Behavior, Organization, Substance: Three Gestalts of General Systems Theory

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Abstract—The term gestalt, when used in the context of general systems theory, assumes the value of “systemic touchstone”, namely a figure of reference used to categorize the properties or qualities of a set of systems. Typical gestalts used in biology are those based on anatomical or physiological characteristics, which correspond respectively to architectural and organizational design choices in natural and artificial systems. In this paper we discuss three gestalts of general systems theory: behavior, organization, and substance, which refer respectively to the works of Wiener, Boulding, and Leibniz. Our major focus here is the system introduced by the latter. Through a discussion of some of the elements of the Leibnitian System, and by means of several novel interpretations of those elements in terms of today’s computer science, we highlight the debt that contemporary research still has with this Giant among the giant scholars of the past.

I. INTRODUCTION

General Systems Theory [...] hopes to develop something like a “spectrum” of theories—a system of systems which may perform the function of a “gestalt” in theoretical construction. Such “gestalts” in special fields have been of great value in directing research towards the gaps which they reveal.

The notion of a General Systems Theory is no recent invention. Already Aristotle proposed a tentative classification of “systems”. A common aspect between Aristotle’s and all the classifications that followed is the use of one or more systemic touchstones, namely privileged aspects that provide the classifier with “scales” to diversify systems along one or more dimensions. A common term used to refer to such touchstone is gestalt[1][2].

Not only the Great One started the discussion, but he also set most of its subsequent “rules” by classifying systems according to several anatomical (that is, architectural) and physiological (organizational) gestalts. Remarkably enough, Aristotle realized that a discussion purely based on the above aspects would not be complete, and suggested to make use as gestalts also of behavior, purpose, and teleology—the very same touchstones at the core of the renowned article [3] by Rosenblueth, Wiener, and Bigelow. He was also the first to put the accent on social behaviors by writing about mutualistic relationships between individuals [4]. This second type of gestalts put their privileged focus on the characteristics and the quality of the emerging products of systems rather than on their structural, i.e., constitutive, peculiarities; thus on dynamic aspects rather than on static design choices. Quality in particular is expressed as the result of a match with a deployment environment, which in turn may be assumed to be static or vary with time.

As postulates in a geometry or the axioms in a conceptual system, gestalts define the way we address a given problem and set the boundaries of what we can prove in it. Furthermore, as already mentioned, they have “great value in directing research towards the gaps which they reveal” [2].

The present contribution exemplifies three well-known general systems theories: the behavioral system of Wiener et al. [3] (Sect. I); the behavioral-organizational categorization of Boulding [2] (Sect. II); and, in Sect. IV, the system of Leibniz, based on the behavioral-architectural-organizational gestalt he refers to as “substance”. In each section we briefly discuss the system classifications stemming from the adopted gestalt and highlight the research directions that they revealed. In particular in Sect. IV we provide a number of modern-day interpretations of the major concepts in the philosophy of Leibniz.

Our conclusions are drawn in Sect. V where we highlight how the system of Leibniz anticipated several of the research directions that emerged with the birth of the computer era, to the point that modern computer science time and again provides a useful interpretation of the concepts found in Leibniz’s philosophy. In particular, we reflect on recent results such as the ones in companion paper [6] and point out our personal debt with the Leibnitian System.

II. BEHAVIOR

In their renowned paper [3], Rosenblueth, Wiener, and Bigelow introduce the concept of the “behavioristic study of natural events” and propose a classification of systems that focuses on the “change produced in the surroundings by the object”—namely the system’s behavior.

The Authors’ starting point is given by the classes of passive and active behavior. They describe passive behavior as the one in which “the object is not a source of energy: all the energy in the output can be traced to the immediate input (e.g., the throwing of an object)”. All behavior that is not passive is active, namely behavior in which “the object is the source of

German: “Essence or shape of an entity’s complete form” [1].
the output energy involved in a given [change]. The class of active behavior can be refined into two subclasses: purposeful or non-purposeful active behavior. The first subclass identifies systems that aim at achieving some goal, while the second one characterizes “random” behaviors—behaviors that is exercised by systems that are a source of change but whose action does not serve an apparent purpose. In the latter category we may have for instance a source of radiations.

The class of purposeful behavior is then decomposed into two other subclasses: teleological and non-teleological behavior, the first being characterized by the presence of a feedback loop by means of which the system can continuously adjust its action with respect to the intended purpose. Non-teleological behavior is the one in which said feedback loop is absent.

In the companion paper [6], systems capable of teleological behavior have been described as reactive systems. Obviously as a prerequisite of reactivity those systems are open (namely able to perceive, communicate, and interact with external systems and the environment.)

Finally, the Authors differentiate teleological behavior into yet another couple of sub-classes: extrapolatory and non-extrapolatory behaviors. In the former case the system is capable of advanced apperception, which we defined in [8] as “the ability to construct theories about the current and related past situations with which to drive system evolution”. In practice extrapolatory behaviors are those in which the feedback loop is governed by the hypothesized future state of the goal—for instance, its position. Moreover, in extrapolatory behaviors the hypothesis is drawn on the basis of one or more context figures. Extrapolatory systems are then not merely able to perceive the environment they are deployed in—they are also able to store in some form the perception data; continuously correlate past and new data; create a model to predict the future state; and use that model to steer the action of their feedback loop. Extrapolatory behavior is thus proactive [4] and corresponds to the so-called MAPE-K loop-systems of autonomic computing [9]. The Authors call the number of context figures used in the predictive model “the order” of the behavior, which constitutes a final sub-classification in their treatise.

A. Conclusions

As observed by the Authors, a major consequence of the behavioristic approach is given by the fact that it does “omit the specific structure and the intrinsic organization” of the systems under scrutiny and only focuses on the action produced by the system. The model proposed by Wiener et al. thus does not concern itself with the nature of the system or its design: in fact it may be applied to any “object” (the Authors’ term for “system”), be it natural or artificial, hardware or software, individual or collective, or any mixture thereof. The only important figure in their discussion is the observed behavior, namely “the examination of the output of the object and of the relations of this output to the input.”

The behavioral gestalt, for the first time applied also to artificial entities, provides researcher with a powerful tool to reason about the quality of systems anticipating in particular results such as autonomic computing, dependability, and resilience. The significance of the work of Wiener in the 21st Century may be also exemplified through recent works as the companion paper [6], which proposes a behavioral interpretation of the concept of system-environment fit and suggests its use to let systems manage their own resilience provisions.

III. Organization

A similar approach to Wiener’s is followed by Kenneth Boulding, who in addition to behavioral features also focuses his attention to the organizational characteristics of systems both natural and artificial [2]. Boulding suggests an “arrangement of levels of theoretical discourse,” which he names after systems best-representing each level: “Thermostat”, “Cell”, “Plant”, “Animal”, “Human Being”, and others.

As already mentioned, the accent in Boulding is not only behavioral; this makes it possible to highlight in particular aspects such as the openness of the system [7]: its ability to be not just aware but also self-aware; as well as the ability to enact collective forms of behaviors.

An important addition in Boulding’s system with respect to Wiener’s is given by the new class of “social organization”, namely systems composed by a “set of roles tied together with channels of communication”. The new class corresponds to social behavior, which may in fact be the subject of a classification of its own [7]. Rather than a separate class, social behaviors may be interpreted as an attribute of the behavioral classes of [3] and in fact could be used as a second “coordinate” for a general classification of behaviors.

Boulding also introduces a final class, consisting of hypothetical systems whose organization and behaviors are beyond those of the class of Human Beings. Such “Transcendental systems” are useful for a discussion of the quality of systems as they represent a reference point as exemplified, e.g., in [8].

A. Conclusions

As mentioned already, Boulding’s gestalt incorporates and extends Wiener’s, thus several of the considerations we stated in Sect. II-A apply here too. An important additional research direction naturally stemming from the Boulding system is the dense contemporary “corpus” of research that focuses on social organizations, social systems, and social behaviors, including human and machine ecological aspects.

IV. Substance

Streets that follow like a tedious argument
Of insidious intent
To lead you to an overwhelming question.
Oh, do not ask, “What is it?”
Let us go and make our visit.

The Love Song of J. Alfred Prufrock
T.S. Eliot

2 More information on this is available, for instance, through [10]
A different and more direct approach is the one proposed by Leibniz and anticipated, to a much lesser extent, by Aristotle and Pythagoras. In both Aristotle and Leibniz, the accent is put also on behaviors but more so on the systems producing them: the *substance*. Aristotle calls substance “a subject that underwent change”, which is a definition surprisingly similar to that of Rosenblueth, Wiener, and Bigelow. And Aristotle too distinguishes passive and active-behaviored substances and calls the latter as *entelechies*: substances that “bring about their own changes from one state to another”. As recalled in Sect. I, this is in fact the same initial step taken by Wiener et al. when laying the foundation of their behavioral method. Leibniz makes this concept and term their own and also refers to his substance as *entelechy*, namely “a source of actions, or rather, its own actions” [3]; but he introduces several novel ideas. So many and intertwined are those ideas that it is rather difficult to expose them in a satisfactory unitarian way. In what follows we will not attempt such a titanic task but rather will try to build a concise model of a subset of those aspects that best match the themes of the present contribution.

A. Substances as Interconnected Networks

In Leibniz, substances are fully interconnected networks of all-open, all-aware active-behaviored “nodes” (viz., *entelechies*) whose behaviors depend deterministically on the influence exercised by all other nodes. The term “influence” refers here to a general Law, called by Leibniz the Principle of Concomitance, that is “given” to all substances and that all substances share. The Principle of Concomitance in turn is based on the existence of some metric function measuring a “distance” between any two substances. Leibniz calls such distance as “harmony”—which underlines again the link between the System of Leibniz and the philosophy of Pythagoras [11].

Depending on the degree of harmony between substances, substances may influence each other differently. When the influence is very strong the involved substances are said to “embolden”. Embolden means that a set of substances are so much mutually influencing (so much “in harmony,” that is) that they give raise to a new, social substance. The social substance is represented by a controlling substance, which Leibniz calls “Mind”. When substances are embodied the mutual influence is so strong that, e.g., stimuli travel quickly from one region of the network to the other, thus creating a feeling of concomitance for perceived events and sensations—such as the feeling of pain. To set this concept with the familiar notion of geometrical distance.

In Leibniz, bodies, minds, and perception—including the perception of physical matter—are actually a product of the above concomitance. The principle is valid for all substances whatever their nature and “distance”—whatever their harmony that is; but the exercised influence may vary and be felt differently. As an example, the energy released by a star in a far galaxy or a butterfly flapping its wings a continent away may be so “distant” from us as to exercise a minimal influence on us—and in fact to go undetected at all. At the other extreme of the “harmonic spectrum”, an offence experienced by a vital organ would be immediately perceived by the social substance—in particular, by the Mind—and have a profound effect on the whole social substance [5].

We observe how the above definition extends considerably that of Boulding’s social organizations that we recalled in Sect. II, his concept of harmony among substances basically corresponding to that of the communication channels in Boulding. In fact Leibniz goes much beyond Boulding and even appears to anticipate (of about three centuries!) several of the ideas of social constructivism and in particular those of Actor-Network Theory [6] [12]. The harmony characterizing a substance is not an absolute and eternal property: rather, it has a finite span after which the network—the social substance—disintegrates into its constituent substances: the substance “dies” [7]. Moreover, Leibniz observes how the behaviors of a substance in close relation with a second one may result in centrifugal forces that distort or dissipate either or both of the substances’ “bodies” [8].

B. Substances as All-aware, All-open Systems

As already mentioned, in Leibniz changes “ripple away” from an originating substance (namely, from the active behaviors of an entelechy) and are perceived by all others, albeit with different effects depending on their mutual “distance”. Being a general law of all substances, the Principle of Concomitance implies for Leibniz that all substances must be ready to encode through some internal representation any of the possible events occurring outside of them. Leibniz’s conclusions are that substances must be embedded with a mechanism to represent and instantly reflect all the possible states of all the substances in the whole universe. This includes any change of state due to “rippling”. Leibniz imagines also that this internal representation-and-reflection (RR) mechanism constitutes the only method of interaction between substances. Substances are in fact “a world apart”, as he states. With the terminology of computer science, we could say that Leibniz imagines that

3Obviously the Leibnitian concept of “harmonic distance” has little to do with the familiar notion of geometrical distance.

4Also in Actor-Network Theory substances (called essences) are networks of nodes. Those nodes have as many dimensions as they have “ties” (i.e., connections). Ties are “weak by themselves,” though they achieve robustness (material resistance) through their social nature: “Each tie, no matter how strong, is itself woven out of still weaker threads [...] Strength does not come from concentration, purity and unity, but from dissemination, heterogeneity and the careful plaiting of weak ties” [12]. The dissemination of ties provides thus an interesting interpretation of Leibniz’s concept of harmony.

5Think again of the nodes of a sensor network deployed in unmanned territory and running on batteries; if batteries discharge beyond the possibility to transmit, the “social substance” collapses into a set of individual nodes.

6Crosstalk or adjacent-channel interference may be used to exemplify this concept.

7This plurality of ideas is reflected in a plurality of terms to refer to substances, that Leibniz calls minds, souls, entelechies, and monads depending on the aspects he wanted to highlight.

8Strickland very eloquently refers to Leibniz’s as to a “piecemeal approach to the diffusion of his ideas” [3].
substances run in separate “process spaces” and that their all-awareness and their RR mechanism provide an indirect method of interaction based on an internal representation of the ripples.

It is worth highlighting how the idea of an internal model, or representation, of the external world, which of course is very much influenced from Plato’s Cave, closely corresponds to the modern concept of qualia as introduced, e.g., in \[8\]. \[14\]

In fact, Leibniz asserts, even the production of a new qualia state produces a change; and that change also “ripples”, as any other behavior, from the originating substance to all others, leaving a footprint that is proportional to the mutual harmony—the “metaphysical distance” between substances. I like to refer to the overall effect of these reflections and reactive behaviors as to a gigantic “metaphysical storm.”

C. Substance as Conceptual Models

We said already that in Leibniz substance is a unicity. He adds that substances are unicities that produce actions “in accordance with their own individual concepts”. What makes each and every substance unique and different from all others is indeed the concept of that substance: its identity, which makes it in-dividual, namely conceptually non-divisible. In other words a substance is an entity whose concept is so peculiar and so strong as to shift the attention from its parts to an emerging unity—from the components to the composed. “Man,” for instance, is a substance, because it is characterized by a concept that is so complete and well-defined that we do not see the complex hierarchies of sub-systems a man consists of; rather, we just see the product emerging from the interactions—the social behaviors and systemic features we could say—of those sub-systems. Once more we can highlight here the strong link with the philosophy of Pythagoras [11].

Making use of an American vernacular we could say that the substance of Man is what makes him thick. In fact, this is precisely what Leibniz asserts: substances are the only actual form of existence, while the so-called physical world is nothing but a distorted perception due to a limited “power of representation”—an argument that clearly reminds of Plato’s Cave. The only reality is in fact that of substances, and substances are conceptual models, namely system templates. One such substance is, for instance, the algorithm of Bubble Sort: a conceptual unity that results from a network of ancillary substances in harmony with one another and emerging as a univocally identified substance different from all possible others. The quality of Bubble Sort is that, quoting Aristotle, it is “more than the parts it is made of”. The network of ancillary concepts that constitute Bubble Sort produces a peculiar added value, a purposeful behavior that results in a method to sort objects. Thus, Leibniz tells us, Bubble Sort is characterized by “a certain demand for existence” [5]; it “deserves” to exist. Of course other substances exist whose collective emerging behavior results in a similar service. Quick Sort is indeed another of such substances, and it is also characterized by its own “claim to existence” [5]. Depending on the “systemic quality” of similar substances, some of them are “conceived” by God, namely selected for existence, while some others are discarded—for instance due either to limitations or to some “natural” tendency towards elegance and conciseness. Another reason for the selection of a substance is given by the fact that “not all possible substances are compossible” [5], viz. mutually compatible. Two examples of this compossibility come to mind:

- An “Ultimate Predator” substance would prohibit the existence of other “prey substances” and eventually result in its own demise—as can be inferred from the Lotka-Volterra equations. Thus nature—or, for Leibniz, God—prevents such a “compossibility” to occur.
- The axioms in geometry E and the theorems that one can demonstrate in it are compossible concepts in E, but may well be that certain concepts that are “valid” in E may contradict the concepts in another geometry ¬E; thus they would be not compossible in ¬E.

Remarkably enough, we can observe once more how the above concept of a “systemic quality” introduces a classification:

- Certain substances, such as Bubble Sort or Quick Sort, exhibit no form of awareness. In other words, they construct no model whatsoever of themselves or their environment. They correspond to Wiener’s servo-mechanisms and are only capable of purposeful behaviors.
- Other substances, such as Cells and Plants, are characterized by primitive and very limited forms of awareness and “openness” [7]. They are only able to construct a very limited model of their “world” and strive towards basic teleological goals—for instance, survival.
- Yet others, such as Animals, have primitive forms of self-awareness. Their model of the physical reality is more complex and translates in simple proactive behaviors. A limited model of the “self” is also under their grasp.
- Substance Man reaches an even greater ability to extract complex behaviors and reach high degrees of self-awareness and consciousness. Man in fact is even able to reason about the nature of substances and construct theories—such as Leibniz’s—about the working of the ultimate “network of networks”—the universe.

As one can clearly realize, this results in a general systemic classification—a general systems theory—not dissimilar from Boulding’s and Wiener’s. Substances are characterized by different “fidelity”, which we defined in [16] as “the compliance between corresponding figures of interest in two separate but communicating domains”. These two domains in Leibniz are

\[9\]In particular, from [14]: “sensors [...] reflect a given subset of the worlds raw facts into internal representations that are then stored in some form within the systems processing and control units—its “brains”. Qualia is the name used in literature to refer to such representations.”

\[10\]For the Reader accustomed to the Twitter social system a way to represent such “storm” would be that of considering a circle of users that consistently re-tweets any message received by the members of the circle—including re-tweet notifications!

\[11\]From Latin concipere, whose meanings include “to become pregnant”.

\[15\]
actually the Qualia world and the Physical world, the former being the result of the RR mechanism introduced in IV.B while the latter is the metaphysical reality—what Leibniz considered to be “the Mind of God”. It is there that conceptual models are conceived and it is from there that they are “set in motion.”

We observe how the above concept of substance as a model is in fact very much intertwined with that of its uniqueness and identity. Substance is a peculiar and well-defined “logic” that is different from all others—as in Aristotle’s concept of definition. Aristotelian entelechy is in fact also the ability to retain this identity\(^\text{[13]}\). As already mentioned, any substance, e.g. Bubble Sort, is a concept that is itself and no other one—a unique concept in other words, in that modifying it even slightly would turn it into something else—a variant. Leibniz in fact asserts that any conceptual model may be expressed in terms of a so-called Characteristica Universalis—a language for the expression of logics, including predicates whose truth value may require an evaluation (so-called contingent truths). In what follows we shall use the expression “CU language” to refer to the Characteristica Universalis.

As we already mentioned, compossibility and quality determine a substance’s claim for existence. But the evaluation of compossibility and especially quality calls for matching the substance with external conditions—an environment. This concept is strikingly in line with the methodological assumption in our companion paper \(^\text{[6]}\):

“Our starting point here is the conjecture that [quality] is no absolute figure; rather, it is the result of a match with a deployment environment.”

Remarkably enough, Leibniz introduces the same methodological assumption. A fair selection of a coherent set of composible substances requires a complete assessment of the quality of its constituents; but the only way to achieve such a complete assessment is by confronting the substances with a vast amount of environmental conditions and checking their individual and collective behaviors. The “open variables” in the substances—corresponding to variables in CU language “scripts”—are then grounded with respect to various contextual conditions. This operation is called by Leibniz unpacking and corresponds to solving a logic expression by assigning “facts” (truth values) to its open variables until the expression becomes either a tautology or a contradiction.

Substances are thus concepts, or better, “scripts,” expressed in CU language.\(^\text{[14]}\)

\(^{12}\) Sachs \(^\text{[17]}\) translates entelechy as “being-at-work” while “staying-the-same”: “a source of actions, or rather its own actions” \(^\text{[9]}\) that strives to retain its identity—namely its peculiar conceptual foundations.

\(^{13}\) In fact Leibniz considers substances as “second-order” scripts in that they are the product of a first-order script, similarly to the spermatic animalcules theorized by Thonis van Leeuwenhoek. Leeuwenhoek, also known as the Father of Microbiology, was the first to observe spermatozoa and the grand developer of preformationism, in turn derived from Pythagoras and Aristotle. Preformationism states that all beings are the development of preformed miniature-versions of the same beings—the above mentioned animalcules.

Fig. 1 exemplifies preformationism showing a homunculus within a spermatozoon. Leibniz visited van Leeuwenhoek and was a convinced believer of his theories, which he adopted in his own System.

The assessment is not just individual in that it is also applied, “by construction” so to say, to the whole current set of compossibles—namely, to the whole current ecosystem of substances. As mentioned already, through the so-called “rippling” assigned facts are propagated to all other substances as in a sort of “universal gossiping” \(^\text{[18]}\) among the nodes in a sensor network. Compossibles are confronted and selected also considering their entelechy, namely their ability to retain their conceptual identity \(^\text{[17]}\)—with the terminology of modern computer science, their resilience \(^\text{[19]}\).

Another criterion for the ecosystem-wide assessment is given by the fact that the receptivity of the world is limited and “God”, namely “a certain divine mathematics” \(^\text{[20]}\), aims “naturally” at making the best of the available resources. The words of Leibniz are particularly remarkable:

“Of the infinite combinations of possibilities and possible series, the one that exists is the one through which the most essence or possibility is brought into existence. […] Given the temporal and spatial extent of the world—in short, its capacity or receptivity—fit into that as great a variety of kinds of thing as possible. [Said receptivity] can be considered as the expenditure or the land on which a building is to be constructed as fittingly as possible, while the variety of forms correspond to the fitness of the building and to the number and elegance of its rooms. […] And the situation is like that in certain games where all the spaces on the board are to be filled according to certain rules, and where, unless you use some skill, you will in the end be excluded from certain spaces and forced to leave more spaces empty than you could have or wished to” \(^\text{[5], [20]. […]}\) In short, it is just like tiles arranged so as to get down as many as possible in a given area.”

For this author it is remarkable how in such a relatively limited passage Leibniz condenses so large a variety of concepts and ideas whose significance is particularly apparent in our modern times. He discusses of limited receptivity—a
concept which reminds of the ideas expressed in the renowned “Tragedy of the Commons” paper [21]; of system-environment fit—the cornerstone of our discussion in our companion paper [6]; and his vision of the world as a board game leads naturally to concepts such as cellular automata, virtual reality, and artificial life. Moreover, his criterion of reaching as great a variety as possible among substances matches remarkably well the results discussed, e.g., in [10], [22], namely the key role played by diversity and disparity in the survival of biological (and digital [23]) ecosystems.

D. The Substance Scheduler

As mentioned already, Leibniz conjectures the existence of a transcendental entity—a “God”. As in Boulding, said entity represents the highest level in the gestalt hierarchy. But while in Boulding this concept is left unexplored, in Leibniz it is justified through a series of logic deduction that follow from the very postulates of his system.

The very first of such deductions is stated through the following famous quote:

“All substances “subsist in the mind of God” [5].

The elements so far introduced allow us to attempt a daring interpretation of the above sentence: the Leibnitian God is yet another substance, namely a network of substances with a central organization and a central “hub” that embodies (we could say, “punctualizes” [12]) the whole network into a unique and individual concept (cf. Sect. IV-A). The Mind of such network is God, and the matter emerging from its union is the world.

Stated in other words, God is the largest possible network of networks—the largest possible “scale” in a gigantic recursive structure that spans an entire theory of concepts. One may possibly visualize this through the image of an enormous mind-map connecting, e.g., all the arithmetically derivable concepts, and with a predefined Center representing the whole system—in this example, the concept of arithmetic. Furthermore, in Leibniz it follows that God is the central controller of the universe; a substance so perfect as to be in utmost harmony with all the substances whatever their scale (whatever their level of recursive nesting, that is). The most perfect substance thus; but a substance Nevertheless, hence a concept (cf. Sect. IV-C), hence the executor of a “function”. To Leibniz this function can only be Ultimate Sort: a “procedure” for the optimal scheduling-for-existence of the available concepts. Thus God is an ordinateur, or an operating system if you want, who manages a limited process space and selects process images to be deployed and executed onto the Bare Machine. A task, says Leibniz, not dissimilar to that of a player of a board game in which the goal is being able to “maximize the returns”, namely the overall quality, by choosing the best and allocating the most compossible substances to have “on board”. God is therefore a sorting algorithm and his data structures are the substances and the world—in particular its intrinsic limitations and current state. Ultimate Sort is written in CU language and is to be executed on a compliant machine—Leibniz makes use of the expression “Calculus Ratiocinator” for this CU language interpreter.

So logic and coherent is the discussion that by considering the major elements of the Leibnitian system that are briefly summarized in this section it is possible to formulate a pseudo-code for Ultimate Sort as stated in Table I.

| TABLE I |
| --- |
| PSEUDO-CODE OF LEIBNIZ’S ULTIMATE SORT. |

on a compliant machine—Leibniz makes use of the expression “Calculus Ratiocinator” for this CU language interpreter.

V. Conclusions

Whatever happens in a piece of music is nothing but the endless reshaping of a basic shape. Or, in other words, there is nothing in a piece of music but what comes from the theme, springs from it and can be traced back to it; to put it still more severely, nothing but the theme itself. Or, all the shapes appearing in a piece of music are foreseen in the “theme.”

ARNOLD SCHOPENBERG [25]
We have described three general systems theories by focusing on their conceptual cornerstones—their gestalts. As anticipated by Boulding, each gestalt helps discuss a peculiar aspect of a family of systems and “directs research towards the gaps that it reveals”. Particular attention has been devoted to substance, the gestalt at the core of the Leibnizian treatise. We have highlighted how several key ideas of modern science may locate their foundation in the system of Leibniz—including, e.g., virtual reality, artificial life, genetic programming, autonomic computing, cyber-physical things, and cyber-physical societies. In this conclusions we like to highlight in particular two of our own recent research directions:

1) The work presented in the companion paper [6]. In that work we introduce an intrinsic quality parameter given by the behavioral class of the system under scrutiny. This corresponds to Statement 04 in Table I in which the substance scheduler evaluates the intrinsic quality of a substance. We also define a system-environment fit—which corresponds to evaluating a substance’s extrinsic quality, or the quality under specific external conditions. This is the same as in Statement 05 in Table I a behavioral implementation of function “ExtrinsicQuality” may be in fact that exemplified in Fig. 2 of the companion paper.

2) The work presented in paper [26] and anticipated by the mathematical models of the HeartQuake game [27] and Permutation Numbers [28]. In those works we consider the “movements” produced by deterministic game procedures; by the permutations of a fixed “population” of digits; and by the non-deterministic arrangements of actants that respond to the onset of environmental conditions—such as crises. The graphs representing the collection of all possible arrangements are indeed networks of “concepts” embedding other concepts into recursive structures that, through some divine mathematics, result in self-similar “matryoshka doll” graphs such as the one exemplified in Fig. 2. The modular structure in that picture is in fact the expansion of string “001123344”—the 5-ary representation of a substance if you want. As that string includes in itself a number of substrings, likewise its expansion includes the expansions of its substrings, with a conservation of modularity that reminds of the results in [29]. This provides a geometrical interpretation of Leibniz’s vision of the monads as networks of substances emerging and “descending” from a central concept—what Schoenberg would probably refer to as a “theme” [25] a whole composition springs from and may be traced back to. An example of this principle is given by musical compositions such as Ostinato 011112333 [30]—a musical rendition of the very same “divine mathematics” presented in Fig. 2 but this time referring to substance “011112333”. Every single note expressed in the mentioned composition derives in fact deterministically from the its “theme”, string 011112333.

As a final remark we would like to draw once more the attention of the reader to van Leeuwenhoek and his theory of preformationism—a theory that was enthusiastically accepted by Leibniz and never doubted in the course of his whole life [5]. We conjecture that the main reason for this may be that, though obviously an incorrect and unscientific concept, preformationism contains in nuce a quite modern and “scientifically discussed” concept, namely the already mentioned principle of conservation of modularity, namely the property of conserving modularization when passing from a genotypical representation (viz. a concept, or abstract and general template) to a phenotypical representation (namely a particular “realization”, or concrete expansion, of the template) [29]. This property, which may be probably best represented through the mathematical concept of an isomorphism between a genotypical and a phenotypical algebraic domain, is in fact compatible with the Leibnizian vision of substances as “second-order scripts” produced by “first-order scripts”. This conservation of modularity probably hints at the reasons why evolution “evolves” and nature “naturally” develops ever more complex substances.

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REFERENCES

[1] G. B. Jackson, Contemporary Viewpoints on Human Intellect and Learning. Xlibris Corporation, 2010.
[2] K. Boulding, “General systems theory—the skeleton of science.” Management Science, vol. 2, no. 3, April 1956.
[3] A. Rosenblueth, N. Wiener, and J. Bigelow, “Behavior, purpose and teleology.” Philosophy of Science, vol. 10, no. 1, pp. 18–24, 1943. [Online]. Available: http://www.journals.uchicago.edu/doi/abs/10.1086/286758

[4] R. Huber, Animal Behavior—A guide to the hows and whys of animals interacting with each other and with the world around them. Wikibooks, 2014. [Online]. Available: http://en.wikibooks.org/wiki/Animal_Behavior

[5] G. Leibniz and L. Strickland, The shorter Leibniz texts: a collection of new translations, ser. Continuum impacts. Continuum, 2006.

[6] V. De Florio, “On the Behavioral Interpretation of System-Environment Fit and Auto-Resilience,” submitted for publication in the Proceedings of the IEEE Conference “Wiener in the 21st Century”.

[7] F. Heylighen, “Basic concepts of the systems approach,” in Principia Cybernetica Web, F. Heylighen, C. Joslyn, and V. Turchin, Eds. Principia Cybernetica, Brussels, 1998. [Online]. Available: http://pespmc1.vub.ac.be/SYSAAPR.html

[8] V. De Florio, “On the role of perception and apperception in ubiquitous and pervasive environments,” in Proceedings of the 3rd Workshop on Service Discovery and Composition in Ubiquitous and Pervasive Environments (SUPE’12), August 2012. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S1877050912005297

[9] J. O. Kephart and D. M. Chess, “The vision of autonomic computing,” Computer, vol. 36, pp. 41–50, January 2003. [Online]. Available: http://dx.doi.org/10.1109/MC.2003.1160055

[10] V. De Florio, “Quality Indicators for Collective Systems Resilience,” ArXiv e-prints, submitted for publication to TFSC, Jan. 2014. [Online]. Available: http://adsabs.harvard.edu/abs/2014arXiv1401.5607D
Fig. 2. Fractal social organization “001123344” [25] provides a geometrical interpretation of the Leibnitian concept of substance.

[11] Iamblichus, *Iamblichus’ Life of Pythagoras, or Pythagoric Life*. J.M. Watkins, London, 1818, translated from the Greek by Thomas Taylor. [Online]. Available: http://classicalastrologer.files.wordpress.com/2012/12/iamblichus-the-pythagorean-life-1.pdf

[12] B. Latour, “On actor-network theory, a few clarifications plus more than a few complications,” *Soziale Welt*, vol. 47, pp. 369–381, 1996.

[13] R. Kanai and N. Tsuchiya, “Qualia,” *Current Biology*, vol. 22, no. 10, pp. R392–R396, 2012. [Online]. Available: http://www.emotion.caltech.edu/~naotsu/Naotsugu_Tsuchiyas_homepage/papers_for_download_files/Kanai2012Current%20Biology.pdf

[14] V. De Florio, “Preliminary contributions towards auto-resilience,” in *Proceedings of the 5th International Workshop on Software Engineering for Resilient Systems (SERENE 2013), Lecture Notes in Computer Science 8166*. Kiev, Ukraine: Springer, October 2013, pp. 141–155.

[15] Anonymous, “Latin word study tool: Concipere,” 2014. [Online]. Available: http://www.perseus.tufts.edu/hopper/morph?l=concipere&la=la#lexicon

[16] V. De Florio, “Antifragility = Elasticity + Resilience + Machine Learning: Models and Algorithms for Open System Fidelity,” *ArXiv e-prints*, Jan. 2014, accepted for publication in the Proceedings of the 1st International Workshop “From Dependable to Resilient, from Resilient to Antifragile Ambients and Systems” (ANTIFRAGILE 2014).

[17] J. Sachs, *Aristotle’s Physics: A Guided Study*, ser. Masterworks of Discovery. Rutgers University Press, 1995.
[18] V. De Florio and C. Blondia, “Robust and tuneable family of gossiping algorithms,” in *Proceedings of the 20th Euromicro International Conference on Parallel, Distributed, and Network-Based Processing (PDP 2012)*, Garching, Germany: IEEE Comp. Soc., February 2012, pp. 154–161.

[19] V. De Florio, “On the constituent attributes of software and organisational resilience,” *Interdisciplinary Science Reviews*, vol. 38, no. 2, June 2013. [Online]. Available: http://www.ingentaconnect.com/content/maney/isr/2013/00000038/00000002/art00005

[20] G. W. Leibniz, “The ultimate origin of things,” 2004, translation by Jonathan Bennett. [Online]. Available: http://www.earlymoderntexts.com/pdfs/leibniz1697b.pdf

[21] G. Hardin, “The tragedy of the commons,” *Science*, vol. 162, no. 3859, pp. 1243–1248, December 1968. [Online]. Available: http://dieoff.org/page95.htm

[22] A. H. Knoll, “Biomineralization and evolutionary history,” *Reviews in Mineralogy and Geochemistry*, vol. 54, no. 1, January 2003.

[23] V. De Florio, “Lessons from the past,” November 2013, posted on ERACLIOS: Elasticity, Resilience, Antifragility in CoLlective and Individual Objects and Systems. [Online]. Available: http://eraclios.blogspot.be/2013/11/lessons-from-past.html

[24] V. De Florio and C. Blondia, “Reflective and refractive variables: A model for effective and maintainable adaptive-and-dependable software,” in *Proc. of the 33rd EUROMICRO Conference on Software Engineering and Advanced Applications (SEAA 2007)*, Lübeck, Germany, August 2007.

[25] A. Schoenberg, *Style and Idea: Selected Writings of Arnold Schoenberg*. University of California Press, 1975.

[26] V. De Florio et al., “Models and concepts for socio-technical complex systems: Towards fractal social organizations,” *Systems Research and Behavioral Science*, vol. 30, no. 6, 2013.

[27] V. De Florio, “The HeartQuake dynamic system,” *Complex Systems*, vol. 9, no. 2, pp. 91–114, April 1995.

[28] ——, “Permutation numbers,” *Complex Systems*, vol. 15, no. 2, 2005.

[29] G. P. Wagner and L. Altenberg, “Perspective: Complex adaptations and the evolution of evolvability,” *Evolution*, vol. 50, no. 3, June 1996. [Online]. Available: http://dynamics.org/Altenberg/FILES/GunterLeeCAEE.pdf

[30] V. De Florio, “Ostinato 011112333,” February 2014. [Online]. Available: http://www.youtube.com/watch?v=1hsrK96kxJ4