System Structure of the Economy: qualitative time-space analysis

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ABSTRACT:

This article focuses on the development of the system economic theory based on the system paradigm formulated by J. Kornai and the space-time approach, both of which combined open new perspectives in the economic analysis of real objects. From this standpoint each economic system has two groups of dimensional characteristics – spatial and temporal, which determine its natural boundaries. Therefore, all economic systems may be divided into four classes: object, environment, process and project systems. Stylized production functions of different economic system types are presented. It is shown that in the process of functioning and exchanging of primary (basic) resources the four types of systems are connected into stable complexes – tetrads. The question of the system balance of the economy and the methods of its measurement and analysis are considered. Recommendations on the formulating and pursuing of economic policy aimed at ensuring system sustainability of the economy are provided.

Keywords: Space-Time Approach, System Analysis, System Measurement, System Paradigm.

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Many researchers (Heilbroner & Milberg 1995, Polterovich 1998, Fullbrook 2003, Kirman 2010, Davar 2011, Brancaccio & Fontana 2011) share the opinion that economic theory is in a protracted crisis nowadays. Fragmentation of social and economic space, the differences between agent-based and institution-based concepts of the economy, the gaps between theories of micro-, meso- and macroeconomic levels (Hahn 1991, Arrow 1995, Blaug 1997, Hodgson 2007) had an impact on the ability of economic theory to anticipate and explain the causes of economic crises of the last decade. Accordingly, the actual problem of modern economic theory is finding such a paradigm that could reflect economic processes taking place in the objective reality with a high degree of reliability (Stiglitz 2010a, Stiglitz 2010b).

From our point of view, the system paradigm introduced into scientific practice by J. Kornai in 1998, which is complemented with other well-known economic paradigms, such as the neoclassical, institutional, evolutionary, etc. (Kornai 1998, Kornai 2000), satisfies these conditions. This paradigm stressed the significance of the macroeconomic system, as well as politics, ideology and other factors outside the economic space per se. J. Kornai used this approach to explain a number of phenomena emerging in transitional post-socialist economies. As it turned out later, this approach proved fruitful for considering factors related to the functioning of not only macroeconomic systems, but also other levels of the economy: the mega-, meso-, and microeconomic levels. This perspective has developed into the concept of a “generalized system paradigm” whereby the functioning of any economy (country, region, enterprise) is seen as the result of the processes of emergence, development, functioning, interaction, transformation and elimination of economic systems of various scales and levels. Focusing on the system factors of the economy makes it possible to employ certain definitions and concepts of general systems theory in economic analysis to explain a number of phenomena that are not plausibly explained within other paradigms, as well as to offer substantiated answers to some normative questions concerning the determination of economic policy and the choice of economic strategies at various levels (Kleiner 2009).

Combining the systemic paradigm and the space-time approach seems promising for the economic analysis of real objects. Space-time analysis – an approach to the research and description of economic systems of various levels that takes into account the significance of their intrinsic characteristics of spatial (territorial) and temporal allocation and the configuration of each system’s boundaries in space and time.

Consideration of the space-time factor allows us to allocate the space-time system morphology and create a qualitative taxonomy of economic systems based on it (Kleiner & Rybachuk 2016), while
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studying the characteristics of the systems’ functioning and their effect on the environment makes it possible to determine their functional specialization.

The article consists of nine sections. Section 1 shows the new sight on economic systems definition based on an external, exogenous perception. Section 2 contains qualitative taxonomy of economic systems, based on the application of the space-time approach to the distribution of systems in space and time. Section 3 cites the main findings that describe the interrelationship between the space-time morphology of economic systems and their functional classification. Sections 4 and 5 substantiate the possibility of considering the portion of the space-time continuum available to a system as a distinctive type of economic resource, and of considering the capacity to use this resource effectively as one of the capabilities of a system. Section 6 cites the production functions of the basic types of economic systems, based on the proposed concept of primary resources/capabilities of a system. Section 7 shows that a tetrad – a group of four systems (each representing a different type) that interact through the exchange of surplus primary resources/capabilities – is the smallest entity of the economy capable of relatively prolonged autonomous and stable functioning. Section 8 reveals system structure of the economy consisting of four sectors and provides methods of its analysis and measurement. The Conclusion contains some findings that are essential for further development of economic systems theory based on the space-time approach and for the shaping of economic policy with consideration of the systemic structure of the economy.

THE NEW SIGHT ON SOCIO-ECONOMIC SYSTEMS DEFINITION

From the standpoint of the new systems approach, the system is defined as a relatively separate part of the surrounding world, identified by the observer, possessing both the properties of external integrity and internal diversity. This general definition can be specified in particular cases.

Two basic distinctions of this definition may be identified based on the classical systems theory created by von Bertalanffy, Ashby, and Wiener. The first distinction is that, previously, the systems approach mainly relied on an internal, “endogenous” perception of a system. It was considered a priori as a complex of interrelated elements. We adopt an external, exogenous perception of a system: a system is basically viewed as a certain fragment of reality, distributed a certain way in space and time. The current version of the systems approach puts emphasis on the integral image of reality, or “gestalt”, that is embodied in the system (see Haines 2000, Georgiou 2007). The second difference lies in the fact that the observer is introduced in the definition of the system, wherein his opinion is fairly subjective, because the definitions of stability, integrity and diversity are themselves subjective. This
means these features are evaluated by an “public observer” – a virtual standard representative of society as a combination of insiders and outsiders of the system (cf. Luhman 1996, Kamitake 2009).

We mainly consider economic systems whose creation and functioning support the processes of production, distribution, exchange, and consumption of goods and which cannot exist without human participation. All the economic systems under examination are “living” systems, meaning that the functioning of each of them is based on the activity of people as individuals, collectives, groups, and/or communities. At the same time, no single person as an integral whole can fully belong to any economic system (except economic system which consists of him/herself only), whereas any economic system uses different people’s intellectual, physical, emotional, and social abilities.

It is evident that enterprises, organizations, countries, and other types of economic objects are economic systems. However, we believe it would be natural and expedient to regard other economic entities and phenomena as economic systems too. Thus, institutions and institutional sets, socioeconomic processes, programs, and projects are economic systems.

**Spatial-Temporal Morphology of Socio-Economic Systems**

Since a system is a part of the surrounding world, relatively stable in space and time, it seems that the parameters of a system should first reflect the specifics of its natural space-time location and boundaries. The first parameter to be addressed is the degree of definiteness (indefiniteness) of the boundaries that separate a system from the outside world.

The indefiniteness of boundaries and the impossibility of drawing a more or less clear demarcation between the domain in the space-time continuum occupied by the system and its complement are defined as a system’s unlimitedness in the literal sense of the word (lack of limits). The circumstances under which an economic system’s boundaries become indefinite need to be established from an observer’s point of view. Let us start with unlimitedness in time. Since an economic system, once it has emerged, exists continuously as a rule, living through all the intermediate time stages from emergence to elimination, the duration of an economic system will represent interval $< a, b >$ on the numerical time axis $-\infty \leq a, b \leq \infty$. The interval’s boundaries become indefinite if one or both numbers $(a, b)$ are unknown to the observer or equal to $-\infty$ or $+\infty$. Despite the fact that the lifecycle of an enterprise or the lifespan of any individual is finite, business practice and social customs are based on the assumption of the unlimited existence of an operating enterprise or an individual.

In space, unlike time, the configuration of an economic system can have as much complexity and as many relationships as theoretically possible. Spatial boundaries may be perceived as indefinite
due to their remoteness from the location of a specific business agent (observer). This may be due to the observer’s limited information vision – so-called “informational myopia” (inability to describe the boundaries in detail) or “informational hyperopia” (limited resolving power of the information vision). Most often, the spatial indefiniteness of a system’s boundaries is empirically recorded by a business agent if the latter perceives the system’s extension in space as virtually unlimited.

Now, the limitedness/unlimitedness of a system in space and in time can be used as a basis for an elementary taxonomy of economic systems (see Table 01).

**Table 01.** Division of systems according to spatial and temporal characteristics

<table>
<thead>
<tr>
<th>Size (spatial)</th>
<th>Duration (temporal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited (definite size)</td>
<td>Limited (definite time period)</td>
</tr>
<tr>
<td>Limited (definite time period)</td>
<td>LL</td>
</tr>
<tr>
<td>Unlimited (indefinite size)</td>
<td>UL</td>
</tr>
</tbody>
</table>

Source: The Authors.

It is necessary to give a substantive economic description of each of these system types. It has been shown (Kleiner 2009) that the properties of economic systems of type UU resemble those of the environment, i.e., the more or less homogeneous matter filling space; those of type LU typify an object (a part of the external world that exists outside a person and has a definite spatial form), those of type UL resemble a process (a cyclical pattern of a phenomenon’s development), and the properties of systems of type LL typify a project (a sequence of steps aimed at achieving a specific goal within a specified time period).

Examples of object systems are enterprises, individuals, organizations, regions, and countries. Environment systems include the Internet, the stock market, the postal service, the national legal framework, an institution, and mass media. Process systems include higher education, science, art, innovational diffusion, inflation, and a country’s economic growth. Project systems include the construction of a building, restructuring of a business, election of a CEO, hosting of the Olympic Games, etc.

Thus, we can see that objects, environments, processes, and projects are not only the most significant and widely researched economic phenomena and systems, but in fact they account for the entire range of their types.
Let us introduce the following symbolism to identify the four types of systems: \( A = \{\alpha\} \) – the set of environment systems, \( B = \{\beta\} \) – the set of process systems, \( \Gamma = \{\gamma\} \) – the set of project systems, and \( \Delta = \{\delta\} \) – the set of object systems. The use of the first four letters of the Greek alphabet to designate the basic types of economic systems is not accidental: by their place in the alphabet and their shape, they correspond to the distinctive features of the four basic system types.

Figure 01 shows a pictorial representation of the four system types. The thicker horizontal borders of some rectangles in Figure 01 represent the limited lifespan of a given system, and the thicker vertical borders represent the limited space.

**Figure 01.** Symbolic Representation of the Four Types of Economic Systems in Conventional “Space-Time” Coordinates

The space-time qualitative taxonomy makes it possible, on the one hand, to examine all these economic entities and phenomena from the same perspective as integral economic components and types of economic systems and, on the other hand, to identify and classify their essential structural and functional distinctions.

**Functional Specialization of Socio-Economic Systems**

It turns out that each of the four system types has a particular functional specialization, which allows them in concert to reliably carry out all four kinds of economic functions: production, distribution, exchange, and consumption. It has been shown (Kleiner 2011) that these functions are distributed among the systems of types \( \alpha, \beta, \gamma, \) and \( \delta \) in a distinctive way. Namely, each system carries out exactly two of these functions: one as its main function and one as its auxiliary function. Table 02 shows the distribution of the basic economic functions among the types of economic systems.

**Table 02.** Distribution of General Economic Functions Among Systems of Various Types

<table>
<thead>
<tr>
<th>No.</th>
<th>System type</th>
<th>Main function</th>
<th>Auxiliary function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Object (( \delta ))</td>
<td>Production</td>
<td>Consumption</td>
</tr>
<tr>
<td>2.</td>
<td>Environment (( \alpha ))</td>
<td>Consumption</td>
<td>Distribution</td>
</tr>
<tr>
<td>3.</td>
<td>Process (( \beta ))</td>
<td>Distribution</td>
<td>Exchange</td>
</tr>
<tr>
<td>4.</td>
<td>Project (( \gamma ))</td>
<td>Exchange</td>
<td>Production</td>
</tr>
</tbody>
</table>
Therefore, there are two systems that bear "shared responsibility" for executing each function: for the production function – systems δ and γ; for the consumption function – systems α and δ; for the distribution function – systems β and α; and for the exchange function – systems γ and β. It is worth noting that the pattern of functional distribution among the different classes of systems sets up a distinctive circular structure of links between classes of systems; that structure is brought about by the existence of common functions among certain pairs. This structure of functional distribution allows partial redundancy between one system and another. Thus, the function of production, which is the main function of an object, may be temporarily executed by a relevant project. Similarly, the function of distribution, which is the main function of a process, may be locally executed by a relevant environment. For example, if a target-specific logistical process in a business should fail, the task of distribution of resources needed for production can be implemented using alternative components within the business's internal environment. Thus, an object system can be replaced locally (in terms of time) by a project system, and a process system can be replaced locally (in terms of space) by an environment system.

Each economic system’s activity can also be considered from the point of view of its effect on the change of homogeneity of the spatial-temporal whole. To formulate in a uniform way the system-wide results of the functioning of economic systems, the output of economic systems should be viewed as the resultant decrease/increase in space diversity and time differentiation – i.e., changes in economic conditions as a result of transition from one spatial point to another and movement from one temporal moment (period) to another. The balance between variability and stability of an economy determines the degree of its harmonicity. Table 03 shows the influence of the functioning of economic systems on an economy's variability characteristics.

<table>
<thead>
<tr>
<th>No.</th>
<th>System type</th>
<th>Main function</th>
<th>Auxiliary function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Object (δ)</td>
<td>Diversification</td>
<td>Stabilization</td>
</tr>
<tr>
<td>2.</td>
<td>Environment (α)</td>
<td>Stabilization</td>
<td>Unification</td>
</tr>
<tr>
<td>3.</td>
<td>Process (β)</td>
<td>Unification</td>
<td>Differentiation</td>
</tr>
<tr>
<td>4.</td>
<td>Project (γ)</td>
<td>Differentiation</td>
<td>Diversification</td>
</tr>
</tbody>
</table>

Source: The Authors.

Therefore,

- environments and processes are responsible for improving space homogeneity,
- objects and environments facilitate greater time homogeneity,
- objects and projects ensure space differentiation,
projects and processes support time differentiation.

As a result, we can see that the distribution of general system (variable) functions is built on the “double spiral” principle as it was with distribution of general economic functions between the four system types. This ensures the reliability of the economy as a whole.

**Space and Time as Primary Resources of a Socio-Economic Systems**

To carry out the processes of production, distribution, consumption, and exchange, an economic system uses amounts of space \( S \) and time \( T \) available for it at each moment in time. For example, an enterprise freely uses either owned or leased production facilities; a project uses the time allocated for its completion. An economic system is, on one hand, located in space and time and at the same time it makes use of its respective portions of space and time.

Meanwhile, an environment-type economic system \((\alpha)\) has, by definition, unlimited access to both space and time. For such systems, these resources may be considered unlimited. A process \((\beta)\) has a limited life span and unlimited access to space \((S)\). A project \((\gamma)\) is localized both in time \((T)\) and space \((S)\), which allows its resources of space \((S)\) and time \((T)\) to be considered as limited. An object \((\delta)\) has unlimited access to time resource (the “ongoing concern” principle), whereas its space resource \((S)\) is limited (see Table 04).

**Table 04. Characteristics of Economic Systems in Terms of Access to Space-Time Resources**

<table>
<thead>
<tr>
<th>No.</th>
<th>Economic system</th>
<th>Space resource ((S)) of the system</th>
<th>Time resource ((T)) of the system</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Object ((\delta))</td>
<td>Diversification</td>
<td>Stabilization</td>
</tr>
<tr>
<td>2.</td>
<td>Environment ((\alpha))</td>
<td>Stabilization</td>
<td>Unification</td>
</tr>
<tr>
<td>3.</td>
<td>Process ((\beta))</td>
<td>Unification</td>
<td>Differentiation</td>
</tr>
<tr>
<td>4.</td>
<td>Project ((\gamma))</td>
<td>Differentiation</td>
<td>Diversification</td>
</tr>
</tbody>
</table>

Source: The Authors.

Economic systems that have unlimited access to a given resource act as donors, providing a portion of it to other systems (recipients) that have a shortage of the resource. Specifically, the exchange of tangible and intangible assets between market agents can be interpreted as a crossflow of space-time resources of economic systems. And the systems for which the allocated space (and/or allocated time) is limited need the expansion of available limited space (time) and act as recipients of space (time) resources.

It is worth noting that the characteristics of availability of space-time resources may be used for qualitative taxonomy of economic systems, by virtue of the principle of systems duality, instead of the characteristics of space-time allocation.
Thus, space and time as necessary conditions for the functioning of economic systems can be considered as basic (primary) resources of the economy. Space and time are spent (the former is occupied, the latter elapses), which gives us additional grounds for considering them as resources of economic activities.

**Activity and Intensity as a System’s Capacity to Use Space and Time Resources Effectively**

Having access to space-time resources is a sine qua non for the functioning of economic systems. To use these resources, economic systems should have the energy or capacity to utilize space and time resources (cf. Giddens 1981). When it has space (time) constraints, a system, other conditions being equal, has to use the basic resources (space and time) initially allocated to it in a more economical way, to perform within a unit of space (time) a greater number of actions than it would in the absence of such constraints. Systems with a limited life cycle, other conditions being equal, act economically in an active way, i.e., tend to perform a significant number of actions within a unit of time. Systems that are limited in space, function in an intensive way, i.e., they tend to use their available space intensively. One can speak of two kinds (forms) in which the energy of economic systems is manifested; energy expended for effective use of the space occupied by a system (intensity) and energy expended for effective use of the time span allocated to a system (activity).

Thus, any economic system uses four kinds of resources/capabilities in its activities: space ($S$) and time ($T$) resources; capacities of effective use of space ($I$) and effective use of time ($A$) (in toto, the system of resources of an economic system can be designated as $AIST$).

Systems of different types have different characteristics in terms of the presence of specific capacities (Table 05).

**Table 05. Capacities of Economic Systems to Use Space and Time Effectively**

<table>
<thead>
<tr>
<th>No.</th>
<th>Economic system</th>
<th>Capacity of effective use of space</th>
<th>Capacity of effective use of time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Object ($δ$)</td>
<td>Present</td>
<td>Absent</td>
</tr>
<tr>
<td>2.</td>
<td>Environment ($α$)</td>
<td>Absent</td>
<td>Absent</td>
</tr>
<tr>
<td>3.</td>
<td>Process ($β$)</td>
<td>Absent</td>
<td>Present</td>
</tr>
<tr>
<td>4.</td>
<td>Project ($γ$)</td>
<td>Present</td>
<td>Present</td>
</tr>
</tbody>
</table>

Source: The Authors.

Can an economic system’s capabilities be transferred, as resources, from one system to another? They certainly can. Thus, project-type systems are capable of effectively using both space and time resources. Project system’s participants, aware of its lifetime, are guided by that lifetime and live at an accelerated rate. Interaction with other systems encourages the latter to accelerate their time velocity.
Initiating a project to manufacture new products is known to energize the staff, enhance labor productivity and increase return on capital. Interaction of a project system with a process one helps intensify the latter’s activities and extends its lifetime. Object systems pass to environment systems their capacity to intensify the use of space without which environment systems are unable to work effectively. Process systems, through their interaction with environment systems, enhance the capacity of environment systems to use their time resource effectively.

The economic system’s goal should be seen in ensuring the system’s partnership advantages, understood as its attractiveness for inclusion into various partner relations with other systems. System’s resources and capabilities should be used to ensure stable partnership advantages.

**Stylized Production Functions of Different Economic System Types**

The space-time approach to analyzing the functioning and structure of economic systems makes it possible to suggest a concept of building special stylized systems’ “space-time” production functions. Since space \((S)\) and time \((T)\), as was discussed in Section 4, can be viewed as the primary resources of an economic system, it is reasonable to posit the existence of an essential dependence of a system’s economic results on the amount of available space-time resources, i.e. construct a system’s production function. Also, system’ activity \((A)\) and intensity \((I)\), discussed in Section 5 must be used in this production function too.

Let us define for each economic system type one parameter of its performance. For example, for an enterprise which represents the class of object systems, it can be the output; for a transportation system representing process systems – the amount of cargo moved; for construction representing project systems – the volume of construction works accomplished.

Let \(R_\Sigma(t)\) be a generalized parameter of performance of a system over a period (moment) \(t\), \(\Sigma = \alpha, \beta, \gamma, \delta\).

Since for an object system \(\delta\), only one of the two kinds of primary resources \(S\) and \(T\) – namely, \(S\) – is limited, the output \(R_\delta(t)\) of the object system \(\delta\) for period \((t)\) can be represented as

\[
R_\delta(t) = I_\delta(t) S_\delta(t),
\]

(1)

where \(I_\delta(t)\) is the intensity of using the space resource by system \(\delta\), \(S_\delta(t)\) is the volume of that resource.

The output \(R_\beta(t)\) of the process system \(\beta\) can be represented as

\[
R_\beta(t) = A_\beta(t) T_\beta(t),
\]

(2)
where \( A_\beta(t) \) is the activity of system \( \beta \), in using time resource, \( T_\beta(t) \) is the amount of that resource.

For the project system \( \gamma \) the output can be represented as

\[
R_\gamma(t) = \min \left( I_\gamma(t), S_\gamma(t), A_\gamma(t) T_\gamma(t) \right).
\]

(3)

Considering that for object system \( \delta \), the time resource \( T_\delta(t) \) can be deemed unlimited, \( T_\delta(t) = \infty \), and conversely, for process system \( \beta \), \( S_\beta(t) = \infty \), one can write a common formula for the output of the three types of systems:

\[
R_\Sigma(t) = \min \left( I_\Sigma(t), A_\Sigma(t) T_\Sigma(t) \right), \Sigma = \beta, \gamma, \delta.
\]

(4)

This formula is actually a stylized production function for economic systems of the object, process and project types, showing dependence of the output of the system’s functioning on the primary factors - time and space resources. It is based on the assumption that space and time are not substitutable resources, and therefore, the production function is a linear homogeneous function with zero elasticity of the factors substitution (Leontiev’s production function).

The formula (4) cannot be applied to environment systems \( \Sigma = \alpha \), for which space and time resources are unlimited, \( S_\alpha(t) = T_\alpha(t) = \infty \). That is why there is no production function similar to the production functions of the other system types for environment systems. The task of environment systems is to create possibilities for object and process systems to fit together. Environment systems act as intermediaries, and the output of environment systems manifests itself in the output of the other system types.

As a result, the formula (4) can be deemed a production function reflecting economic system activities by using the full set of parameters of AIST resources/capacities.

**RESULTS OF EXCHANGE OF THE PRIMARY RESOURCES/CAPACITIES OF SOCIO-ECONOMIC SYSTEMS**

The analysis of the functioning of economic systems through the prism of exchange of the primary resources/capacities makes it possible to make a few suggestions on the structure of inter-system interactions during economy’s self-organization. Since the performance of the economic system is generally determined by the access to resources and capacities to use them, the stable functioning of any economic system requires its continuous supply of those resources/capacities. This section describes the most economical configuration of a group of systems that carry on a balanced exchange of resources/capacities. It is shown that this is possible if each economic system is included in a
relatively stable group of four economic systems of different types. Economic systems are arranged into groups – particular “quartets” or tetrads – comprising systems representing all the types.

Homeostasis will occur in an economy if the relationships between economic systems are such that an economic system, having a surplus resource or capacity, acts as a donor transferring this resource/capacity to one or several systems that have a shortage of this resource. The most economical form of organization of economic systems, providing a balance of space-time resources and capacities, is represented in Figure 02.

**Figure 02.** Economic Tetrad as a Form of Exchange of AIST Resources/Capacities. Symbols: A – capacity to use time, I – capacity to use space, S – space resource, T – time resource.

Source: The Authors.

It is to be noted that a tetrad is not simply a group of four systems of different types, but an entity having a distinct ring structure: the pairs “object – environment”, “environment – process” and “project – object” have close mutual relationships of a symbiotic type, whereas the pairs “object – process” and “project – environment” do not directly interact. A typical example of a tetrad on a micro-level is a cluster consisting of four systems: 1) a company manufacturing goods (object); 2) a dealership network distributing goods (environment); 3) a system of sales enterprises (sales process); 4) equipment suppliers (capital construction project). Such clusters can operate both based on bilateral contracts between firms representing the above-mentioned four system types and through their integration, i.e. consolidation into one legal entity.

An economic tetrad is a minimum economic entity in terms of composition, which is capable of autonomous functioning and reproduction. However, this can only take place within a limited time span whose duration depends on the time resources of the limited life cycle systems (projects and processes) comprising the tetrad. To extend the functioning of a tetrad as a complex entity and its constituent object and project subsystems, it is necessary to replace projects and processes whose life cycles have expired with systems of the same types in a timely manner. This means that the economy needs to have a sufficient pool of projects (plans, programs, measures) and processes (including...
organizational procedures, market moves) for quick and timely support of tetrads’ functioning. Organizing the functioning of the economic systems that make up tetrads promotes the stability of the economy at large.

Summarizing the findings of Sections 3-7, defining the role of economic systems of different types in an economy through realization of general economic and general system functions, the tetrad’s main functions are as follows:

- maintaining a full cycle of performance and interaction of basic economic processes of production, consumption, distribution, and exchange;
- maintaining a full cycle of basic processes: diversification, unification, volatility, and stability;
- providing economic systems that make up triads with space-time resources and capacities to use space and time;
- maintaining homeostasis in the economy, promoting a harmonious functioning of the economy.

The creation and formal establishment of microeconomic tetrads should be seen as a measure that prevents the emergence and development of crisis phenomena in a country’s economy. Between countries, it is also worthwhile to create tetrads as alliances of states that include representatives of the four economic system types. The creation and formal establishment of tetrad clusters is most effective when each member country is a vivid example of a system of object, environment, process or project types. Let us give one possible example of a macroeconomic tetrad.

As a preliminary footnote, it is to be noted that virtually all countries belong to object systems having clear territorial borders and an unlimited life cycle. Yet, one can also identify in them features of other types of systems.

We suggest that the USA, Japan, Russia and China be considered as members of a macroeconomic triad.

The USA represents a vivid example of a project country, the reason for this view being a marked project structure of its activity and the world image of the USA as a country with extremely well-organized project management in all spheres. Even the founding of the USA is very often viewed not as an objective process, but as a project.
Japan appears to be an example of an object country. This is related to the country’s critically limited territory and cultivation of national identity. Even the system of life-long employment pioneered in Japan is a characteristic property of the object way of action.

China should be considered as a process country. The evolutionary character of its development, its in-depth perception of natural and social phenomena, and, finally, the enormous size of its population, which spills over to neighboring territories and the rest of the world without losing ties with the motherland, point to the process nature of China.

It is of value to examine the type of system existing in Russia. Russia is first and foremost an environment country. The fact that it is a vast territory in an intermediate position between East and West, between Asia and Europe, and between archaic and modern cultures determines Russia’s specific position in the international community. In addition to Russia’s participation in uniting Europe and Asia, it also provides some degree of temporal and historical continuity. Many actively modernizing countries are characterized by stage-by-stage and stratum-by-stratum social dynamics in which obsolete elements permanently disappear from the national culture. On the other hand, in Russia, the dynamic is always two-directional, toward archaic forms and, at the same time, toward modernism and postmodernism.

Currently, each of the above-mentioned countries is pursuing its own different and sometimes opposite interests. Yet, if a grouping could be created forming the tetrad “USA – Japan – Russia – China”, such an alliance could, on the one hand, promote stable development of its member countries, and, on the other hand, play a central role in shaping the future of the world economy.

**SYSTEM BALANCE OF THE ECONOMY: METHODS OF ANALYSIS AND MEASUREMENT**

The notion of balance is one of the cornerstone concepts in economics (e.g., Bodenstein 2013, Wu 2013, Palley 2015, Saadaoui 2015 et al.). The term balance generally means interdependence and proportionality of various components of the economy. ‘System balance’ is accordingly understood as interdependence and proportionality of subsystems of the economy considered as constituents of its system structure.

In other words, in the given approach the economy is viewed as a tetrad, and the system balance of the economy is reflected in the indicators of proportionality of volumes (sizes, capacities) of populations of economic systems. The first time the issue of tetrad balance has been empirically investigated (on the example of an individual organization) in (Rybachuk 2014).
Thus, we can talk about mutual proportionality of four system sectors: object or organizational ($\Delta$), environment or infrastructural ($A$), process ($B$) and project ($\Gamma$). According to (Kleiner 2013), under certain conditions it is possible to present the system structure of the economy in the form of four interrelated sectors (Figure 03).

**Figure 03. Economy as a Union of System Sectors**

![Figure 03. Economy as a Union of System Sectors](image)

In line with this model, the main cross-sectoral interaction takes place between the sectors, which have a common border in Figure 03. The parameters $a$, $b$, $c$, $d$ in Figure 03 are characterized by the intensity of interaction, i.e. integral cross-sectoral evaluation of the turnover of goods within the pairs of sectors: $a$ – object and environmental sectors, $b$ – of environment and process sectors, $c$ – process and project sectors, $d$ – project and object sectors. The balance of this configuration generally depends on the ratio between the parameters $a$, $b$, $c$, $d$.

**Figure 04. Symmetrical and Equitable Interaction of System Sectors of the Economy**

![Figure 04. Symmetrical and Equitable Interaction of System Sectors of the Economy](image)
In an ideal situation, assuming the absence of export and import, the matrix scheme of interaction of the system sectors (Figure 03) becomes a square divided into four equal squares. Accordingly, Figure 04 reflects the functional balance of the four-sector model of the economy.

It should be stressed that for the tetrad balance it is the closeness of relations between the systems rather than the size of subsystems $A$, $B$, $\Gamma$, $\Delta$ is of great importance. In general, the options for the functional system configuration can be heuristically classified as follows. If one conditionally divides inter-system relations into two classes: “close” and “weak”, there will be 5 options of the configuration (see Table 06).

### Table 06. Imbalance Options of System Sectors Structure of the Economy

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Number of close relations</th>
<th>Number of weak relations</th>
<th>Relation between exponents of relations closeness</th>
<th>Symbolically-rendered geometric representation of configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td>$a, b, d \gg c$</td>
<td>“Wedge” (“triangle”)</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>$a, b \gg c, d$</td>
<td>“Wedge” (“triangle”)</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>1</td>
<td>$a, c \gg b, d$</td>
<td>“Column” (“rectangle”)</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>0</td>
<td>$d \gg a, b, c$</td>
<td>“Rank” (“one-dimensional simplex”)</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>4</td>
<td>$a \approx b \approx c \approx d$</td>
<td>“Square neck” (“square”)</td>
</tr>
</tbody>
</table>

Source: The Authors.

Thus, there are four symbolically-rendered geometric subsystem configurations of a tetrad: “wedge”, “column”, “rank” and “square neck” (Kleiner 2015a, 2015b). The last structure may only be recognized as a balanced one, because the other options for those or other subsystems are partially or completely disconnected from inter-system traffic of goods and eventually must lose the possibility of reproduction and, respectively, their potential capacity. Figures 05-07 show the options for the system configuration referred to in Table 06. A balanced configuration option, “square neck” is shown in Figure 04.

### Figure 05. Imbalanced Configuration of System Sectors of the Economy: Option “Wedge”

![Figure 05](Image)
In this situation there is a task of building the index of balanced/imbalanced economy quantitatively reflecting disparities in the development of four tetrad subsystems. The task is to construct a function $I = f(a, b, c, d)$ meeting the following conditions.

1. $I = f(a, b, c, d)$ is a function of minimal exponential type of homogeneity.
2. $0 < f(a, b, c, d) \leq 1$.
3. $I = f(a, a, a, a) = 1$ for any $a > 0$.
4. Function $f(a, b, c, d)$ is symmetrical, i.e. the value does not change, whatever the shift of arguments is.
5. $f(a, b, c, d) \to 0$ at which $a \to \infty$ ($b, c, d$ are fixed), and the same way for each argument.

The answer to the question is a function

$$I = \frac{1}{(\frac{a}{b} + \frac{b}{a} + \frac{a}{c} + \frac{c}{a} + \frac{a}{d} + \frac{d}{a} + \frac{b}{c} + \frac{c}{b} + \frac{b}{d} + \frac{d}{b} + \frac{c}{d} + \frac{d}{c} - 11)}.$$

**Conclusion**

This article develops, generalizes, and refines the system paradigm proposed in the economic research by J. Kornai. In our opinion, combining the space-time analysis with the system paradigm
approach has huge potential for developing economic theory, overcoming crisis, in which has remained, as well as for improving management practice.

It has been shown that, based on the nature of their spatial and temporal boundaries, economic systems may be naturally divided into four classes, forming a qualitative taxonomy: environments, processes, projects and objects. It is also shown that homeostasis of the economy can be secured if the systems organize themselves, due to their functional specialization and exchange of the primary resources/capacities, into specific ring-shaped structures comprising four systems of different types (tetrads).

Researchers need to deepen the classification of economic systems according to parameters of localization within the space-time continuum, combined with a behavioral classification of economic systems. The most important problem is the theoretical and empirical study of the interconnections among three groups of characteristics of economic systems: the internal structure of the systems; the configuration of their space-time boundaries; and their economic behavior. Studying these issues paves the way toward constructing, designing and deploying in economic space all types of economic systems with the assigned behavioral properties. In addition, of significant interest are the theoretical and methodological studies of measuring and correlating systemic properties, scales and structural characteristics of systems.

This article’s findings also give grounds for a number of practical conclusions that are essential for formulating and pursuing economic policy.

01. An economy can function stably if each object system (in a microeconomic context, a business) operates as part of economic tetrad: “business – market environment – economic process – project”. Each element of the tetrad, the elements’ interaction within the tetrad, and the entire tetrad’s functioning – need to be continuously monitored. Thus, tetrads should become a focus of specialized regulation. In particular, business management needs to be combined with the management of tetrads comprising the business.

02. The management of a tetrad as a relatively stable complex of economic systems should be combined with the regulation of interaction among tetrads. It is necessary to study the structure of tetrads that are contiguous and interactive with a given tetrad. We also need to energize in a timely manner the channels of that interaction, which allow projects to be replaced as they complete their life cycles and allow processes to be replaced as they need to be updated.

03. In modernizing the economy, special attention should be given to combining the innovation project/process part of tetrads and their conservative object/environment part. Society, in
each moment of time, needs to have a pool of investment projects and financial-economic processes available to economic entities, whereby those projects and processes can be inserted into tetrads to replace systems as they complete their life cycles.

04. Ensuring stability of the economy requires legislative changes to create a legal framework for the creation, functioning, and liquidation not only of businesses (and similar object-type systems), but also of process, project and environmental economic systems, as well as their groupings in the form of tetrads.

05. Analysis of balance of the economy can be performed using the technique for evaluation of intensity of interaction between its sectors. The calculation of the balance index and classification of imbalance types allow developing economic policy measures aimed at overcoming the imbalance of the system structure of the economy and increasing its sustainability.

ACKNOWLEDGMENTS

The research was accomplished with the support of the Russian Science Foundation (project No. 14-18-02294).

REFERENCES


System Structure of the Economy: qualitative time-space analysis

George Kleiner; Maxim Rybachuk


**Estructura Sistémica de Economía: análisis cualitativo espacio-temporal**

**RESUMO:**

Este artículo se enfoca en el desarrollo de la teoría económica sistémica basada en el paradigma sistémico formulado por J. Kornai y el enfoque espacio-temporal, cuya combinación abre nuevas perspectivas en el análisis económico de objetos reales. Desde este punto de vista, cada sistema económico tiene dos grupos de características dimensionales — espaciales y temporales, las cuales determinan sus límites naturales. Por lo tanto, todos los sistemas económicos se pueden dividir en cuatro clases, los sistemas: objeto, ambiente, proceso y proyecto. También se presentan funciones estilizadas de producción de diferentes tipos de sistemas económicos. Se muestra que en el proceso del funcionamiento e intercambio de recursos primarios (básicos), los cuatro tipos de sistemas se conectan en complejos estables — tétradas. Se considera la cuestión del equilibrio sistémico de la economía y los métodos de su medición y análisis. Finalmente, se ofrecen recomendaciones para la elaboración y aplicación de políticas económicas enfocadas a la sostenibilidad sistémica de la economía.

**Palabras-Clave:** Enfoque Espacio-Tiempo, Análisis Sistémico, Medición Sistémica, Paradigma Sistémico.