Ant Colony Optimization and Road Transportation Route of Dangerous objects

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Abstract. According to the problem of dangerous objects transportation route optimization, using the colony algorithm theory as a guide, making analyses on the degree of risk road calculation model, developing ACO, then writing in MATLAB transport of dangerous objects route optimization program, and validating in road transport of general cargo vehicle routing problem and road transport of dangerous objects vehicle routing problem. The results indicate that under the same parameters, due to the risk of the road value, the road transport of dangerous objects vehicle route simulation line with general cargo transportation vehicle paths are different.

1. Introduction

Dangerous goods transportation affects human life and environment if accidents occur in high-density living environments. Effective dangerous objects route minimizes the societal risks related to their movements, and become the cost efficient solution for all actors involved in their logistic chain.

Vehicle routing by ACO is an important logistics problem, which has been studied for several decades. John E. Bella and Patrick R. McMullen apply the meta-heuristic method of ACO to an established set of vehicle routing problems[1]. Ardavan Asef-Vaziri et al. develop a global optimization model, simplification schemes, and a heuristic procedure for the design of a shortcut-enhanced unidirectional loop aisle-network with pick-up and drop-off stations[2]. S.R. Balseiro et al. present an Ant Colony System algorithm hybridized with insertion heuristics for the Time-Dependent Vehicle Routing Problem with Time Windows[3]. Christopher L. Fleming et al. takes an initial look into the influence of triangle inequality violations on vehicle routing problems[4].

Route planning of dangerous goods has been an important problem in the field of distribution and logistics since at least the early 1980s. Abkowitz, M and Cheng, P describe a methodology which has been developed that incorporates risk and cost into a framework for optimizing the routing of truck movements of dangerous goods[5]. P. Leonelli et al. introduce a methodology based on risk analysis for the selection of the best route for the transport of a hazardous substance[6], whereas this procedure involves the calculation of risk indexes suitable for linear risk sources. WL Ng et al. present a case study on a tanker assignment and routing problem for petrol products in Hong Kong[7]. Li Zhi et al. establish the mathematical model about the vehicles routing problem (VRP) of transporting dangerous goods in Zhengzhou Coal Material Supply and Marketing Company, and use artificial fish swarm algorithm to explore the optimal solution of the VRP[8]. Li, Rongrong et al. develop a multiobjective genetic algorithm (MOGA) for the determination of optimal routes for dangerous goods transportation under conflicting objectives [9].

We improve ACO, apply dangerous objects transportation route, and compare with general goods transportation.
transportation route.

2. Optimization Design

The concept of risk is the relation between frequency and the number of people suffering from a specified level of harm in a given population from the realization of specified hazards [10]. To collect data easily, a large number of traffic accidents determine the quantity of dangerous objects transport accident probability, which can be more appropriate for risk assessment on transportation. Degree of road risk model is expressed as follows:

\[ R_{ijh} = \sum_{j}^{n} [F_{ij} \times V_{ij} \times (r_{ij} + T_{ij})] \] (1)

Where \( R_{ijh} \) is the degree of road risk, \( i \) is the current location on the path, \( j \) is the next possible location on the path, \( h \) is the type of dangerous objects. \( A_{ij} \) is the dangerous objects accident rate on the path, \( V_{ij} \) is the dangerous objects accident rate on the path, \( r_{ijh} \) is the type of dangerous objects transport round trips on the path, \( r_{ijh} \) is the type of dangerous objects transport round trips on the path, \( T_{ij} \) is the number of vehicles traveling on the affected by the accident on the path.

Companies of dangerous objects transportation follow relevant laws and regulations, but also have to maximize economic benefits. Accordingly, the road weighted values are introduced:

\[ W_{ijh} = \frac{1}{R_{ijh}} \] (2)

Where \( W_{ijh} \) is the road weighted values on the path. Every path empowers the value, create a Weigh—Tables in the transition probability of ant colony algorithm, the ants increase the value of inspired factors to choose path. The improved transition probability model is

\[ P^a(t) = \begin{cases} \sum_{\text{allowed}_k}^{\infty} [\tau_{ij}^a(t)]^\alpha [\eta_{ij}^a(t)]^\beta [w_{ij}^a(t)]^\gamma & j \in \text{allowed}_i, \\ 0 & \text{otherwise,} \end{cases} \] (3)

Where \( P_{ij} \) is transition probability of ant \( k(k=1, 2, \ldots, m) \). \( \eta_{ij} \) reflects the extent inspired of the shift. \( \tau_{ij} \) is the pheromone trace strength of path. \( \alpha(\alpha \geq 0) \) is the relative importance of trajectory. \( \beta(\beta \geq 0) \) is the relative importance of visibility. \( \gamma(\gamma \geq 1) \) is the appropriate value determined through experiment. \( \text{allowed}_k \) is the possible locations which \( k \)-ant can select. \( t \) is the time of vehicle on the path.

When transportation of dangerous objects is prohibited from \( i \) to \( j \), \( R_{ijh} \) assigns high value after testing, and dangerous objects transport vehicles cannot go through the path.

3. Program of route optimization

Ant colony algorithm programming by MATLAB include: distance matrix generation, random selection starting point, generation right of way, transition probability calculation, constraints, recording the iteration the longest and the shortest route, pheromone update, finding the shortest route.

3.1 Distance matrix generation

Customer nodes number is from 1 to \( n \), dangerous objects logistics center number is 0, \((x_i, y_i)\) is the coordinate of customer nodes or dangerous objects logistics center. \( d(i, j) \) is the distance, which can be expressed by the following equations:

\[ d(i, j) = \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2} \] (4)

Where \((i, j)\) is equal to \(d(j, i)\). If \( i \) is equal to \( j \), \( d(i, j) \) is equal to \(\infty\). \( d(i, j) \) is the column \( i \) and the row elements of matrix \( D_{ij} \).

3.2 Random selection startpoint

We set random matrix \( r \), which is int32(unifrnd(1, n, NC_{max}, m)). \( n \) is the number of customer nodes, \( NC_{max} \) is the maximum number of cycles, \( m \) represents the number of ants. int32(unifrnd(1,8,50,8)) is randomly generated 50×8 dimensional integer matrix. Each line represents a starting
point of a cycle of m ants. Each iteration m ants randomly selected m start points, Random selection can be more efficient test algorithm, and effectively find the optimal solution.

```
Randpos =int32(unifrnd (1,8 ,50 ,8))
Tabu(:,1)=(Randpos(1,1:m))'
```

### 3.3 Right of way
Considering transportation potential danger, we introduce right of way to minimize the harm if an accident occurs.

```
for i=1:n
for j=1:n
if i~=j
H(i,j)=\sum_{m=1}^{n} R_{im} ;%H is right of way
```

### 4. Test results
There is a set of 7 customer nodes of general cargo transport [Table 1], collected by Li Ning[11] which are used in the literature.

**Table 1**: Coordinate and cargo of general cargo transport.

<table>
<thead>
<tr>
<th>code number</th>
<th>coordinate</th>
<th>cargo(g_i)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(18,54)</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>(22,60)</td>
<td>0.89</td>
</tr>
<tr>
<td>2</td>
<td>(58,69)</td>
<td>0.14</td>
</tr>
<tr>
<td>3</td>
<td>(71,71)</td>
<td>0.28</td>
</tr>
<tr>
<td>4</td>
<td>(83,46)</td>
<td>0.33</td>
</tr>
<tr>
<td>5</td>
<td>(91,38)</td>
<td>0.21</td>
</tr>
<tr>
<td>6</td>
<td>(24,42)</td>
<td>0.41</td>
</tr>
<tr>
<td>7</td>
<td>(18,40)</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Description of problems: 0 is central warehouse. Vehicle capacity q is 1.0. Three vehicles assume all transportation tasks.

Parameters used: In all runs the parameters were set as: \(a\) is equal 1, \(\beta\) is equal 5, \(\rho\) is equal 0.1, Computational result of general cargo transport vehicle routing is shown in Fig.1.

The above parameters of general cargo transport vehicle routing problem is unchanged, Segment weighting adjustment factor \(\gamma\) is 4, and introduce dangerous objects risk-degree of road [Table 2].

**Table 2**: Dangerous objects risk-degree of road \((10^{-4})\).

<table>
<thead>
<tr>
<th>task points i</th>
<th>task points j</th>
<th>0</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>0</td>
<td></td>
<td>10^7</td>
<td>12564.3</td>
<td>1018.5</td>
<td>10^7</td>
<td>624.4</td>
<td>11891.1</td>
<td>1601.1</td>
<td>624.4</td>
</tr>
<tr>
<td>1</td>
<td>12564.3</td>
<td>10^7</td>
<td>1397.5</td>
<td>4388.9</td>
<td>16845</td>
<td>10^7</td>
<td>1795.4</td>
<td>2489.5</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1018.5</td>
<td>10^7</td>
<td>1397.5</td>
<td>1132.6</td>
<td>4094</td>
<td>10^7</td>
<td>6058.8</td>
<td>8565.6</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>10^7</td>
<td>4388.9</td>
<td>1132.6</td>
<td>10^7</td>
<td>1209.5</td>
<td>5303</td>
<td>10^7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>624.4</td>
<td>16845</td>
<td>4094</td>
<td>10^7</td>
<td>10^7</td>
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<td></td>
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<td>9417.7</td>
<td>10^7</td>
<td>3906</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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If \( i \) is equal to \( j \), overall risk-degree of dangerous objects is \( 10^7 \) on path \((i, j)\), which means ants does not go through the path \((i, j)\). If others overall risk-degree of path is \( 10^7 \), for example, from 2 to 5 on the path, dangerous objects transportation vehicle is prohibited according to regulations. Other data in table 2 are collected by Xiangao Wang [12].

Fig. 1. General cargo transport vehicle routing simulation map.

Comparing figure 1 and figure 2, with the same parameters, considering overall risk-degree of dangerous objects, the optimal route of dangerous objects transportation vehicle is different from the optimal route of general cargo transport vehicle. The length of dangerous objects transportation vehicle route is 219.4279, which is longer than the length of general cargo transport routes 217.8135. As shown in our case study, improved ant colony algorithm successfully apply in dangerous objects transport vehicle route.

Fig. 2. Dangerous objects transport vehicle routing simulation map.

5. Conclusions

In this study, we have introduced road weighted values in the transition probability of ant colony algorithm, before select path, the ants consider the impact of the degree of road risk.
Ant colony algorithm of dangerous object transport route-optimization programs with MATLAB, the route of application ant colony algorithm program of dangerous object transport is longer than generous goods transport, which is consistent with the actual. The integrated modeling of these considerations is atopic worthy of further research.

Acknowledgements
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References