for a vehicle routing problem including 7 client points and 3 vehicles, the position vector $X$ of the i-th particle is:

Round off $X_v$ to obtain $1, 2, 2, 3, 3, 1, 3$; use $X_p$ to arrange the client sequence so as to obtain the task allocation of each vehicle and the sequence for serving the client (0 denotes the distribution center).
3.2. Algorithm Procedure Description

The 1st step: algorithm initialization: input the corresponding parameters of road network, determine particle swarm scale $n$, inertia factor $\gamma$, learning factors $c_1$ and $c_2$, maximum iteration times $N_{\text{max}}$.

The 2nd step: particle swarm initialization: randomly assign the real number in the interval of $1~K$ (number of vehicles) for each particle vector $X_i$; randomly assign the real number in the interval of $1~L$ (number of tasks) for each dimension of $X_i$; randomly assign the real number in the interval of $-(K-1)~(K-1)$ (number of vehicles) for each dimension of each velocity vector $V_i$; and randomly assign the real number in the interval of $-(L-1)~(L-1)$ for each dimension of $V_i$, wherein the boundary value of the corresponding value range is namely the boundary value for particle activity.

The 3rd step: fitness assessment: form vehicle distribution scheme for particle decoding, use two-end rolling searching method to determine the routing among client points according to the positions of the client points, and then calculate the travel time of each routing plan according to time dependence and travel distance so as to accordingly calculate the route and the travel time of each distribution scheme, and finally calculate the fitness of the objective function and meanwhile check whether the scheme can meet the constraint conditions (1)–(4); if the constraint conditions cannot be met, search route again [11].

The 4th step: for each particle, compare the fitness and the best position pbest of the particle and select individual optimal extremum; for each particle, compare the fitness and the best position pbest of all particles and select global optimal extremum; update the individual extremum and the global extremum of particle swarm.

The 5th step: according to formulae (7) and (8), update the velocity and the position of each particle in the particle swarm.

The 6th step: judge whether the present iteration times reach the preset maximum times; if yes, stop iteration and output the optimal solution; or else, forward to the 3rd step [12].

4. SIMULATION EXPERIMENT

4.1. Experiment Description and Parameter Setting

Experiment environment: lenovo corei5, 2G memory, WindowsXP, MATLAB17.0.

For the experiment in the article, the road network including 105 nodes and 164 road segments is taken according to the road network condition in a certain city and the simulation tool Netlogo is used to simulate the traffic flow change of each urban road segment on the basis of the actual operating condition of the vehicles in the road network in order to obtain the basis data value of the traffic flow of each road segment. Then MATLAB is used to test the obtained basic data. This experiment is carried out for the distribution optimization involving in 8 client points and 3 vehicles, wherein the maximum loading capacity of each vehicle is 8t and the client point data are as shown in Table 1 [13].

<table>
<thead>
<tr>
<th>Client Point</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_i$</td>
<td>1.7</td>
<td>2.3</td>
<td>2.6</td>
<td>3.4</td>
<td>3.9</td>
<td>1.2</td>
<td>3.6</td>
</tr>
<tr>
<td>$X_o$</td>
<td>0.9</td>
<td>2.8</td>
<td>3.7</td>
<td>1.4</td>
<td>2.6</td>
<td>4.4</td>
<td>1.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Client Point i</th>
<th>$q_i$</th>
<th>$p_i$</th>
<th>Coordinate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>33</td>
<td>[40,21]</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>60</td>
<td>[24,43]</td>
</tr>
<tr>
<td>3</td>
<td>3.5</td>
<td>110</td>
<td>[35,67]</td>
</tr>
<tr>
<td>4</td>
<td>2.5</td>
<td>72</td>
<td>[60,48]</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>119</td>
<td>[78,50]</td>
</tr>
<tr>
<td>6</td>
<td>1.5</td>
<td>44</td>
<td>[60,30]</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>123</td>
<td>[83,70]</td>
</tr>
<tr>
<td>8</td>
<td>4.5</td>
<td>73</td>
<td>[80,35]</td>
</tr>
</tbody>
</table>

Vehicle 1: 0-1-6-0
Vehicle 2: 0-2-3-0
Vehicle 3: 0-4-7-5-0
All vehicles start from the distribution center, and the velocity of each vehicle shall be determined according to the departure time and the velocity change determined according to Table 2 for the vehicle at the road segment. Therein, the penalty coefficient for unpunctual arrival at the client point is $F_a = F_p = 10$, unit travel time cost $F_{nn} = 5$ and number of nodes $ε=7$. The parameters of particle swarm algorithm include: particle swarm scale $N = 50$, particle dimensions $D = 16$, iteration times $N_{nn} = 50$ and experiment repetition times=10.

4.2. Experiment Result

Route and relevant parameters at time $t_1$ (the part in bracket denotes the time of arriving at the client point or passing by the road segment):

In the calculation example, one the one hand, vehicle travel time is compared under the condition of changed time but constant route; on the other hand, the influences of different starting routes on travel time are compared under the condition of the same departure time [14]. Such controlled comparison method can improve the comparability and readability of the algorithm result.

According to various experiment, the influence of traffic flow on vehicle routing planning is mainly presented in the following aspects: for the vehicles have different departure time but same transport destination, the vehicle routings are different from each other and such routing difference can be obviously found in the experiments; and meanwhile the vehicles starting at different time also have different client point arrival accuracies. In actual transport environment, the traffic flow can significantly influence vehicle routing selection and planning [15].

CONCLUSION

The road network chart based on traffic flow information is proposed in the article for routing planning. After introducing the traffic flow, it is necessary to consider the influence of the traffic flow on average velocity of the vehicles on the road segment, wherein the traffic flow is constantly changed in the whole day. The article includes two innovation points: firstly, the influence of the traffic flow on routing selection and planning is considered during routing planning, thus to be different from the vehicle routing planning in static environment; secondly, the routing selection among client points is importantly considered during the service optimization of client points. The client point optimization includes the following two aspects: firstly, optimization of client sequence; secondly, optimization of routing selection among client points. In the article, particle swarm algorithm is adopted for the planning of client point service sequence and the dynamic planning method is adopted for the planning of the routing among the client points. The experiments show that the routing planning based on traffic flow change can reduce transport time and improve cargo distribution timeliness as well as reduce transport cost.
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