Towards a New Modeling Method For Developing a Balanced Hierarchical Strategy For Heterogeneous Organizations: The Case Of Universities

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Abstract. The importance of strategic management today is unquestionable. However, when strategizing the organization is often regarded as a single whole, differences in aims and areas of operation of its parts not being considered. This approach works for many organizations, but in the case of a distributed structure its parts may function in the markets which have different requirements, competition intensity and qualification of consumers. Besides, the departments of that organization may have different levels of development. In our present work we do not consider the whole range of distributed organizations, but concentrate on universities, as they have common characteristics with commercial organizations and, at the same time, are very specific in their rules and areas of development. We focus on developing a new modeling method for decision support while designing a balanced hierarchical strategy for distributed universities. This implies beginning from the strategy for the whole organization and moving on to development of individual strategies for its departments. Thus, the proposed method contains two parts: a sub-method to develop departmental strategies and a sub-method to calculate interaction among departments.

This article describes the proposed structure and semantics of the model which can be used in the both of sub-methods.

Keywords: distributed organization, distributed university, business process modeling, organizational structure, simulation modeling, DEMO

1 Introduction

The present paper focuses on the important problem of developing efficient decision support methods and corresponding software tools, which facilitate rigorous development and analysis of a balanced hierarchical strategy for heterogeneous universities. Traditionally the principles of strategy are based on evaluation of the original state and its changes through development, considering a number of parameters. We suggest using the following parameters: “quality of educational services”, “financial state”, “level of science and research”, “public image”. The selected parameters represent the demands of major groups of university stakeholders.

In today’s world the organizations are known to grow rapidly, both in terms of quantity and quality, which often leads to considerable gaps in development between various departments of one organization. This can be explained not only by the difference in market demands but also by internal characteristics of a department. Being competitive is increasingly a matter of organizational flexibility and timely response to external changes. Competitiveness can be achieved through creation of individual development strategies for each department. This method is believed to help large geographically distributed organizations which include structural elements of different level of development and operate in heterogeneous markets, as it accelerates their development considering their particular features and goals and guarantees the retention of the overall objectives of the organization’s development. This paper puts emphasis on universities (as an example of a distributed organization), consequently all development criteria and evaluations are identified exactly for this particular type of organization. A more general approach, or applying this method for all kinds of distributed organizations lies beyond the scope of this research.

When using the method it is necessary to solve two problems:

1. Define, to what extent the individual development programs for each department must correlate with the overall strategy of the University.
2. Develop methods allowing to consider reciprocal impact of development of different departments within the University.

The suggested approach is considered to help effectuate strategic planning and manage university development according to its objectives. The approach combines business process modeling and analytical methods.

The paper presents the following stages of our work: problem statement, study of literature, description of the methodology suggested. This work being at the inception stage, we cannot yet report the results either supporting or disproving our approach.

The article presents our approach as follows. Section 1 presents the overview of relevant works on analysis and simulation of interaction among various departments of educational institutions focusing on achievement of strategic goals. Section 2 contains formal requirements to the model of heterogeneous university and description of the suggested model which may be used for development of its strategy. This section describes what has been done at the first stage of our research, namely general task setting, input data, courses of development of algorithms and methods of inter-departmental interactions and development. Section 3 contains our proposals for determining particular values of the model parameters based on the high-level ontological model. Conclusion overviews and discusses the achieved results.
2 Context of the research

The university is a complex structure and it is becoming a commercialized organization operating in conditions of market competition. The issues of developing growth strategies, planning operations, expanding and improving provided services are therefore essential and require a thorough analysis of large amounts of data, development and assessment of various scenarios. A lot of methods are used to deal with these tasks. Thus, [1] suggests using a decision-making assistance system which allows to model scenarios and assessment techniques. The system processes data from various sources and outputs the population of important values and their correlations. The use of decision support systems to analyze university performance has been described in the following works: academic DSS for resource distribution [2-3], measurement of effectiveness [4], planning [5], strategic planning [2], etc.

In [1] the studies of academic process are focused on supply-demand ratio of academic services with faculties as service providers and students as consumers. Teaching staff is the major resource.

The following work [6] analyses the mechanisms of technology transfer (TTM) which enable researchers to assess whether the achieved results match the goals of the university. These are regarded as a medium between the university and society. Research, joint ventures, business-incubators and technological clusters can be considered as TTM complementing conventional methods: HR development schemes, scientific advice, scientific and technological services, recruitment, etc. ANP-based MCDA method is used [7] and AHP [8] to work out the method which allows to measure the compliance of the university goals and its courses of action. Other works present the attempts to calculate the correlation between research and teaching activity. Quality of teaching is assessed through student rating; academic publications demonstrate productivity [9-12].

The following research [13] focuses on methods of funds’ distribution taking into account goals, development indicators and other additional parameters. This work’s difference from others [14] lies in the fact that the authors suggest allocating the finance according to the performance of individual departments and measuring their productivity with regard to university’s priorities.

The work [2] describes a specific simulation game allowing to perform a Vensim Software – based simulation. Having designed and tested the model for relevance, the authors developed on its basis a game which makes possible simulation of long-term strategic goals of management, such as student/teachers training, assessment of quality of teaching and research productivity. The results of the conducted research prove the game useful for purposes of strategic management.

The next paper [10] analyses relation between research and teaching activity of universities. The research confirms the existence of this relation and describes its categories. A similar issue is examined in [15], however it focuses on how students and teachers consider scientific research, emphasizing the difference in their views.

Practically all reviewed works focus on solving specific isolated tasks such as:

- Efficiency of planning,
- Mechanisms of technology transfer,
- Attempts to measure relation between research and teaching,
- Assessment of teaching effectiveness (based on student progress and academic publications),
- Methods of funds distribution basing on goals, achievements and other parameters.
- Development of models on the basis of existing methods.

The decision makers really need some consolidation approach which binds the isolated tasks into a consistent strategy. To model the university’s business processes and achievement of strategic goals, modern approaches to business process modeling and management can be used. For example, the work [16] describes the use of BPMN methodology [17] to structure the university’s business processes. BPMN is a universally recognized tool for business modeling and it is very efficient in various spheres.

However, universities have an important difference from industrial organizations: many processes are based on flexible communication between partly autonomous actors. At large extend strategic development and innovation adoption in the university depend on such bottom-to-up communication processes which may be well described and studied in the framework of language-action perspective, and particularly using J. Habermas’ theory [18]. This theory serves as a basis for the DEMO methodology [19] that suggests a coherent set of business-process modeling techniques. The choice and application of DEMO will be thoroughly explained in Section 3.4.

As mentioned above, the research in this area places the focus on assessment of various objective and calculable indicators of development, whereas neuron nets are considered to be the most suitable for structural optimization [20], planning [21] and behavioral simulation [22]. They are not sensible to separate values and focus on collective characteristics of sets of such values. Neuron nets are often suitable for non-linear problems of assessment and management, where classical probabilistic methods do not work.

The most often used method is the multi-criteria decision analysis, ANP [7]. The latter being more appropriate for solving general problems of analysis of organizational development with specific priorities, is not effective for our task. We suggest a new approach which consists in tackling the problem from another angle: define the tasks of departmental management taking into account their heterogeneity and inter-departmental relations.

3 Suggested method for decision support

We propose a method which is based on the particular formal model. The model is used to simulate the designing of overall development strategy for a large heterogeneous university. Different divisions of a university have different business processes, distribution markets and levels of development. Another purpose of our model is to forecast the consequences of decisions made.
Thus the modeled entity can be any complex organization where the departments although not linked by the single business process, influence each other; they also have different goals and priorities which is explained by differences in their degree of development and target markets.

All that has been said applies to any kind of distributed organization. But we shall focus on university, especially large universities with several academic curricula. Faculties, campuses and institutions are regarded as the organization’s departments. The subject of our research is the National Research University – Higher School of Economics (NRU HSE), chosen due to its accessibility as the source of initial data.

NRU HSE is a young rapidly developing university. Consequently, today it is a multidisciplinary university where faculties (due to imperfection of the Russian labor market) operate in dissimilar markets (both for alumni and teachers). Because the faculties were not established simultaneously, they are now going through different stages of development. The same consideration applies to the three regional campuses.

Although interactions between the elements of the organizational structure exist (cross-financing, exchange of educational technologies and services, joint research and educational projects) their intensity does not allow to speak about prevailing business processes.

Every year HSE offers more than two hundred programs of continuing and business education, including MBA, DBA and second university degree. In 2009-2010 academic year 12,000 trainees were enrolled in those programs.

The curricula are divided into modules (the academic year consists of four modules as this harmonizes students’ workload and ensures their continuous academic efforts). Progress in studies is assessed through several criteria, using cumulative approach considered to be more unbiased in evaluating the quality of student’s knowledge. Students and teachers are ranked annually.

The HSE's academic curricula are recognized by leading universities around the world, making it possible to carry out double diploma programs and organize student exchange.

In addition to educational departments HSE has 35 research centers, 25 scientific laboratories and 5 project laboratories.

The model shall solve the following Universities tasks:
1. Describe the external environment in which the university operates, and the mechanisms of their interactions,
2. Describe distinguishing characteristics of the university’s internal environment: organizational structure, interaction of structural elements, degree of strategic development of the whole university and its parts;
3. Identify overall strategy (without considering its internal heterogeneity),
4. Identify strategies of separate departments.
5. Forecast consequences (at both organizational and departmental levels) of various strategic decisions:
   - setting the degree of unification for overall and departmental development strategies.

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6. Vary the scale of all types of interactions among all levels and elements of the university.
7. Define the development strategy for the university taking into consideration development of its parts.
8. Enable modeling of “what-if” situations for various scenarios of the overall and departmental development considering their interaction.

3.1 Output data for modeling

We include to the model the following input parameters which fully characterize modern heterogeneous universities (Table 1).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Organization structure and staff</td>
<td>- number of departments,</td>
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<tr>
<td></td>
<td>- number of staff,</td>
</tr>
<tr>
<td></td>
<td>- internal and external relations of the departments,</td>
</tr>
<tr>
<td></td>
<td>- current data on departmental development.</td>
</tr>
<tr>
<td>System of relations, dependencies and rules of interaction</td>
<td>- relations of the whole university and its departments with the outside world,</td>
</tr>
<tr>
<td></td>
<td>- relations inside the university,</td>
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<td></td>
<td>- degree of autonomy of the departments (including financial) stipulated by the internal regulations,</td>
</tr>
<tr>
<td></td>
<td>- how various activities of the whole university and its departments influence the involvement of external resources;</td>
</tr>
<tr>
<td></td>
<td>- how the efficiency of the whole university and its departments is influenced by the involved financial resources,</td>
</tr>
<tr>
<td></td>
<td>- how the dynamics of each structural element is influenced by neighbor elements’ development</td>
</tr>
<tr>
<td></td>
<td>- internal pricing in the university.</td>
</tr>
<tr>
<td>System of goals and indicators</td>
<td>- general system of universities goals and their correlation with the characteristics of its progress,</td>
</tr>
<tr>
<td></td>
<td>- current level of development of the whole university (income, level of scientific development, image, quality of educational services). The sum of figures obtained from the departments must be equal to the overall indicator,</td>
</tr>
<tr>
<td></td>
<td>- the desired indicator values (income, level of scientific development, image, quality of educational services). The aggregate of each parameter (in some cases considering specific coefficients which reflect the size of departments) for all departments must be equal to the aggregate value for the whole university.</td>
</tr>
</tbody>
</table>
As has been said above, we consider "quality of educational services", "financial state", "level of science and research", "public image" as indicators for assessment of University development. In sections 3.3 and 3.4 we shall look at the process of their calculation in more detail. The analysis of similar indicators is given in [4], [10], [13], [15]. Besides, these indicators originate from the strategic goals of the University: to create a favorable professional environment for specialists in social and economic sciences. This environment should be capable of self-reproduction and expansion through collaboration with major research centers, government and businesses. Moreover, it should be able to take in new professional trends and respond to challenges while keeping and generating scientific knowledge.

To achieve these objectives, it is, therefore, essential to solve the following tasks.

- Prepare professionals
- Advance research
- Build the infrastructure for academic and applied research
- Support and conduct research
- Involve students in scientific initiatives and prepare academic staff

We shall examine the basic principles of the suggested approach to define the development strategy for the University.

Having applied DEMO [19], we describe business processes in the organization (in section 3.2 are given the reasons for choosing this methodology) We are able, therefore, to identify the essentials and ontological transactions of university's operations. We base on the DEMO model to calculate the quantitative characteristics of processes upon which depend the indicators, weight numbers, etc.

The DEMO model enables us to define relations among divisions, interaction with the outside world and its density, degree of autonomy of divisions, intensity of transactions, correlation between goals and transactions. (Fig. 1)

Using this input data we model the functioning of the university. The results of modeling are used to build the development strategy. The process is diagrammatized on Fig.1.

![Diagram](image)

**Fig. 1.** The process steps

### 3.2 Tuning and validating parameters of the mode 1 of heterogeneous Universities.

For the model we use statistics on the University performance. Section 3.1 generally describes all the necessary output data. Through regression analysis we deduce various weight numbers, e.g. \( w_k \) for the size of the nth division and \( \omega_{i-k} \), which sets weighting of the k-th division by the i-th indicator at the initial stage of simulation, i.e. when \( t = 1 \) (of section 3). We shall use the DEMO model to calculate weight coefficients.

- We have already mentioned that business processes can be described with the help of different tools and notations. The most commonly used approach is BPMN [17], which provides not only modeling tools but also business processes' management instruments. We, however, suggest using DEMO to solve this task and support our choice with the arguments given below.

In universities, many processes are initiated by the staff. A large number of employees are involved in academic activity (e.g. research) which is introduced by themselves. To advance in their research the staff publish articles, participate in conferences, involve students, interact with other faculties as these studies often become interdisciplinary. The university provides them with financial and organizational support since they influence its development and, in the long run, the achievement of business goals. Yet it is the staff who generate ideas and create processes. The major distinguishing characteristic of these processes is that they are verbal arrangements not secured by contracts (especially during development), i.e. based on communication. A famous researcher of communication and the founder of the theory of communicative action is J. Habermas [18]. This theory provides a very transparent explanation of how communication works. At the core of the theory lies the assumption that people strive towards consensus when they have to accomplish things together. In DEMO Habermas’ theory serves as the basis for explaining how communication enables coordination [19]. A very important point in conditions of verbal communicative actions is the mechanism of transaction rollback, which was also shown through DEMO basing on Habermas’ theory. Thus, the principles of the university operation comply with the theory of communicative action.

Another important statement in favor of DEMO is that, unlike other methodologies, it accurately determines levels of transactions: ontological, infological, datalogical. A competent and experienced researcher will certainly define the level of abstraction regardless of methodology and notations, but in our case we decided upon the methodology which contains formal rules to distinguish transactions. DEMO helps minimize risks of obtaining inadequate result if an unexperienced analyst deals with the task. Furthermore, we do not need a business process management system.

Several parameters and coefficients can be deduced using DEMO [19].

DEMO is a methodology for the design, engineering, and implementation of organizations and networks of organizations. The entering into and complying with commitments is the operational principle for each organization. These commitments are established in the communication between social individuals, i.e. human beings [23].

In DEMO the basic pattern of a business transaction is composed of the following three phases [24]:

- **Tuning and validating parameters of the mode 1 of heterogeneous Universities.**
- **Calculating weight coefficients of the indicators.**
- **Building the infrastructure for academic and applied research.**
- **Support and conduct research.**
- **Involve students in scientific initiatives and prepare academic staff.**
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A05 – analysis of courses of development in other NRUs, working out joint projects, collaboration (student exchange, scientific projects).

A07 – Budgeting (public and commercial), allocating funds to faculties, general expenses of University).

Other Actors - advertising, admission, educating, recruitment, external projects, academic work, ratings' calculation.

Further are described (not given in the article):

Process Model (PM) – defines patterns for each transaction in CM. It also shows causal and conditional relations among transactions, thus presenting state and space of transactions in the “coordination environment” of the organization. PM is shown by the Process Structure Diagram (PSD).

Action Model (AM) – specifies the rules for actions according to which Actors' roles are performed in order to achieve the goals, Similar to CM and PM, AM contains information about actors' roles and transactions among them, casual and conditional relations.

State Model (SM) – specifies the state-space of “productive environment” of the organization. The model contains the following components: class objects, types of facts and output, existing order. These elements can be visualized through Object Fact Diagram (OFD) and Object Property List (OPL) provided by the State Model.

Interstriction Model (ISM) is the second part of CM. It identifies relations among actor roles in the organization and information banks used by them. ISM introduces Actor Bank Diagram (ABD) and Bank Contents Table (BCT). When ATD and ABD are integrated, we have the Organization Construction diagram (OCD).

The thorough development of mechanism to obtain quantitative characteristics using DEMO is underway.

3.3 Calculating development indicators: methodology

We assess performance indicators of the whole university by comparing them with the value of similar indicators in other universities. Main indicators are:

- $I_1$ – finance, $I_2$ – quality of educational services, $I_3$ – science and research, $I_4$ – public image

$$I_{1}^{su} = I_{1A}^{I}$$ – indicator $I_1$ per salaried teachers in university

$S_u$ – the total number of salaried teachers in university

$$I_{1}^{NRU} = I_{1A}^{I}$$ – indicator $I_1$ per salaried teachers in other universities,

$S_d$ – the total number of salaried teachers in the division,

$$I_{1}^{s} = I_{1A}^{I}$$ – indicator $I_1$ per one salaried teacher in the division.

The method of calculating each indicator is given below:
3.3.1 Finance

For the whole university this component is assessed by comparing University consolidated budget allocated to one member of teaching staff with the amounts assigned in other universities.

The consolidated budget is all the funds annually allotted to university regardless of the source (public or commercial), type of service (educational, scientific, consulting) and organizational level (to the whole university or to its separate departments).

How to calculate:

\[ I_1^{su} = \frac{W_1}{s_u} \]  \hspace{1cm} (1)

\( W_1 \) – annual budget of university.

\[ I_1 = \frac{I_1^{su}}{\max (I_1^{NRU})} \times 100 \]  \hspace{1cm} (2)

The maximum rate is deduced from the set of similar indicators in other Russian universities having the status of National Research University.

The current financial state of each department is calculated in a like manner, but for normalization, we use the maximum value of this indicator among all departments of university.

How to calculate:

\[ I_1^{sd} = \frac{W_1^{d}}{s_d} \]  \hspace{1cm} (3)

\( W_1^{D} \) - annual budget of the division

\[ I_1^{D} = \frac{I_1^{sd}}{\max (I_1^{sd})} \times 100 \]  \hspace{1cm} (4)

The most important factors affecting financial development of divisions are represented by the rules which:

1. Define how the overall budget is divided between the needs of the whole university and separate departments;
2. Define how the overall divisional budget is distributed among the parts of the university:
   - In equal parts (formally),
   - In equal parts, but considering the number of staff, goals set for the division, divergence between those goals and current achievements in proportion to their “status” (their financial well-being compared to others); and in proportion to their financial “weakness”.

3.3.2 Science and Research

The scientific development of the university is calculated from the average number of academic publications.

How to calculate:

\[ I_2^{su} = \frac{W_2}{s_u} \]  \hspace{1cm} (5)

\( W_2 \) – number of academic publications of university staff.

\[ I_2 = \frac{I_2^{su}}{\max (I_2^{NRU})} \times 100 \]  \hspace{1cm} (6)

For departments, the scientific activity is calculated from the average number of academic publications of their staff.

How to calculate:

\[ I_2^{sd} = \frac{W_2^{d}}{s_d} \]  \hspace{1cm} (7)

\( W_2^{D} \) - number of academic publications per department.

\[ I_2^{D} = \frac{I_2^{sd}}{\max (I_2^{sd})} \times 100 \]  \hspace{1cm} (8)

3.3.3 Public Image

For the whole university, this indicator is the ratio of the number of mentions in the Internet to the overall number of mentions of all National Research Universities.

How to calculate:

\[ I_3^{su} = \frac{W_3}{s_u} \]  \hspace{1cm} (9)

\( W_3 \) - number of mentions about university in the Internet.

\[ I_3 = \frac{I_3^{su}}{\max (I_3^{NRU})} \times 100 \]  \hspace{1cm} (10)

The maximum is deduced from the set of similar indicators in other Russian universities having the status of National Research University.

The image of each division is estimated as competition for admission:

How to calculate:

\[ I_3^{sd} = \frac{W_3^{d}}{s_d} \]  \hspace{1cm} (11)

\( W_3^{D} \) – competition for admission in university,

\( W_3^{NRU} \) - competition for admission in other universities.
3.3.4 Quality of educational services.

The quality is based on independent ratings.
How to calculate:

$$I_{4}^{S} = \frac{W_{4}}{S_{4}}$$  \hspace{1cm} (12)

$W_{4}$ - independent rating of university.
For each division this indicator is also based on independent ratings.
How to calculate:

$$I_{4}^{D} = \frac{\sum_{i \in d} R_{i}}{S_{d}}$$  \hspace{1cm} (13)

$R_{i}$ - internal ratings of teachers.
The indicators (Science and Research, Quality of educational services, Public Image, Finance) must correlate with the strategic goals of university.

3.4 Behavior and interaction of divisions.

The organizational structure of the University can be conveniently represented by a tree, where nodes are the structural elements of the organization and lines show information, financial or resource flows among the elements. The hierarchical principle enables us to single out those departments where strategizing is one of the goals of the system development, and to introduce the notion of hierarchy. In Fig.1 the lowest level represents employees, the second - departments, the next - faculties, etc. Departments, faculties and branches are divisions of different types, their composition is explicitly defined by the hierarchical structure. Fig 3. shows only hierarchical relations - subordination, not cooperation. In our model we assume that horizontal relations exist among faculties and campuses. Since a faculty is a cost center and all its departments and employees strive for the common goal, direct interaction is possible only among cost centers. We do not consider informal communication as it cannot be viewed as business goals, but any contacts within the university are authorized by faculties - cost centers.

Modeling of dynamic processes in the University

To model dynamic processes we use the notion “the state of the system” (University) at the point in time $t$:

$$S^{t} = \{1, d \rightarrow t = \overline{1, T}$$  \hspace{1cm} (14)

Where $d$ - development indicator index, $l_{1}$ - finance, $l_{2}$ - quality of educational services, $l_{3}$ - science and research, $l_{4}$ - public image. These characteristics are described in section 3.2.

The transfer function for the dynamic system is thus:

$$S^{t+1} = F(S^{t}, O^{t}, \varepsilon)$$  \hspace{1cm} (15)

where $O^{t}$ represents the structure of the university at the point of time $t$:

$$O^{t} = \begin{bmatrix} 1 & \vdots & \vdots \end{bmatrix} \begin{bmatrix} p_{ij} & \vdots \end{bmatrix}, i, j = \overline{1, N}$$  \hspace{1cm} (16)

$N$ - number of structural divisions in the university,
$p_{ij} \in [0,1]$ - division-to-division correlation ratio,
$\varepsilon$ sets external influences

To forecast the organizational structure therefore means to stabilize the dynamic system

$$S^{t+1} = S^{t}$$  \hspace{1cm} (17)
With the specified limitations for its states:

\[ l_{1t} \leq S_{1t}^{i} \leq L_{1t}, l = \overline{1,4} \]  

(18)

where \( l_{1t} \) and \( L_{1t} \) are minimum and maximum values of \( i \)-th indicator characterizing an interval in which the total university value of this indicator at the point of time \( t \) should be included.

The state of the university can be represented as the superposition of states of its divisions:

\[ s^{t} = l_{i}, i = \overline{1,4}, t = \overline{1,7} \]  

(19)

where we can show each state as a dynamic subsystem with its own transfer function

\[ s^{t+1} = f(s^{t}, \alpha^{t}, \varepsilon) \]  

(20)

\( \alpha^{t} \) stands for the division structure at the point of time \( t \).

The state of the university by the \( i \)-th indicator at \( t \) can be shown as the combined value for all departments with regard to the weight coefficient \( w_{k} \), depicting sizes of divisions

\[ S_{ik}^{t} = \sum_{k=1}^{N} w_{k} \cdot S_{ik}^{t} \]  

(21)

Where \( S_{ik}^{t} \) - the state of division by the \( i \)-th indicator at the point of time \( t \) can be described by the following function

\[ S_{ik}^{t} = \omega_{ik}^{t} \cdot l_{ik}^{t} \]  

(22)

Where \( \omega_{ik}^{t} \) - sets weighting of the \( k \)-th division by the \( i \)-th indicator at \( t \), \( l_{ik}^{t} \) - value of the \( i \)-th indicator of the \( k \)-th division at \( t \). The ways to measure \( w_{k} \) and \( \omega_{ik}^{t} \) are described in the section 3.2.

The system complicates if we assume that development indicators are not static and vary in time in the following way:

\[ l_{ik}^{t+1} = f_{k}(l_{ik}^{t}, l_{i1}^{t}, l_{i2}^{t}, l_{i3}^{t}, l_{i4}^{t}), t = \overline{1,4}, k = \overline{1,N} \]  

(23)

where \( l_{i}^{t} \) - vector of values of \( i \)-th indicators for all departments at \( t \). This law of alteration of development indicators' values allows to consider cross-dependence among the analyzed parameters.

If we allow cross-dependence within the system at the point of time \( t \), then the state of the \( k \)-th division by the \( i \)-th indicator at \( t \) can be described with the function:

\[ s_{ik}^{t} = \omega_{ik}^{t} \cdot l_{ik}^{t} + \sum_{m \in \text{M}} k_{ij}^{t} \cdot p_{mk}^{t} \cdot \omega_{im}^{t} \cdot l_{im}^{t} \]  

(24)

Where \( M_{ik}^{t} \) - the set of divisions providing resources by the \( i \)-th indicator to the \( k \)-th division in exchange for resources by the \( j \)-th indicator from the \( k \)-th division. For example, if \( i = 1, j = 3, k = 1 \) then \( M_{13}^{t} \) defines the set of divisions providing scientific services to the division #1 in exchange for finance from this department.

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Thereby the values "level of development" for each indicator aggregates not only the value of each indicator derived resources produced by the division, but also the value derived from resources received from other divisions for internal contracts.

Hierarchical principle: correlation at the same level and among levels.

If we use the hierarchical principle, i.e., choose the function \( I_{ik}^{t}, I_{ik}^{l} \), where \( l \) - the number of hierarchy level, then the number of divisions will be the function of the number of the level \( N = N(l) \) and \( k = k_{l}, l = \overline{1,N(l)} \)

Then (23) is the function of the alteration of development indicators for each division at the same level of hierarchy and the equation

\[ I_{ik}^{t(l+1)} = g_{l}(I_{ik}^{t}), l = \overline{1,4}, k_{l} = \overline{1,N(l)}, k_{l+1} = \overline{1,N(l+1)} \]  

(25)

is the function of the level and defines how the dynamics of indicators at the \( l \) level affects the level \( l+1 \), establishing the system of interactions inside the university (section 3). (25) sets the ascending motion through the levels of the hierarchy.

The law of alteration of development indicators including relations at the same level (23), and among levels (25) is

\[ I_{ik}^{t+1(l+1)} = f_{l+1}(I_{ik}^{t}, I_{ik+1}^{t}, I_{i1}^{t}, I_{i2}^{t}, I_{i3}^{t}, I_{i4}^{t}) + g_{l}(I_{ik}^{t}), \]  

(26)

\[ \text{intralevel dependencies} \]

\[ \text{interlevel dependencies} \]

\[ i = \overline{1,4}, k_{l} = \overline{1,N(l)}, k_{l+1} = \overline{1,N(l+1)} \]

4 Conclusion

In this work we offered a model for developing a balanced hierarchical strategy of a modern heterogeneous university. The model contains a concise set of metrics for evaluating the current state of the university and correspondence of its activities to the strategic goals. Also the offered model describes the details of organizational structure of the university at a reasonable level of granularity. Furthermore, not only do we use business process modeling to analyze the processes within the university, but also combine it with analytical metrics. We propose to use such model as a base for a new method of decision support when developing a balanced hierarchical strategy. The metrics of the model facilitate evaluation of tangible and intangible outcomes in the case of application of different scenarios.

In comparison with other known approaches our research brings on the table several new advantages:

- The state of the university and each of its departments is described through the set of characteristics («Quality of educational services», «Financial state», «Level of science and research» and «Public Image»). The combination of their values defines the overall universities strategy and individual strategies of departments and their input in implementation of the overall development programme.
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23. Enterprise Engineering Institute: http://www.demo.nl