SERVICE PROCESSES AS LOGISTIC WORKFLOWS

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Abstract: The research team called LOST has already started establishing technical-mathematical models which can be applied for service processes. The main approach was not to examine the elements of processes, but to focus on the processes of the whole determined system and their relationship to each other. We identified the flowing elements in the system, such as material, data, information and HR. We examined the features and the quality of these flowing elements. In the scope of present study we demonstrate what could be an enlarging opportunity of the research. By exploring the economic process of the Secretariat of the HAS we could insight into the Hungarian public sector financial processes. Due to the independent operating jurisdiction of the institution, the public sector’s overall financial management flowchart could be plotted. The purpose of our study is to identify the modules, processes and the related elements and to examine their flowing and transformations, too.

Keywords: public sector, logistic workflow, logistics, public finance, services

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1. Introduction

The production or logistical systems are easily analyzable with the support of adequate modeling tools and critical locations and can be found in the bottlenecks of nodes. The application of this effective technical, mathematical model could be useful for examining other process systems. Based on our research, a public finance process is likely be modeled as a supply chain process. In this research we would like to map how can a logistic, a production-logistic or a supply-chain process be modeled in technical aspect? If we can standardize this result, nothing will separate the logistic-like process from each-other and the method will be the same. A public finance transaction can be regarded as a logistic process.

In the first view, materials flow in the processes like documents, assets, invoices, etc. The flow of information is significant and not only the information flow, but the data container, too. These data will be transformed, aggregated, stored or separated during a transaction. The process depends on nodes and time, so in this point of view it fulfills the definition of logistic process. The flow and usage of human resource are likely the same as in production process. Human resources perform transformations on data and information is similar as during a production process, because they are physically part of the entire process. The flow of energy and emission also can be found in a public finance process system (Stojkic et al., 2013).

We can see reason that the process system of our research corresponds to the definition of logistic. We have to reveal the internal features of the monitored system, after we should fit those to a logistic process, and in the end we can apply the technical-mathematical models of production logistic. In this case we can deliver successful optimizations in public finance processes with the support of target functions used in logistic. We start our examination with mapping the processes and upon the results we can observe the main nods and functions.

Judgment of the Hungarian public sector organizations’ operation is different in literature, but most authors agree on the fact that there are plentifully development opportunities (Palne, 2008). The requirements and recommendations correspond to objectives of public administration reforms which are known as so-called New Public Management in most places. They are the following ones (Pollit et al., 2007):

- Simple and high-level decentralized organization, divided into divisions (high-level operation).
- Transparent, contractual relationships between the stakeholders instead of hierarchical, legal conditions (innovative approach).
- Application of organizational management tools and management techniques (required quality capacity).
- Emphasizing the operation which can be divided into processes and works as a project (effectiveness).
- Measurement of results, evaluation of quality objectives’ fulfillment (successfulness).
Before the detailed analyze of a budgetary management processes we need to make the most important related definitions clear. These are the followings (Guban & Kasa, 2014):

- **Fluid:** is such a tangible or intangible object which may flow between two not necessarily adjacent nodes of a system or may develop or parish (expire) on a node or may undergo a quantitative and/or qualitative transformation.
- **Node:** is such an object of a system which is able to store data on any kind of transformation of any element (e.g. input-output transformation).
- **Process:** is a batch of a fluid with its interconnections which is arbitrarily and/or intentionally treated as a single unit by a business organization.
- **Step:** e.g. budgeting (elements of the budget cycle).
- **Phase:** e.g. commitment (during the execution of the budget).
- **Module:** e.g. personal benefits (level below the steps).
- **Process:** e.g. regular personal benefits (level below the modules).

Quotation from the Secretariat of the Hungarian Academy of Sciences’ memorandum of association (point 8.). “The Secretariat of the Hungarian Academy of Sciences (hereinafter: Secretariat) is legal personality, which owns independent budget, independent economy jurisdiction and responsibility. Secretariat of the Hungarian Academy of Sciences is expected to perform tasks related to management, accounting and data service, moreover operation and investment concerning property management and also the tasks involving usage, utilization, defense of property.”

According to quotation mentioned above the Secretariat belongs to public sector authorities which work independently. As a result of this fact it performs public financial management of each function – as highest common multiple. The public finance organizations’ outstanding economic processes can be modeled and the dynamic theoretical flow chart can be plotted by demonstrating the Secretariat. For this reason all the processes are not appeared on lower levels of state budget but they can be found by superior authorities.

In this present study we do not deal with the management activity of all processes because of length limitation, so we disregard the introduction of modules/activities:
- housing loan;
- operation of motor vehicles;
- internal audit;
- areas related to management (legal and administration, communications, IT).

2. **Logistics aspect of economic processes**

The revenue of Secretariat is given by financial year’s income which could be supplemented by previous years’ not blocked reserves. The expenditures can have operational purposes or accumulation type. Beyond the identification of major
economic processes (fluid-flow), we denominate their regulatory basis and the input/output documents as well. The budgeting cycle including the steps of management (I-V.) is found in figure 1. The I/O connections and nodes can be seen on the figure where the fluid transformation takes place.

The I/O connections and nodes can be seen on the figure where the fluid transformation takes place.

![Fig. 1. Steps of budgeting cycle (I: input, O: output, T: transformation)](image)

2.1 Budget planning

During the budget planning the following principles should be applied (Sivak & Vigvari, 2012):

- principle of budget based management;
- principle of programming;
- principle of completeness and detailed budget;
- principle of uniformity and transparency;
- principle of authenticity and aggregated cover.

Processes of budget planning step which were explored during the research (I = input; O = output) are the following:

- Budget planning: Public Finance Act, Execution of State Budget, Ministry for National Economy’s guideline (I: budget headcount limit, operational income, budget owner’s claim; O: budgetary documentation, textual amendment).
• Budget planning by organizations of Hungarian Academy of Sciences: Management Regulation, Investment Policy (I: requiring letter, planning guideline; O: budgetary documentations, textual amendment).
• Budgetary negotiation: Management Regulation, Investment Policy (I: budgetary documentation; O: record, memo, statement).
• Drawing up of fundamental budget: Execution of State Budget (I: State Budget Act; O: documents of fundamental budget).

The I/O connections and nodes can be seen on the figure where the fluid transformation takes place.

Fig. 2. Budget planning dynamic flow chart (I: input, O: output, T: transformation)

2.2 Execution of the budget

During the execution of the budget in every case the following four phases are occurred. These phases could not be separated itemized in each case in the process described from 1-7 points, because in given case inside a phase complex modules/processes can be appeared.

a) Commitment: legal certification about intention of payment obligation related to assets registered as outside funds in statement of costs. Documents (paper based or electronically stored in CT-EcoStat – integrated management system):

• appointment document;
• contract;
• confirmed order;
• Hungarian State Treasury agreement or other document based on legislation;
• board decision or management policy.

b) Delivery: the following aspects should be verified (amount and legitimate of the expenses’) and the professional performance must be proved. Documents:
- delivery note;
- delivery certification;
- purchase order.

c) Validation: verification that undertaking of obligation is suitable for required financial order. Documents:

- record from existence of cover and amount;
- it is happen by internal policies or direction.

d) Remittance: disposition of the expenditure’s fulfillment and the revenue’s collection in writing:

- cash voucher;
- order note of liability;
- invoice;
- certificate of invoice substitute.

The table below methodizes the followings process (1-7) according to a) – d) points. From the table it can be determined that the partial processes related to informal drawing up and others are not separately concretize mostly. For this reason, in most cases they work as supplementary function.

<table>
<thead>
<tr>
<th>Name of process</th>
<th>(In)formal preparation</th>
<th>Commitment</th>
<th>Delivery</th>
<th>Validation</th>
<th>Ordering</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Personal benefits</td>
<td></td>
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<tr>
<td>2 a-d) Standard material costs</td>
<td></td>
<td>1-3</td>
<td>4-5</td>
<td>6</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>2 e) Purchase of stocks</td>
<td></td>
<td>1-3</td>
<td>4, 5.1</td>
<td>5.2</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>3) Taxes, fees, contributions</td>
<td></td>
<td>1-3</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>4) Investment, renewal</td>
<td></td>
<td>1-3</td>
<td>4-5</td>
<td>6</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>5) Handover of liquid assets</td>
<td></td>
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<td></td>
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<td></td>
<td>1-2</td>
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<tr>
<td>6) Public procurement</td>
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<td>1-2</td>
<td>3-8</td>
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<td></td>
<td>9-11</td>
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<tr>
<td>7) Income</td>
<td></td>
<td></td>
<td></td>
<td>1, 5</td>
<td></td>
<td>2-4</td>
</tr>
</tbody>
</table>

Tab. 1. Execution of budget (summary table)
2.2.1 Personal benefits

Processes of personal benefits’ module which were explored during the research are the following:

- Employees with contract of services: chairman direction about contract of services (I: record of claim announcement, O: legal department opinion, contract of services).

2.2.2 Standard material costs

The processes of standard material costs’ module which were explored during the research are the following:

- Execution of necessarily procurement procedure: Public Procurement Act, Public Procurement Policy (I: requiring letter, O: Documentation of Public Procurement Regulation).
- Draft order, completing the contract: Public Procurement Act, Public Procurement Policy (I: valid proposal, O: order, contract).
- Payment of invoice: Management Regulation (I: record of verification, O: invoice, order note).
The Fig. 3 includes the figure of the standard material costs. The I/O connections and nodes can be seen on the figure where the fluid transformation takes place. The illustrated process’ time frame is maximum 15 days (without delivery by third parties), which is determined by Organization and Operational Rules as administration duration.

The I/O connections and nodes can be seen on the figure where the fluid transformation takes place.

Fig. 3. Process of standard material costs (I: input, O: output, T: transformation)

2.2.3 Taxes, fees and payments
Processes of the taxes, fees and payments’ module which were explored during the research are the following:

- Draft order, completing the contract: Public Procurement Act, Public Procurement Policy (I: valid proposal, O: order and/or contract).

2.2.4 Investment and renewal
Processes of investment and renewal’s module which were explored during the research are the following:

• Execution of necessarily procurement procedure: Public Procurement Act, Public Procurement Policy (I: requiring letter, O: Documentation of Public Procurement).

• Draft order, completing the contract: Investment Policy, Public Procurement Regulation (I: valid proposal, O: order, contract).


• Payment of invoice: Management Regulation (I: record of verification, O: invoice, order note).

The I/O connections and nodes can be seen on the figure where the fluid transformation takes place.

Fig. 4. Process of investment and renewal (I: input, O: output, T: transformation)

2.2.5 Handover of liquid assets

Revealed processes:

• Transferred financial instrument for operational purpose: Management Regulation, Public Service Regulations, agreement (I: requiring letter; O: agreement).
Transferred financial instrument for accumulation purpose: Management Regulation, Investment Policy, agreement (I: requiring letter, O: agreement).

2.2.6 Public procurements
Processes of public procurement’s module which were explored during the research are the following:

- Publication of tender documentation: Public Procurement Act, Public Procurement Policy (I: tender documentation, O: announcement, order note).
- Make tender documentation to available: Public Procurement Act, Public Procurement Policy (I: announcement, O: invoice, registration form from document receivers).
- Checking proposals: Public Procurement Act, Public Procurement Policy (I: opening record; O: reviewer committee record).
- Decision proposal: Public Procurement Act, Public Procurement Policy (I: reviewer committee record, O: reviewer committee record).
- Announcement of results: Public Procurement Act, Public Procurement Policy (I: reviewer committee record; O: reviewer committee record, summary about procedure’s result).
- Completion of the annual aggregated public procurement: Public Procurement Act (I: requiring letter; O: public procurement plan).
- Drawing up of annual statistic summary: Public Procurement Act (I: analytical register, O: statistic summary).

The I/O connections and nodes can be seen on the figure where the fluid transformation takes place.

2.2.7 Revenues
Processes of changes in stock which were explored during the research are the following:

- Transfer of budgetary support: Public Finance Act, Execution of State Budget and Management Regulation (I: application, O: financial schedule, record from transfer).
Fig. 5. Process of public procurement (I: input, O: output, T: transformation)

- Early financing: Public Finance Act, Execution of State Budget and Management Regulation (I: application with listed invoice statement, O: record from transfer).

2.3 Changes in stock

Processes of changes in stock which were explored during the research are the following:


2.4 Closing entries
Processes of closing entries which were explored during the research are the following:

- Preparation of periodical reporting boards: Accounting Policy, System of accounts (I: management instruction, O: data reporting boards).

2.5 Budget reporting

Processes of budget reporting which were explored during the research are the following:

- Fulfillment of checking: Accounting Policy, Regulations (I: stocktaking lists, O: checking forms, adjusted ledger).

3. A heuristic method of the improvement of closed- or public finance processes

The process structure cannot be modified at public finance process. How could it be effective? Is every user in the suitable node? If perceptions and competencies of the user are not suitable in the activity then neither in modifying of the process or changing in the human resource is not a substantive opportunity.

It is appropriate to allocate the HR resources that the efficiency of the process could increase. At first sight there are two solutions:

- Swap of two users which have not suitable perception.
  This solution is heuristic and make blindly. The result of this solution could damage the efficiency of the process.
- Greedy algorithm:
  a) Where every process is bottleneck or we rank the perceived wrong-operated user according to their perceptions and competencies.
  The process goes through by ranking of instructions in every node and put every user which has the best competencies in every node.
  The algorithm has a big fault: towards to the end of the process we could get nodes to which inappropriate and incompetent user is assigned so the process stops.
  b) We combine the algorithm with swap.
This algorithm is only sketched. Later on we work-out this algorithm in detail. In the bottleneck nodes we execute paired comparisons.

We are selecting every wrong-operated node activity, swap the users in the wrong operated nodes and examine whether improved or eliminated the problem. If the problem is eliminated or improved as a consequence we remove it, but it is improved only little then we put back them with swap.

If we were not able to improve the node, then we choose from the good-operated node and carry out the same replacement process. (Remark: It could be happened that till now good-operated node get into the bad-operated nodes, but joint effect of these nodes indicate improvement).

It appears that this method is polynomial. Additional tasks are the following:

- Ranking.
- Determination of the selection aspects and theirs sequence.
- Defining the extent of improvement - it could be the definition of the fuzzy.
- Examination of the possibility that how many times a user could swap. Swap algorithm.
- The process is converging in the direction of improvement. Sure that is available improvement, if there is.

The objective is to define a utility function before the swap in order to how useful was the swap or it damaged or improved the situation.

3.1 Rate of utility for swap

In economic processes, the material and the energy are not the primary features because the fluid is the primary, where classical physics definition of material and energy could be replaced and can be introduced entropy as the utility of swapping. Every economic process change (swap) fluid with their environment (Kasa et al., 2014).

Thus we can conclude that every organization exist from their direct environment. In case of fluid we will need the definition of entropy and it must be covered by general concept which will be also verifiable for the energy, material and information, etc. That is why we need a concept in case of information which has equivalent in the energy systems:

- Bound information – data, which has no semantic content or no new knowledge.
- Free information – a data, which means new knowledge for the system.

In the process of information processing, if we close the economic system from the external effect and allow their flow in the system, then in every point of the process the economic process become data. If suitable data will be everywhere the equilibrium is reached, and it is not turning by itself back, namely there will not be information in the system again (Schulte et al., 2014).
It is important to note, that the economic process (in our case this is system process) is an opened system, and form a closed system with only their environment. That is the flowing fluid from their environment could complicate their system and increase the non-transparency and dis ordering. This means that the incoming cases, files and information in the system could greatly increase the dis ordering of the system. Striving for a new organization or orderliness of organizational structure, perhaps a new organizational unit or a new process is able to increase the entropy of the system.

The entropy:

- It is also true, that every economic process exist from the fluids in their direct environment, like in the case of physical system from the free energy.
- Examine, how the entropy could be defined the in case of a process system.

It is important, that we are able to assign an energy quantity to the fluid. Let “d” be a fluid. In order to define energy for it, the following aspects should be considered:

- Characterize the current state of the fluid, so this is time factor.
- The energy of the flowing fluid could be given by that information or energy quantity which a fluid flow system could be changed from initial condition to another condition.
- The free energy of the fluid means the quantity of the free information or energy, namely those data, which has new knowledge.
- The bound energy of the fluid means the quantity of the bound information or energy, that is those data which has no semantic content or not constitute new knowledge.
- Information quantity of the fluid refers to the probability which the system provide theirs duties in the fluid-flow system. (This value can be approached by statistical analyses of the system).

The entropy can be given by the following characteristics:

- The entropy must be measurable feature.
- The free energy fluid must be low value; in case of the bound energy fluid must be high value.
- In case of closed-system process system from the free energy fluids will continuously become bound energy fluid, so the internal entropy should be increased as much as energy transformed.
- From the bound energy fluid could only be re-established to free energy fluid by sensing and processing of new external fluid.
- If the growth of the fluid is fast and the fluid energy of the system is in balance quickly.
“S function” could be assigned to each equilibrium system, entropy of the system, which is the function of the extensive parameters describing the status of the system.

It is also evident that in case of information Shannon entropy definition will be used.

\[ S = \log \frac{1}{p} \]  

As information has the smaller probability (excluding the impossible event) the bigger free energy it has. That could create energy changing in a fluid-flow, so meets the above requirements. In case of bound energy fluid, if it means information then it does not give new knowledge, so their probability is 1 or 0, therefore their entropy is 0. All these served that the utility of swap could be measured by fluids of entropy used during the swapping.

Finally, after these, the entropy can be drafted namely the entropy of the fluid is the energy which established for fluid flowing in the fluid-flow.

4. Summary

In this article we introduced three aspect of our research. In the first part, we analyzed the process of an independent Hungarian public finance institute. Primarily we analyzed where and what ways we have opportunity to repair the processes. In fact these are much bounded processes, so we could only achieve results by changing the node’s activity. Hereinafter our analyses were focused to intern-users in the nodes. Due to the hard process structure it is possible to swap the users in the way that give up user (not the method of lean) and we will be able to use the users more efficiency as resources. We realize the above mentioned tasks with heuristic swap, later on the elaboration of the swap will be work-out in detail.

Since the swap requires a sort of utility approach. In order to the defining of the utility we introduced the entropy which is generated by fluids in the fluid-flow. It could be appear that utility is a signed value while the fluid entropy could be never negative. Thus creating the utility in rate of entropy (always align to the situation), we highlight a virtual zero point, and if the value is below this virtual zero point the utility will be negative. On the other hand if the value is higher the utility will be positive. So the common goal of the seemingly three different part of the article is improving the public finance processes.

5. Conclusion

The steps of the economic processes of public finance organizations, the appearing phases and the explored processes constitute a unified system. In many cases the operation of the system is not suitable, because the processes do not reflect the flow of information, documents, etc. flowing in the process. We started the
researches with the explored processes’ general attributes identification, then for this we built the definitions and attributes of the object-flows.

According to the explored processes and fluids the perceptual analysis of the nodal human resources can be established – can be established a perception-scale too-as a consequence the process improvement can be carried out. Another option for the process improvement could be the change of transformation in the node. By the modifying of the perceptional sensitive human resource and the not enough effectively transformation the public sector economic processes can be improved (within the legal limits) and minimize the error rate.

According to the study’s purpose we examined the steps of the budgetary management, the processes and the identification of the related fluids, their flows and transformations too. This is the first phase of the multi-step process as consequence we form a methodology for the system-level examination of the budgetary management processes. From this methodology a customized method can be create for the further tested public sector institution.

6. References