New Perspectives on Institutionalist Pattern Modeling: Systemism, Complexity, and Agent-Based Modeling

Claudius Gräbner and Jakob Kapeller

Abstract: We focus on the complementarity between original institutional economics, Mario Bunge’s framework of systemism, and the formal tools developed by complexity economists, especially in the context of agent-based modeling. We assert that original institutional economics might profit from exploiting this complementarity.

Keywords: agent-based computational economics, aggregation, complexity, original institutionalism, systemism

JEL Classification Codes: B41, B52, C63

Since their emergence, institutional economists have discussed potential philosophical underpinnings of institutionalist theory, as well as the appropriate role for formal modeling tools in economic thinking. We use the classic methodological contributions of Gunnar Myrdal (1978) and Charles K. Wilber and Robert S. Harrison (1978) as a starting point to illustrate the affinity between original institutionalism and the concept of systemism as summarized and refined in the writings of the eminent philosopher Mario Bunge. Systemism puts an emphasis on the relations between individual agents or entities that constitute an aggregate system. Such a relational perspective implies that different ontological levels are mutually interdependent, since individuals are always relationally embedded, allowing for the whole to influence its parts and for the parts to influence the whole. As a consequence, the question of aggregation of individual behavior is seen as an interesting and potentially complicated theoretical problem instead of being understood as merely an arithmetic procedure of “summing up.”

This perspective aligns well with the growing research on economic complexity, which provides a similar account on aggregation within social systems. While

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complexity economics is often vague on its epistemological and ontological fundamentals, it has developed a rich toolset of formal models tailored to the analysis of complex social systems. We take the writings of Warren Weaver (1948) on complexity as a vantage point of showing how complexity aligns with systemism and institutional economics. In doing so, we search for potential complementarities between these concepts, and how these complementarities might be exploited. In particular, we discuss the potential of using agent-based models within institutionalist research.

We structure this paper as follows: Section two introduces the philosophical concept of systemism, and illustrates how it aligns with institutional thought and complexity economics, as well as possibly provides a unifying framework for these two approaches. Section three tries to develop a specific example of the general argument sketched in section two by referring to the use of agent-based models in institutionalist analysis. Section four contains our conclusions.

**Systemism, Complexity, and Institutionalist Pattern Modeling**

Although the label of systemism might seem novel, the corresponding ideas regarding research practice are far from being entirely new. In his various writings on systemism, Mario Bunge provides a series of illustrative examples for “systemist” social research. In this context, he gives due credit to a series of well-known institutional economists, whom he conceives as systemist researchers — in particular, he mentions Gunnar Myrdal (Bunge 2012, 30), Max Weber, Joseph A. Schumpeter, Thorstein Veblen, and K. William Kapp (Bunge 1999, 92-93), as well as John Maynard Keynes and Wassily Leontief (Bunge 2004, 187). Bunge’s observation suggests a clear affinity between the concept of systemism and institutionalist economics.

In his account on systemism, Bunge asserts that any object or entity is either “a system or a part of one ... [whereby] a system is a complex object, every part or component of which is connected with other parts of the same object in such a manner that the whole possesses some features that its components lack — that is, emergent properties” (Bunge 1996, 20). Hence, he ties the concept of a system to the idea of related nodes forming an aggregate with some emergent properties. These emergent properties carry mechanisms, which effects lead to continuous effects of change and stabilization. That is why we conceive them “as a process (or sequence of states, or pathway) in a concrete system, natural or social” (Bunge 2004, 186). These mechanisms are mostly “concealed,” and thus “have to be conjectured” (Bunge 2004, 186), which constitutes an important parallel to the natural sciences. Some mechanisms are “essential” in that they are unique to a given system (Bunge 2004, 193), and that they potentially carry “specific” functions that may be used to achieve specific goals. While mechanisms can be distinguished from functions (the former answer how things work, while the latter show how to achieve a given aim), they can

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1 The first part of this section draws on Jakob Kapeller (forthcoming).
still be mapped onto each other. In this context, the function-mechanism relation is principally one-to-many, since different mechanisms can be used to achieve a specific aim. Success on markets, for instance, can be achieved through a variety of mechanisms, hence “markets can be conquered” through different ways, for example, “by force, dumping, free-trade agreements or even honest competition” (Bunge 2004, 194).

Any system can be characterized by a specific composition (the set of nodes), an environment and a certain structure or organization (the collection of relations between the nodes as well as between the nodes and the environment). The latter is a novel and necessary element of any system as well as the source of emergent properties, hence mechanisms. For instance, the degree distribution of the network structure representing scientific communication, which follows a power-law at the very top, is intrinsically related to what Robert K. Merton famously termed the “Matthew Effect,” i.e., the mechanism allocating prestige to different scientists, which is determined by the relative prestige these scientists have accrued in the past (de Solla Price 1965; Merton 1968). Thus, one main contribution of systemism from a practical perspective is its capacity of putting the most interesting aspect of any system — e.g., the organization of relations — at the center stage.

While this basic concept of a system can be applied to a variety of concrete or even conceptual items, for the matter at hand, we can explicitly apply it to social systems like a family, a firm, or a nation. Therefore, novel properties emerge at the level of the whole system (global properties, such as a firm’s success or failure), or at the level of its individual components (relational properties, such as the role assigned to a given employee). By focusing on the relations between individuals, systemism aims to transcend the traditional dichotomy of individualist and holist approaches, while preserving “the grains of truth” involved in these approaches. Following this argument, Bunge juxtaposes systemism to individualism and holism by referring to three different layers: ontology, methodology, and morals (Bunge 1996, 2004). Table 1 gives a stylized representation of the differences between three distinctive approaches with respect to ontology and methodology, which are our focus here.

The idea of systemism is not entirely new to institutionalist economics. In their classical methodological papers, Myrdal (1978) and Wilber and Harrison (1978) already emphasize both systemism and holism. According to their definitions, the former means that the patterns emerging from the joint behavior of different individuals cannot be derived from analyzing a single agent in isolation, while the latter was meant to accentuate the importance of potential downward effects in social systems. In this context, Bunge’s main contribution to institutional economics is in explicitly clarifying the double role of emergent properties that constitute a joint interaction, and thus may carry mechanisms of downward causation. Hence, in Bunge’s account of systemism, the complexity introduced by relations may give rise to mechanisms of downward causation, thereby rendering the reference to holism superfluous by deriving the possibility of downward causation from the original proposition that “parts are so related that their functioning is conditioned by their interrelations” (Gruchy 1947, 4). The fact that, for Bunge, social systems and their
constituents are inherently dynamic provides another parallel to the classic account of Wilber and Harrison (1978), who assign an important role to evolutionary thinking. Given this background, it seems fair to say that systemism is an implicit cornerstone of institutionalist theorizing and modeling.

Table 1. Individualism, Holism, and Systemism in Comparison

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<th>Individualism</th>
<th>Holism</th>
<th>Systemism</th>
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<td><strong>Ontology</strong></td>
<td>A society is an aggregate of persons — any super-individual totalities are fictitious.</td>
<td>A society is a whole, transcending its members due to emergent and non-reducible collective properties.</td>
<td>A society is a system composed of changing subsystems and has global properties, both reducible and non-reducible.</td>
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<tr>
<td><strong>Methodology</strong></td>
<td>Social science is the study of the individual, and to explain a social fact amounts to explaining individual action.</td>
<td>Social science is the study of social wholes since only they may constitute social facts, which, in turn, determine individual behavior.</td>
<td>Social science is the study of social systems; their changing composition, environment and structure, as well as the mechanisms they bring forth.</td>
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Moreover, a close reading of Wilber and Harrison (1978) also suggests that a high priority was given to understanding the relation between different ontological levels of the economy. A similar emphasis can also be found in Bunge, who argues that “social sciences study social systems and their subsystems and supersystems” (1996, 273). He recognizes that any system carries emergent properties as ontological novelties, which may come in two forms: either the system possesses some properties that its parts do not possess (global properties), or the parts possess some properties exactly because they are part of a given system (relational properties). Therefore, the approach to understand emergent properties as ontological novelties is rather a universal take on the question of whether “more is different” (Anderson 1972).

Systemism further posits that different ontological levels in social research — no matter where these levels are exactly located in a given application — are bridged by mechanisms (additionally to within-level mechanisms), which replace those simple aggregation rules that are exemplified by typical formal procedures (e.g., summing up, calculating a mean, classifying, etc.). The question of “aggregation” is explicitly tackled as a potentially interesting theoretical problem and not primarily as a technical difficulty. Therefore, these “bridging” mechanisms can take the form of agency-structure relations (i.e., a bottom-up mechanism or upward causation), or structure-agency relations (i.e., top-down mechanisms or downward causation).

Institutionalists have already developed numerous candidates for such bridging mechanisms in their (mainly verbal) models, such as, for example, the concept of
reconstitutive downward effects (Hodgson 2002, 2006, 2011), or social emulation (Veblen [1899] 2007). The question of whether there are more formal tools that can help institutionalists understand aggregation via mechanisms, as suggested by systemism, has led to another stream of literature, known as complexity economics. This line of research has developed numerous, mainly formal tools that allow for studying the economy as a complex system. Although the idea of complexity developed independently from systemism and institutionalism, the similarities of the theoretical frameworks are striking. The concept of complexity dates back to, at least, 1948, when Weaver made the important distinction between simple and complex scientific problems. Simple problems include only very few variables and were studied by pre-1900 physics and engineering. All problems, involving living organisms, can never fall into this category as they involve many different aspects and interrelated factors that can hardly be separated (Weaver 1948, 537-538).

Weaver distinguished between organized and disorganized complexity. A system consisting of many components shows disorganized complexity if some emergent pattern exists because the linear interactions between the different elements smooth each other out. The Law of Large Numbers can be interpreted as such an emergent pattern. Econometric work generally assumes this kind of complexity when it takes error terms to be identically and independently distributed. By contrast, a system showing organized complexity exhibits patterns that emerge because the interactions of the different elements do not smooth each other out (i.e., are non-linear). In this case, there is a kind of self-organization of the system, whereby the factors interrelate in such a way as to form an organic whole (Weaver 1948, 539).

While the analytical models of neoclassical economics presume the economy to show disorganized complexity, the perspective of institutionalist modeling expects the economy to reflect an organized complexity. The strong theoretical affinity between the complexity approach to the economy and the perspective of institutionalism/systemism suggests numerous potential complementarities. In particular, institutionalists might find some of the formal tools of complexity economics adequate to enhance the generality and the rigor of their verbal pattern models. On the other hand, complexity economics is a very diverse field that lacks a general epistemological and methodological foundation. In this context, systemism might provide both accounts with a common philosophical framework and a general platform for the discussion and development of theoretical arguments.

In the next section, we assess the potential of one particular tool, often related to complexity economics — agent-based modeling. We do this in order to enhance and complement institutional pattern modeling for the purpose of gaining a deeper understanding of the systemic properties of complex economic and social systems.

Systemic Analysis: A Plea for Agent-Based Models in Economics

Agent-based models (ABMs) are usually expressed via a programming language and aim to represent situations, where individual actions lead to patterns that, in turn, reflect on individual behavior. One can conduct artificial experiments by changing an
aspect of the model, and then study how this affects the dynamics of the system under observation. While ABMs are considered formal models, they differ from the strict analytical framework of conventional economics as the modeler is not forced to make assumptions in such a way that the system stays analytically tractable and exhibits a clear equilibrium. Because the models are solved computationally, assumptions can be made on entirely proper considerations. In particular, agents’ behavior does not have to be represented via convenient equations, but agents are more intuitively specified by attributes and rules implemented in a certain programming language. Such a specification of the agents allows the natural implementation of heuristics, learning behavior, and habits into the methods of the agent objects.

The social embeddedness of agents is considered through an underlying — possibly changing — graph that specifies the neighborhood of an agent, i.e., the set of agents it can interact with. Depending on the degree of realism implemented in crafting the model, such a graph could represent a simple grid or an actual interaction structure among agents. The advantages, in contrast to conventional economics, are twofold: First, there is a greater degree of freedom regarding the specification of individual behavior. Second, the interdependence of the economic agents is taken into account, so that group formation and dynamic power relations among agents can be explicitly modeled. Both aspects, in turn, allow for introducing more realism in economic modeling.

Because agents’ rules may not only consider the current state of an agent, but also that of other single agents, a group of agents, or the state of the system as a whole, the interdependence of different ontological levels can be directly implemented in an ABM. Another particular feature of ABMs, in comparison with analytical models, is that they refrain from assumptions about fictitious central planning mechanisms, such as the Walrasian auctioneer. Consequently, they allow the study of the economy as a self-organizing system without central control. The overall dynamics is then truly the result of the interactions of its constituent parts and the interplay of different ontological levels.

The resulting models are very diverse. There are ABMs that aim to be as realistic as possible and are extremely complex, while others try to illustrate a certain mechanism or a combination of mechanisms and remain rather abstract. Not all potential ABMs are compatible with institutionalist methodology and theory and, in most cases, the ABMs are only one piece of a broader institutionalist analysis of the problem at hand. Nonetheless, the following example illustrates what institutionalist ABMs could look like, and what role they can play in a broader analysis.

Geoffrey M. Hodgson and Thorbjorn Knudson (2004) use an ABM to illustrate the importance of habit formation for the emergence of social conventions in a setting, where reconstitutive downward effects play an important role and the different ontological levels of the system under investigation are strongly interrelated. The authors study the emergence and evolution of a simple traffic convention, where agents drive cars on a ring structure — half of them clockwise, the other half counterclockwise. At every round, each driver has to decide whether he/she wants to drive to the right or to the left. The authors clarify that the experimentation with different
decision rules in their ABM helped them identify a surprisingly easy, but very effective
decision procedure (Hodgson and Knudson 2004, 23). That is, drivers develop a habit
of driving either to the left or to the right, and the model shows how the presence of
habit fosters a convergence to a drive-left or drive-right convention. The model also
shows that habit formation alone is not sufficient for the emergence of the
convention, but has to be supplemented by a selection mechanism that leads to a
stable traffic rule. Due to the modular structure of their ABM, Hodgson and
Knudson (2004) were also able to study what happens if habit is substituted by inertia,
which resulted in less convergence in terms of traffic rules. Based on these findings,
the authors concluded that the functioning of institutions is best interpreted as
influencing habits rather than behavior or preferences. This application illustrates
how ABM can be used to study different mechanisms and their mutual influences on
each other in one coherent model.

Other recent examples of papers that successfully make use of ABM to
implement an institutional pattern model include the following: Wolfram Elsner and
Torsten Heinrich (2009), who focus on the meso-level of the economy, use an ABM
to study the group sizes and agency mechanisms fostering cooperative behavior among
agents, and use their findings to provide a model-based rationale for the existence of a
“variety of capitalism” (Hall and Soskice 2001). Bernhard Rengs and Manuel
Wäckerle (2014) build an extensive ABM of the European Monetary Union. They
include fundamental institutionalist concepts, such as conspicuous consumption, in a
model that represents both the real and the financial sector of several countries,
including their political institutions, and allows for a dynamic analysis of different
institutional settings. Manuel Wäckerle, Bernhard Rengs, and Wolfgang Radax (2014)
illustrate the impact of trust and leadership on the life cycles of social institutions.
Compared to classical game theoretic contributions, their agent-based framework
allows them to study the interplay of agency and social structure more explicitly.

Conclusion

We argued that institutionalists can benefit greatly both from the philosophical
framework of systemism and the application of ABMs as one possible
operationalization of this general framework. In some classic methodological research,
institutionalist authors identified holism, systemism, and evolution as the
cornerstones of institutionalist analysis. Bunge’s concept of systemism ties together all
these ideas in one coherent framework, labeled systemism. We tried to show that this
systemist perspective on the economy aligns well with a conception of the economy as
a complex system. Building upon the definition of organized complexity due to
Weaver (1948), we argued that there are considerable complementarities between
complexity economics and original institutionalism, which are easily accessed from a
systemist viewpoint. Finally, we illustrated our claims by referring to a simple ABM
(Hodgson and Knudsen 2004), which incorporates some of these complementary
aspects. The above said, of course, does not imply that ABMs substitute a broader
analysis, but rather that they need to be embedded into an adequate institutionalist
process story in order to get epistemic meaningfulness.
References