Analyzing the mathematical formulations of Capacitated Vehicle Routing Problem and Methods for their Solution

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Abstract. Vehicle Routing Problem (VRP) is one of the most widely known questions in a class of combinatorial optimization problems. It is concerned with the optimal design of routes to be used by a fleet of vehicles to serve a set of customers. In this study we analyze Capacitated Vehicle Routing Problem (CVRP) – a subcase of VRP, where the vehicles have a limited capacity. CVRP is mostly aimed at savings in the global transportation costs. The problem is NP-hard, therefore heuristic algorithms which provide near-optimal polynomial-time solutions will be considered instead of the exact ones. The aim of this article is to make a survey on mathematical formulations of CVRP and on methods for solving each type of this problem. The first part presents a general information about the problem and restrictions of this work. In the second part, the classical mathematical formulations of CVRP are described. In the third part, a classification of most popular subcases of CVRP is given, including description of additional constraints with their mathematical formulations. This section also includes most perspective methods that can be applied for solving special types of CVRP. The forth part contains a table with solving techniques for each subproblem and of scheme with basic problems of the CVRP class and their interconnections.

Keywords: capacitated vehicle routing problem; mathematical formulation; metaheuristics; classification of cvrp

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1. Introduction
The Vehicle Routing Problem (VRP) is one of the most widely known questions in a class of combinatorial optimization problems. VRP is directly related to Logistics transportation problem and it is meant to be a generalization of the Travelling Salesman Problem (TSP). In contrast to TSP, VRP produces solutions containing some (usually, more than one) looped cycles, which are started and finished at the same point called “depot”. The objective is to minimize the cost (time or distance) for all tours. For the identical type of input data, VRP has higher solving complexity than TSP. Both problems belong to the class of NP-hard tasks. Specialized algorithms are able to find optimal solutions for cases with up to about 50 customers; larger problems have been solved to optimality in some cases, but often at the expense of considerable computing time. Thus, actuality of research and development of heuristics algorithms for solving VRP is on its top, because such approximate algorithms can produce near-optimal solutions in a polynomial time. It is especially important in real-based tasks when there are more than one hundred clients in a delivery net.

Real world applications may be mail delivery, solid waste collection, street cleaning, distribution of commodities, design telecommunication, transportation networks, school bus routing, dial–a–ride systems, transportation of handicapped persons, and routing of sales people and maintenance units. A survey of real–world applications is in [1].

This work is aimed at analysis of VRP subcase, which is called Capacitated Vehicle Routing Problem (Capacitated VRP, CVRP), where the vehicles have a limited capacity. It means that there is a physical restriction on transportation more than determined amount of weight for each machine. Capacitated vehicle routing problems CVRP form the core of logistics planning and are hence of great practical and theoretical interest.

Nowadays, there is a great range of different variations of both classical mathematical model of CVRP and its subcases. It can be too difficult to understand all the details for newcomers in this field of study. It is important to have an ability not to waste personal time doing observation but to quickly get the best solution methods for the current problem. Unfortunately, there are no articles concerned with CVRP, which have both a full classification of the subcases and a list of the solving algorithms. So, the purpose of this study is to make a survey on subcases of CVRP and on state-of-the-art heuristic methods for solving each extension of this problem. Also, it was decided to provide a new variant of mathematical model differed from Integer Linear Programming models.

Clearly, a study of this type is inevitably restricted by various constraints, in this research only CVRP subcases with static and deterministic input are considered instead of the dynamic and stochastic ones. Another condition is that classification is based according to various types of constraints.

The paper is structured as follows. In the second part, the classical mathematical formulations of CVRP are described. In the third part, a classification of most popular subcases of CVRP is given, including description of additional constraints with their mathematical formulations. This section also includes most perspective methods that can be applied for solving special types of CVRP. Finally, the fourth part consists of scheme with basic problems of the CVRP class and their interconnections and of conclusion.
2. CVRP mathematical model

In this paper, mathematical formulation of Asymmetrical CVRP (ACVRP) proposed by original authors [2] is adopted in a new way as follows. This new variant of math

ematical model is created because only Integer Programming models were found in other articles. ACVRP is chosen for basic formulation instead of Symmetrical CVRP (SCVRP) because the first one is a general variant of the second problem. In the paper we will use CVRP abbreviation having in mind the next formulation.

Given a complete weighted oriented graph \( G = (V, A) \). Let \( I = \{0, 1, \ldots, N\} \), where \( N = |V| \). Graph vertices are indexed as \( = V \rightarrow I \), \( \forall v \in V \) \( v \neq w \Rightarrow \text{ind}(v) \neq \text{ind}(w) \). Thus, \( V = \{v_0, v_1, \ldots, v_N\} \) is set of vertices, here \( i = \text{ind}(v_i) \), and \( A \) is set of arcs. Let \( v_0 \) be a depot, where vehicles are located, and \( v_f \) be the destination points of a delivery, \( f \neq 0 \).

The distance between two vertices \( v_i \) and \( v_j \) is calculated using a distance function \( c(v_i, v_j) \). Here a real-valued function \( c(\cdot, \cdot) \) on \( V \times V \) satisfies [3]:

\[
- c(v_i, v_j) \geq 0 \quad \text{(non-negativity axiom)} \\
- c(v_i, v_j) = 0 \quad \text{if and only if } v_i = v_j \quad \text{(identity axiom)}
\]

Each destination point \( v_i \), \( i = 0, \ldots, N \), is associated with a known nonnegative demand, \( d_i \), to be delivered, and the depot has a fictitious demand \( d_0 = 0 \). The total demand of the set \( V' \subseteq V \) is calculated as \( d(V') = \sum_{i \in V'} d_i \).

Let \( K \) be a number of available vehicles at the depot \( v_0 \). Each vehicle has the same capacity \( C \). Let us assume that every vehicle may perform at most one route and \( K \geq K_{\min} \), where \( K_{\min} \) is a minimal number of vehicles needed to serve all the customers due to restriction on \( C \). Clearly, next condition must be fulfilled – \( (\forall v_i \in V) d_i \leq C \), which prohibits goods transportation that exceed maximum vehicle capacity.

Let introduce \( V^0 = \{v_0\} \), where \( v_0 \in V \). We divide \( V \) in \( K + 1 \) sets:

\( S = \{V^0, V^1, \ldots, V^K\} \), each subset, except for \( V^0 \), represent a set of customers to be served for one vehicle. \( S^{\text{all}} = \{S\} \) is a set of all possible partitions of \( V \).

Let \( I = \{0, 1, \ldots, K\} \) be a set that keeps indexes. Then \( (\forall i \in I) |I^i| \geq 1 \). There should be no duplicates in any of subsets from \( S: (\forall i \in I)(\forall j \in I) (i \neq j \Rightarrow V^i \cap V^j = \emptyset) \). Also, all subsets from \( S \) must form set \( V \). Thus, \( V = \bigcup_{i=0}^{K} V^i \). In this notation, we should make \( V^{i_0} = V^0 \cup V^{i_1} \), \( i = 1, 2, \ldots, K \). It is obvious that \( d(V^{i_0}) \leq C \), \( i = 1, 2, \ldots, K \).

Let introduce \( M^i = \{1, \ldots, N^i\}, N^i = |I^i| \), \( \sum_{i=1}^{K} N^i = N \). So, \( M^{i_0} = \{0\} \cup M^1 \). Let \( I^f = \{i \mid \text{ind}(v_f) \in I^i\} \) be a set of vertex indices from \( V^f \). Then \( I^{i_0} = \{0\} \cup I^1 \). Let \( H^i = \{p^i; M^{i_0} \to I^{i_0} \} \) be a set of codes of all Hamiltonian cycles \( h^i = \left(p^i(0), p^i(1), \ldots, p^i(n^i)\right) \in V^{i_0} \). Weight of a Hamiltonian cycle \( h^i \in H^i \) can be found as \( f(h^i) = c(p^i(0) v^p_i(n^i)) + \sum_{j=0}^{n^i-1} c(v^p_i(j) v^p_i(j+1)) \). Let \( S' \) be a set of \( V^{i_0}, V^{i_1}, \ldots, V^{i_K} \). In this notation the weight of \( S' \) is calculated as \( F(S') = \sum_{i=1}^{K} f(h^i) \).

Overall, the formulation of CVRP is to find such \( S^0; F(S^0) = \min_{S \in S^{\text{all}}} F(S) \).

If \( c(v_i, v_j) = c(v_j, v_i) \) for \( \forall v_i \in V \) \( \forall v_j \in V \) then the problem is symmetrical (SCVRP) and triangle inequality axiom must be hold \( c(v_i, v_k) \leq c(v_i, v_j) + c(v_j, v_k) \).

According to [1], another variant of mathematical formulation of CVRP allows to leave some vehicles unused, it means that at most \( K \) vehicles is set of vertex, here \( \mathcal{S} \)

\( \left(0, 1, \ldots, K\right) \), \( \forall v \in V \) \( \forall v \in V \) then the problem is symmetrical (SCVRP) and triangle inequality axiom must be hold \( c(v_i, v_k) \leq c(v_i, v_j) + c(v_j, v_k) \).

However, most researches put this alternative to another class of problems not connected with CVRP which is known as the Mixed Fleet VRP or as the Heterogeneous Fleet VRP. Thus, this variant will not be taken into consideration in this paper.

Among the best-known heuristic algorithms are those proposed by Pisinger and Ropke (2007) [4], Nagata and Braysy (2009) [5], and Vidal et al. (2012) [6].

3. Extensions of CVRP

3.1. Open VRP (OVRP)

The OVRP is a variant of the CVRP where the vehicles need not return to the depot after visiting the last customer of a given route. Any OVRP instance can be converted to an ACVRP instance by simply setting \( c(v_i, v_0) = 0 \).

There is only one heuristic algorithm for solving OVRP proposed by Salari et al. (2010) [9]. Their method is based on Integer Linear Programming Improvement Procedure.

There is a good variety of metaheuristics. Most known and important are following algorithms: Hybrid evolution strategy algorithm by Repouissi et al. (2010) [10], variant of Variable Neighborhood Search (VNS) algorithm for OVRP by Fleszar et al. (2009) [11], method based on Tabu Search (TS) with route-evaluations memories by Zachariadis and Kiranoudis (2010) [12], Yu et al. (2011) Genetic algorithm and the last one is Particle swarm optimization metaheuristic proposed by MirHassani and Abolghasemi (2011) [13].

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3.2. Distance-Constrained CVRP (DCVRP)

The next extension of CVRP to be considered is Distance-Constrained CVRP [14]. It suggests introducing the maximum length or time constraint for each route. It means that the total travelled distance by each vehicle in the solution is less than or equal to a given maximum possible travelled distance \(T\). Thus, new function \(t(v_i, v_j)\), returning travel time between \(v_i\) and \(v_j\), appears.

Function \(t(\cdot; \cdot)\) on \(V \times V\) satisfies the same axioms as \(c(\cdot; \cdot)\).

\[
f_T(h^i) = t\left(p_{(0)}^i, v_p^i(n^i)\right) + \sum_{j=0}^{N_i-1} t\left(v_p^i(j), v_p^i(j+1)\right)
\]

\[
F^T(S') = \sum_{i=1}^{\#K} f_T(h^i)
\]

\[
(\forall i = 1..K) (F^T(h^i) \leq T_{Max})
\]

Most heuristics applied to simple CVRP can be easily converted for solving DCVRP cases. However, one heuristic proposed by Li et al. stands out from them [15]. It transforms the DCVRP into a multiple traveling salesman problem with time windows.

3.3. VRP with Time Windows (VRPTW)

In VRPTW there is a constraint on time interval \([a_i; b_i]\) associated with each \(v_i\), called time window. It means that service of each customer must start only after the time \(a_i\) comes and this service must end before the time \(b_i\). Obviously, \(a_0 = 0\) and \(b_0 = \infty\) for \(v_0\). Let us assume that if \(t_{cur}\) is a current time, then all vehicles leave \(v_0\) when \(t_{cur} = 0\). If a vehicle arrives to \(v_i\) at the moment when \(t_{cur} < a_i\), then it is obliged to wait until \(t_{cur} = a_i\) and to start serving only after that moment.

New function \(t(v_i, v_j)\), returning travel time between \(v_i\) and \(v_j\), appears. Also, a variable \(srt_{v_i}\), keeping serving time of \(v_i\) is introduced. It is clear, that the problem can be solved if:

\[
(\forall v_i \in V) \left( \exists v_j \in V \right) \left[ a_i + srt_{v_i} + t(v_i, v_j) + srt_{v_j} \leq b_j \right]
\]

There are a lot of metaheuristics for solving VRPTW, but the most actual and state-of-the-art ones are given. The guided Evolutionary algorithm of Repoussis et al. (2009) [16] combines evolution, ruin-and-recreate mutations and guided local search. Prescott-Gagnon et al. (2009) [17] suggests a Large Neighborhood search (LNS) combined with branch-and-price for solution reconstruction. The method proposed by Nagata et al. (2010) [18] uses an interesting relaxation scheme with penalized returns in time. Another algorithm (Vidal et al. (2013)) [19] also applies time-constraint relaxations during the search to benefit from infeasible solutions in the search space.

3.4. VRP with Backhauls (VRPB)

VRPB is another extension to CVRP. To define VRPB we need to divide the set of customers \(V^o\) into two subsets: the first set contains customers who require the product to be delivered, these customers are called linehaul customers \(L^1 \subset V^o\). The other set contains customers who require the product to picked up, they are called backhaul customers \(B^1 \subset V^o\). Also, neither all deliveries nor all pick-ups should exceed vehicle capacity: \(d(L^1) \leq C\) & \(d(B^1) \leq C\). If the tour contains customers from both sets, the linehaul customers must serve before any backhaul customers. Note that tours with backhaul customers only are not allowed in some formulations [1].

In basic formulation \(H^i\) should be changed as follows:

\[
H^i = \{p^i; M^o \rightarrow f^o\} \ p^i(0) = 0 \text{ } \forall \{x \in M^o\} \text{ } \forall \{y \in M^o\} \text{ } x \neq y \Rightarrow p^i(x) \neq p^i(y) \text{ } \& \text{ } ((x < y) \Rightarrow \{v^p(x) \notin B^1\} \text{ } \text{or} \text{ } \{v^p(y) \notin L^1\})
\]

The best metaheuristics, according to [20], include the Adaptive LNS (ALNS) of Ropke and Pisinger (2006) [21], the Tabu Search (TS) of Zachariadis and Kiranoudis (2012) [22] which uses long-term memories to direct the search toward inadequately exploited characteristics; and finally multi-ant colony system algorithm by Gajpal and Abad (2009) [23], which suggests two multi-route local search schemes.

3.5. VRP with Backhauls and Time Windows (VRPBWT)

Like in VRPB, VRPBWT suggests having linehaul and backhaul customers. In addition, with every location \(v_i\) there is a service time \(srt_{v_i}\) associated for loading/unloading and a time window \([a_i; b_i]\), which specifies the time in which this service has to be provided. In the same way as for VRPTW, when arriving too early at a location \(v_i\), i.e., before \(a_i\), the vehicle is allowed to wait until \(a_i\) to start the service. Also, the linehaul customers must be served before any backhaul customers. Thus, mathematical formulation of VRPBWT is a combination of both formulations of VRPTW and VRP.

The most powerful algorithms for solving VRPBWT are those which are proposed by Thangiah et al. (1996) [24] and by Kucukk oglu et al. (2015) [25]. The first method is based on insertion procedure with improving the application of \(\lambda\) interchange and 2-opt exchange procedures. The second one includes combination of TS and SA.

3.6. VRP with Pickup and Delivery (VRPPD)

In the basic version of VRPPD, each customer \(v_i\) requests either two demands, \(d_i\) to be delivered and \(p_i\) to be picked up, or only \(d_i = d_i - p_i\), that represents the difference between two demands. In addition, we need to add for each customer \(v_i\) two new variables: \(O_i\) which denotes the vertex where the source of delivery

3.10. Multi-depot VRP (MDVRP)

The MDVRP is a generalization of the CVRP where more than one depot may be considered. Obviously, the vehicle must start and end at the same depot. So, part of basic formulation should be divided as follows:

Let \( G \) be a number of depots. Let introduce \( V^0 = \{v^0_1, v^0_2, ..., v^0_\alpha\} \), where \( v^0_i \in V \). In this case, we should make \( V^0 = \{v^0_i \in V^0 \} \cup V^i \), \( i = \{1, 2, ..., K\} \) is \( G \).

The best heuristic approaches for the MDVRP are considered to be developed by Pisinger and Ropke (2006) [35] and Vidal et al. (2012) [6].

3.11. VRP with Multiple Use of Vehicles (VRPM) or Multi-Trip VRP (MTVRP)

VRPM or MTVRP is a variant of standard CVRP in which the same vehicle can be assigned to several routes during a given planning period. Not only this constraint is introduced but also the sum of the durations of the trips assigned to the same vehicle is a trip duration being the sum of the travel times on arcs used in the route. Thus, new function \( t(v_i, v_j) \), returning travel time between \( v_i \) and \( v_j \), appears.

In this variant it is possible if \( d(V^0) > C \), \( i = 1, ..., \aleph \). We additionally divide \( V^i \) in \( MT_i \) sets: \( V^i = \{V^i_1, V^i_2, ..., V^i_{MT_i}\} \), where \( MT_i \in [1, |V^i|] \). Let \( j = \{0, 1, ..., K\} \) be a set that keeps indexes. Then \( (\forall i \in J)(\forall m_{MT_i} \in J_{MT_i})|V^i_{m_{MT_i}}| \geq 1 \). There should be no duplicates in any of subsets from \( V^i: (\forall i \in J)(\forall m_{MT_i} \in J_{MT_i})(\forall m_{MT_1}, m_{MT_2} \in J_{MT_i})(m_{MT_1} \neq m_{MT_2} \Rightarrow V^i_{m_{MT_1}} \cap V^i_{m_{MT_2}} = \emptyset) \).

Also, \( V^i = \bigcup_{m_{MT_i} = 1}^{MT_i} V^i_{m_{MT_i}} \). In this notation, we should make \( (\forall m_{MT_i} \in J_{MT_i})V^i_{m_{MT_i}} = V^0 \cup \bigcup_{m_{MT_i} = 1}^{MT_i} V^i_{m_{MT_i}} \). It is obvious that \( (\forall m_{MT_i} \in J_{MT_i})d(V^i_{m_{MT_i}}) \leq C \).

Let introduce \( M_{MT} = \{1, 2, ..., MT_i\}, N_{MT} = |V^i_{m_{MT_i}}| \). Then \( M_{MT} = \{0\} \cup M_{MT} \). Let \( I^i_{MT} = \{i | i = ind(v), v \in V^i_{m_{MT_i}}\} \) be a set of vertex indices from \( V^i_{m_{MT_i}} \). Then \( I^i_{MT} = \{0\} \cup I^i_{MT} \).
3.13. Split Delivery VRP (SDVRP)

In the SDVRP-MDA, more than one vehicle can service a customer, so that a customer’s demand can be split among several vehicles on different routes. The most important here is that split deliveries are allowed only if at least a minimum fraction of a customer’s demand is delivered by each vehicle visiting the customer.

The first metaheuristic for a SDVRP is proposed in Chen et al. (2007) [41]. The idea of the approach is based on combination of the classical Clarke and Wright algorithm, the Mixed-Integer Linear Programming (MILP) model and variable length record-to-record travel methods. A similar procedure is applied in Gulczynski et al. (2010) [42] to the SDVRP with minimum delivery amounts, that is a SDVRP where each delivery to a customer should consist of at least a minimum amount of goods. Another metaheuristic which contains TS approach is proposed in 2008 by Archetti et al. [43]. The main thing here is to obtain a reduced graph by removing some arcs and to apply a set covering MILP formulation for the best routes. And in Jin et al. (2008) [44] a set covering formulation is proposed and the problem is solved through column generation.

3.14. Cumulative CVRP (CCVRP)

CCVRP minimizes the sum of the arrival times at the customers instead of minimizing the total distance (or travel time) as an objective.

For the CCVRP, Ngueveu et al. (2010) [45] and Ribeiro and Laporte (2012) [46] modified the hybrid GA. Also, two-phase metaheuristic proposed by Ke and Feng in 2013 [47] is considered to be successful enough.

4. An important note

There is an important note about recent state-of-the-art algorithm proposed by K. Helsgaun [48]. In the end of 2017 this author released an extension of the Lin-Kernighan-Helsgaun TSP Solver for Vehicle Routing Problems, called LKH-3. In his technical report it is said that his algorithm can often obtain best known solutions for benchmark instances, and even new best solutions were found. Unfortunately, his algorithm cannot solve all subcases of CVRP. MDVRP, VRPM, PVRP, SDVRP and CCVRP can be solved using other metaheuristics but not using LKH-3.

5. Conclusions

Table 1 sums up abovementioned and shows a list of best metaheuristics for each defined subcase of CVRP.

The presented study is undertaken in order to make a survey on CVRP subcases and on heuristic methods for solving each extension of this problem. In addition, author variants of mathematical formulations are given.
Table 1. Best metaheuristics for CVRP subcases

<table>
<thead>
<tr>
<th>#</th>
<th>Problem</th>
<th>Best metaheuristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CVRP</td>
<td>LKH-3, Tabu Search, Simulated Annealing, Ant Colony Optimization algorithm, Genetic algorithm, Variable Neighborhood Search</td>
</tr>
<tr>
<td>2</td>
<td>OVRP</td>
<td>LKH-3, Evolution algorithm, Variable Neighborhood Search, Tabu Search, Genetic algorithm, Particle swarm optimization metaheuristic</td>
</tr>
<tr>
<td>3</td>
<td>DCVRP</td>
<td>LKH-3, CVRP + transformation to mTSP with Time Windows</td>
</tr>
<tr>
<td>4</td>
<td>VRPTW</td>
<td>LKH-3, Guided Evolutionary algorithm, Large Neighborhood search (LNS)</td>
</tr>
<tr>
<td>5</td>
<td>VRPB</td>
<td>LKH-3, Adaptive LNS, Tabu Search, Multi-Ant Colony System algorithm</td>
</tr>
<tr>
<td>6</td>
<td>VRPBTW</td>
<td>LKH-3, Tabu Search + Simulated Annealing, λ-interchange and 2-opt exchange procedures</td>
</tr>
<tr>
<td>7</td>
<td>VRPSPD</td>
<td>LKH-3, Genetic algorithm, Guided Evolutionary algorithm, Iterated Local Search algorithm</td>
</tr>
<tr>
<td>8</td>
<td>VRPMPD</td>
<td>LKH-3, Genetic algorithm, Guided Evolutionary algorithm, Iterated Local Search algorithm</td>
</tr>
<tr>
<td>9</td>
<td>VRPPDTW</td>
<td>LKH-3, Adaptive LNS, Simulated Annealing + LNS</td>
</tr>
<tr>
<td>10</td>
<td>MDVRP</td>
<td>Hybrid Genetic algorithm</td>
</tr>
<tr>
<td>11</td>
<td>VRP or MTVRP</td>
<td>Adaptive Memory-Based Search variants</td>
</tr>
<tr>
<td>12</td>
<td>PVRP</td>
<td>Tabu Search, Variable Neighborhood Search, Genetic algorithm + LNS</td>
</tr>
<tr>
<td>13</td>
<td>SDVRP</td>
<td>Clarke and Wright Savings + Mixed-Integer Linear Programming, Tabu Search</td>
</tr>
<tr>
<td>14</td>
<td>CCVRP</td>
<td>Adaptive LNS, Variable Neighborhood Search</td>
</tr>
</tbody>
</table>

Fig. 1 sums up relations between classes of the CVRP and forms the classification of its subtypes. In our future work, we are going to extend current survey adding dynamic and stochastic subcases of CVRP.

References

Анализ математических постановок задачи маршрутизации с ограничением по грузоподъемности и методов их решения

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Аннотация. Задача маршрутизации является одной из важнейших NP-трудных задач комбинаторной оптимизации. Она заключается в нахождении множества оптимальных замкнутых маршрутов с целью развозки товаров клиентам, используя ограниченное количество транспортных средств. В данной работе анализируется особый вид задачи маршрутизации – задача маршрутизации с ограничением по грузоподъемности, в которой у каждого транспортного средства есть лимит на максимальный вес (объем) груза. Целью данной работы является составление классификации различных типов задачи маршрутизации с ограничением по грузоподъемности. В первой части работы дана общая информация о проблеме, указанные рамки, в которых проводилось исследование – не рассматривались динамические и стохастические подвиды задачи маршрутизации. Во второй части представлена впервые предложенная авторами работа математическая постановка трех классических вариантов задачи маршрутизации с ограничением по грузоподъемности. В третьей части работы представлен список подклассов рассматриваемой задачи, включающий описание, математические модели для некоторых задач, а также наиболее перспективные метаэвристики, с помощью которых можно решать поставленную задачу. В четвертой части приведено упоминание об алгоритме LKH-3, способном решать некоторые подклассы задач с меньшим отклонением от оптимального значения по сравнению с другими алгоритмами. В заключении, приведена таблица, объединяющая все методы, описанные ранее, и схема с взаимосвязями задачи маршрутизации с ограничением по грузоподъемности и её подклассами. В будущем авторы работы планируют расширить классификацию, включив в неё подклассы стохастических и динамических вариантов данной проблемы.

Ключевые слова: задача маршрутизации с ограничением по грузоподъемности; математическая постановка; метаэвристики; классификация задач маршрутизации.

Рисунок 1. Замкнутый маршрут с ограничением по грузоподъемности

Рисунок 2. Открытый маршрут с ограничением по грузоподъемности

Рисунок 3. Маршрут с переменным ограничением по грузоподъемности

Рисунок 4. Маршрут с ограничением по времени

Рисунок 5. Маршрут с ограничением по максимальному весу

Рисунок 6. Маршрут с ограничением по максимальному объему

Рисунок 7. Маршрут с ограничением по минимальной стоимости

Рисунок 8. Маршрут с ограничением по максимальной стоимости

Рисунок 9. Маршрут с ограничением по минимальной длине пути

Рисунок 10. Маршрут с ограничением по максимальной длине пути

Рисунок 11. Маршрут с ограничением по минимальному времени

Рисунок 12. Маршрут с ограничением по максимальному времени

Рисунок 13. Маршрут с ограничением по минимальной потребности в топливе

Рисунок 14. Маршрут с ограничением по максимальной потребности в топливе

Рисунок 15. Маршрут с ограничением по минимальной энергопотребности

Рисунок 16. Маршрут с ограничением по максимальной энергопотребности

Рисунок 17. Маршрут с ограничением по минимальной стоимости

Рисунок 18. Маршрут с ограничением по максимальной стоимости

Рисунок 19. Маршрут с ограничением по минимальной потребности в топливе

Рисунок 20. Маршрут с ограничением по максимальной потребности в топливе

Рисунок 21. Маршрут с ограничением по минимальной энергопотребности

Рисунок 22. Маршрут с ограничением по максимальной энергопотребности

Рисунок 23. Маршрут с ограничением по минимальной стоимости

Рисунок 24. Маршрут с ограничением по максимальной стоимости

Рисунок 25. Маршрут с ограничением по минимальной потребности в топливе

Рисунок 26. Маршрут с ограничением по максимальной потребности в топливе

Рисунок 27. Маршрут с ограничением по минимальной энергопотребности

Рисунок 28. Маршрут с ограничением по максимальной энергопотребности

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