SYNTHESIS OF THE TOPOLOGICAL STRUCTURE OF ROOD FREIGHT TRANSPORT SYSTEM

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Abstract. Synthesis of regional road transport freight system’s topological structure enables the assessment of impact exercised by various structural characteristics on the functioning of the system. Consequently, it should increase the quality of project solutions in the stage of system structural synthesis. Models of optimization and simulation (included into the simulation procedure of optimization of topological structure) have other possibilities as well. For instance, simulation model enables the solution of various objectives of functional analysis of systems, such as the efficiency comparison analysis of stability of structure undergoing the changes of meanings of system’s parameters, the analysis of managing impacts of various types, loading technologies, etc.

Keywords: road transport freight; the simulation procedure of optimizing.

1. Introduction

Among oer things, the technology of transportation involves the provision of services, i.e. freight haulage. Services embrace major operations (transportation or haulage) and minor procedures (loading, unloading, storage, control, documentation, etc.). The efficiency of technological operations may be defined in terms of the following factors: consumption of energy and materials per ton/km, and quality and intensity of hauls. Moreover, technological operations of haulage should ensure safety of goods and be environmentally-friendly.

To improve the technology of transportation may seem as simple as to replace old transport facilities with the new ones. However, even the most advanced transport facilities may not be efficiently used. Therefore, overall technological process of transportation should be improved. To achieve this, numerous tests should be conducted, involving the determination of flows of goods, their constant control and forecasting, road network and traffic optimization, etc. The problems of improving freight transportation in long hauls and carriage of 20–40 tons of goods were analysed in [1–5]. However, the analysis of carriage of goods (50–1500 kg in weight) over small areas by transport facilities, say in the city, with the bottlenecks on the roads and ecological limitations in force, has not been practically made. In the present investigation, some solutions to the above problems are offered.

2. Major solutions and suggestions

To determine a rational structure of the park of motor vehicles and the organizational form of transportation, the analysis of freight volume and the particular consignments in terms of time should be made. Since the carriage demand and consignment volume are random variables, their analysis in terms of time should be based on mathematical statistical data.

The structural analysis of the transported freight flows allowed us to select and correct methods of forecasting the flows of goods. It has been shown that forecasting based on mathematical expectation is most appropriate. Statistical prediction based on a single point is less accurate.

In modeling transport networks and flows of traffic and goods, non – parametric approach to evaluating random factors seems to be more appropriate, because it has more advantages compared to the parametric approach. First, when the density of flows distribution is changing in time, the sufficiently accurate approximation is still practically feasible; second, this approach is not so error – sensitive with respect to the data used. After some time the statistical data on the
flows of freight and vehicles should be updated and expanded. The larger the amount of information, the more expensive its storage, therefore, the required statistical evaluation should be made for the minimum amount of data. For this purpose, mathematical models needed for storage of statistical data have been developed and validated. The models were also developed for other cases, when the distribution density of random factors is determined in the following way:

a) by Bayas method;
b) by normal distribution;
c) by logarithmic normal distribution;
d) by non-logarithmic distribution;
e) by Veibool distribution.

Algorithms for setting the minimum amounts of data have been developed for the cases described above.

The synthesis of the regional (urban) system’s topological structure of freight road transport facilities allows us to assess the impact of various structural characteristics of the system on its performance. This leads to the increase of steps of synthesizing the structure of the design solution quality evaluation system.

Optimization and simulation models included into the simulation procedure of optimization may be used for other purposes as well. For example, the simulation model may be applied in solving various problems of functional analysis of the system, such as the investigation of the stability of the structure with varying values of the system’s parameters as well as the comparative analysis of the impacts produced by major factors, loading technologies, etc.

The algorithm offered allows the operator to determine optimally the required average number of transport facilities according to functioning capacities of the park of vehicles.

The methods of determining the optimal number of consignments and the way of transportation, when the total storage and carriage expenses are taken as an optimality criterion, are offered. An algorithm to optimize the road network connecting the stores has also been developed. In testing the algorithm, it has been found that if the distribution density of the efficiency function is sufficiently high in the extremum zone, an independent random search is rather effective, even compared to the most of regular methods. First, the number of the variants considered is 200–500. Second, a lot of the variants close to the global extremum can be identified, which, in most cases, may be interpreted as the uncertainty zone in further analysis of the incomplete initial data. Usually, the above zone is determined by multicriteria optimization applying the regular methods.

A model of distribution of warehouses in the network of stores by optimizing transportation of goods has been developed. The efficiency function of the model consists of the following: fixed construction costs of large and small warehouses; variable costs of raw materials and carriage of goods from the warehouse to the store.

The experimental research of the freight flows conducted allows us to expand the theory of freight flows by adding the following cases to which it may be applied:

a) in general, to a multiple freight flow;
b) to a multiple freight flow with one freight sender;
c) to maximizing the flow by minimizing the distance of carriage;
d) to multiple freight flows at minimum cost of transportation.

In theoretical analysis, the relevant theorems have been proved, with the actual examples provided.

Now let us consider in more detail the simulation procedure of optimization of the topological structure of a regional freight road transport system (KKTRRS).

3. Synthesis of the topological structure of road freight transport regional system

In designing a logistics center of transport distribution, the topological structure of the area which is serviced by this centre should be worked out. In the above structure, a number of the local warehouses, their capacity and location in the zone as well as the settlements (or the particular urban areas) which will be serviced by the particular warehouses, for instance, by those belonging to a commercial enterprise “MAXIMA”, should be provided for.

For example, the network of the settlement (town) roads for freight transportation is expressed by the matrix \( D = \| d_{ij} \| \), where \( d_{ij} \) are the shortest routes in the road network between the \( i \)-th and the \( j \)-th points; \( d_{ij} = d_{ij} \).

The amount of goods to be carried in the particular region serviced by the particular company is also determined by the matrix \( A = \{ a_i \} \), where \( a_i \) is the flow of goods from point \( i \) to point \( i' \). The purpose of the topological synthesis of freight road transport system embacing a set of commercial enterprises in the region \( E^* \), the route between the points \( D \) and the flow of goods \( A^t \), is to divide the settlements of a region into zones serviced by the warehouses \( E_i \cup E_j = E^* \), \( E_i \cap E_j = \emptyset \) and to determine the location of warehouses within zones \( E_i \), minimizing the costs of goods transportation in the region. This is expressed in the following way:
\[
\sum_{j \in J} \sum_{i \in I} c_{ij} x_{ij} y_{ij} + \sum_{j \in J} \sum_{i \in I} c_{ij} y_{ij} y_{ij} + \sum_{i \in I} a_{ij} x_{ij} y_{ij} + \sum_{i \in I, j \in J} a_{ij} y_{ij} y_{ij},
\]

(1)

here, \( x_{ij} = 1 \) if the point \( i \) enters zone \( j \) of the warehouse; in the opposite case \( x_{ij} = 0 \); \( y_{ij} = 1 \) if the warehouse is located at the point \( i \); for the opposite case \( y_{ij} = 0 \); \( c_{ij} \) – cost of goods transportation by low or medium functional capacity vehicles; \( c_{ij} \) – cost of transportation by high functional capacity lorries and trailers; \( J \) – a set of warehouse indices; \( I \) – a set of indices of settlements in the \( j \)-th warehouse zone; \( N \) – a set of indices of the region settlements where warehouses may be located.

The first term in the formula (1) expresses the cost of goods transportation within a zone, while the second term denotes the cost of goods transportation from one warehouse to another, and the third – the cost of goods carriage to and from the warehouse.

The synthesis of the topological structure of freight road transport regional system (KKTRS) is performed by solving two problems:

a) determining the location of the warehouse within a zone, minimizing the total volume of work of delivering goods to a warehouse and taking them out of it. The total disbalance of cross-flows will be the optimization criterion of the problem \( a \), because this is the main cause why the functional capacity of vehicles and the hauls are not used to full advantage.

Let \( P_i = \{E_{i,j} = 1, 2, ..., n\} \) be a family of all \( E_j \) subsets of a region set of points \( E^p = \{1, 2, ..., n\} \). Here, \( n \) is the number of points in the region. In order to explain the \( k \)-th expansion of the set \( E^p \), let us introduce the set \( J_k \), which is such a set with the index \( E_j \) that \( \bigcup_{j \in E_j} E^p = E^p \), \( E_j \bigcap E_j \neq \emptyset \), \( j \in J_k \). Then, the \( k \)-th expansion of the set \( E^p \) is such a subfamily \( P_i \) \( P_i \subset R \) that \( P_i = \{E_{i,j} / j \in J_k\} \), where \( J_k \) means a subset \( E_j \) of the expansion. The disbalance of cross-flows of goods of the warehouse of the zone serviced by the warehouse \( j \) will be as follows:

\[
\alpha_j = \left( \sum_{i \in E_j} \sum_{i' \in E_j} a_{ij} - a_{ij} \right),
\]

(2)

here \( a_{ij} \) is the flow of goods from point \( i \) to point \( i' \).

The total disbalance among the warehouses in the system for the \( k \)-th expansion is determined in the following way:

\[
z = \sum_{j \in J} a_j x_j,
\]

(3)

here \( x = \begin{cases} 1, & \text{if } j \in J_k, \\ 0, & \text{if } j \notin J_k. \end{cases} \)

here \( J \) is a set of indices of the subset \( E_j \), the potential zones serviced by warehouses.

In formalizing the problem of the system’s structure synthesis, the requirements to structural and functional KKTRS parameters are stated by the constraints of two types:

1) the constants of structural parameters of the system are commonly expressed by the analytical expression;

2) algorithmic expression is mostly used for functional parameters requirements (the sophisticated relationships of these parameters can not be expressed analytically).

The following analytically expressed constraints can be suggested:

The requirements that the subsets do not cross each other and cover the whole sets of the region points:

\[
\sum_{j \in J} t_{ij} x_j = 1, \quad i \in E^p,
\]

(4)

here \( x = \begin{cases} 1, & \text{if } i \in E_j, \\ 0, & \text{if } i \notin E_j. \end{cases} \)

The number of the region warehouses serviced is:

\[
O_{\text{min}}^j \leq \sum_{j \in J} x_j \leq O_{\text{max}}^j,
\]

(5)

here \( O_{\text{min}}^j \), \( O_{\text{max}}^j \) – permissible and maximum numbers of warehouse zones in the system for the warehouse number in each zone:

\[
\sum_{i \in E^p} h_{ij} t_{ij} \geq 1, \quad j \in J,
\]

(6)

here \( h_{ij} = \begin{cases} 1, & \text{if a warehouse may be set up in point } i, \\ 0 & \text{for the opposite case;} \end{cases} \)

\[
G_{\text{min}}^j \leq \sum_{i \in E^p} t_{ij} \leq G_{\text{max}}^j, \quad j \in J,
\]

(7)

here \( G_{\text{min}}^j \), \( G_{\text{max}}^j \) – permissible minimum and maximum numbers of points in a warehouse zone:

\[
d_{ij} t_{ij} t_{ij} \leq L_{ij}, \quad \forall i, j \in E^p, \quad j \in J
\]

(8)
for the length of the route between warehouse \( j \) and the points of its zone:

\[
d_{ij} \leq L_j, \quad \forall j \in J
\]

where \( L_j \) is the permissible length of route between the warehouse \( j \) and the points of its zone; the total volume of goods in a flow handled in warehouse \( j \):

\[
\sum_{i \in E^p} \sum_{i \in E^p} (a_{ij} + a_{ij}^\prime) \, t_{ij} (1 - t_{ij}) \leq P_j, \quad j \in J
\]

where \( P_j \) – the capacity of the terminal \( j \) allowing to handle goods in the period of time \( \tau \).

4. The simulation procedure of optimizing the topological structure of freight road transport regional system (KKTRS)

In general, the simulation procedure of optimizing KKTRS topological structure consists of the following major steps:

1) generation of the particular variant of the structure;
2) checking the compliance of the variant with the stated analytical constraints;
3) computer-aided experiment with the simulation model of the structural variant with permissible analytical constraints.

The optimization algorithm of the simulation procedure consists of two optimization models.

A special algorithm generates the initial family of the subset \( R_{ji} = \{ \{ E_j / E_j, j \in J \} \} \) and selects all \( E_j \in R_j \). Then, the algorithm is implemented in the following blocks:

The 1st block. The generation of the initial family of the subset \( R_{ji} \) or \( \{ \{ E_j / E_j, j \in J \} \} \) and selects all \( E_j \in R_j \). Then, the algorithm is implemented in the following blocks:

The 1st block. The generation of the initial family of the subset \( R_{ji} \) or \( \{ \{ E_j / E_j, j \in J \} \} \) and selects all \( E_j \in R_j \). Then, the algorithm is implemented in the following blocks:

The 2nd block. The matrix \( T \) is generated, with every \( j \)-th column corresponding to the set \( E_j \in E \) and being \( n \) the componental cortese \( < i_1, \ldots, i_n > \) above the set \{0, 1\}.

Then all lexicographically arranged \( i \) componental corteses \( \{ i \} \) satisfying the specified constraints are generated. All the cortese are checked for satisfying the constraints. If so, the value \( \alpha_j \) of the cortese is calculated and included into the matrix \( T \). In the opposite case, another cortese is generated. Then, we go on to the 3rd block.

The 3rd block. The matrix \( B \) is transformed. The columns \( S_j \) are included into the lists \( L_i \). \( S_j \) is included into the list \( L_i \) then and only then, when \( t_{ij} = t_{ij} = \ldots = t_{i(1,1)} = 0 \), while \( t_{ij} = 1 \). \( S_j \) of each \( j \)-th list is transformed according to \( \alpha_j \). Thus \( n \) lists are formed, while each set \( S_j \) is included in only one list and some lists may be blank. Then, we go on to the 4th block.

The 4th block. It is aimed to make a list \( L_x \) and column \( S_{x,w} \in L_x \). The number of the list is chosen as \( i^\prime = \min \{ \{ i / i \in v \} \} \). The column \( S_{x,w} \), to which \( \min \{ \{ i / j \in L_x \} \} \) corresponds, is chosen from the list \( L_x \). Then, we go on to the 5th block.

The 5th block. A variable to be introduced into the partial solution is determined. In the list \( L_x \), \( \alpha_j \), such \( S_{x,w} \in \) is sought (beginning with \( S_{x,w} \) in an ascending order) that \( S_{x,w} \), \( i \subseteq \emptyset \) and \( F(w) + \alpha_j \leq H \). If such \( S_{x,w} \) exists, the 7th block is considered, if not, the 6th block is handled.

The 6th block. If \( w = \emptyset \), we may go on to the 14th block. If \( w \neq \emptyset \) and \( S_i \) is the last column in \( S_{x,w} \), then \( k \) is taken out of \( W \) and \( S_i \) out of \( S_{x,w} \). As a result, the following changes take place: \( F(w) = w \cup \{ k \} \), \( F(w) = F(w) + \alpha_j \), and \( S_{x,w} = S_{x,w} \cup \{ i / i \in S_i \} \). Let \( i^\prime \) be an index of the list containing \( S_i \). Then we go on to the 5th block.

The 7th block. A new variable \( x_a \) is introduced into the partial solution \( w = w \cup \{ n \} \), \( S_{x,w} = S_{x,w} \cup \{ i / i \in S_{x,w} \} \), \( F(w) = F(w) + \alpha_j \). If \( S_{x,w} \neq Q \), we may go on to the 4th block. If \( S_{x,w} = Q \), the 8th block is handled.
The 8th block. A new expansion variant \( \{w, S \} \) should be replaced. Then \( H = F(w) \), \( \overline{X}_n = \{S_j / j \in w \} \), we may go on to the 9th block.

The 9th block. The optimal arrangement of \( Y_n \) for the obtained \( X_n \) expansion version is determined. In this way, the variant \( \overline{X}_n \) of the topological structure KKTRS, permissible within analytical constraints \( \overline{X}_n = \sigma \), is formed. Then, we go on to the 10th block.

The 10th block. The initiation of simulation. Changing of the values of structural parameters of simulation according the structural variant \( \overline{X}_n \). Then, we go on to the 11th block.

The 11th block. Simulation. The values \( k_x \), \( k_y \), \( T_n \), \( \tau_n \) and \( v_i \) of the structural variant \( \overline{X}_n \) are obtained. Then we go on to the 12th block.

The 12th block. The variant \( \overline{X}_n \) of the structure may be tested as to its correspondence with algorithmically determined constraints. If \( \overline{X}_n \in \overline{P} \), then we go on to the 13th block. If \( \overline{X}_n \notin \overline{P} \), we go on to the 4th block.

The 13th block. The variant of the structure \( \overline{X}_n : X = X \cup \{ \overline{X}_n \} \) permissible according to all constraints is fixed and the maximum \( H = F(\overline{X}_n) \) is changed. Then, we go on to the 5th block.

The 14th block. Printing of the results. If \( X = \emptyset \), then the suitable variants of the topological structure KKTRS have not been found. In the opposite case, the variants of the structure are such that \( F(\overline{X} \text{opt}) = H \). The work with the algorithm is over.

Optimization and simulation models used in the procedure may have more applications. For example, the simulation model allows us to solve various problems of functional analysis of the systems, such as the study of the stability of the structure under the condition of varying system parameters, investigation of the effects of the most important factors, the analysis of the efficiency of various loading technologies, etc.

5. Conclusion

Synthesis of the topological structure of regional transport system was carried out, also an optimization – simulation procedure for the topological structure was proposed. It was suggested how to determine:

a) the optimal structure of vehicle fleet in accordance with the load;
b) consignment volumes and selection of transportation modes;
c) optimization of local road network connecting commercial points. For optimization of transportation of goods the model for positioning of storage in the commercial network was proposed and implemented.

References