Research Article

Towards an Analytic Framework for System Resilience Based on Reaction Networks

Tomas Veloz,1,2,3 Pedro Maldonado,1,2 Evo Bussseniers,1 Alejandro Bassi,1,2 Shima Beigi,1 Marta Lenartowicz,1 and Francis Heylighen1

1Centre Leo Apostel, Vrije Universiteit Brussel, Rue de la Strategie 33, Brussels 1060, Belgium
2Fundación para el Desarrollo Interdisciplinario de la Ciencia, la Tecnología y las Artes, Santiago, Chile
3Universidad Andres Bello, Departamento Ciencias Biologicas, Facultad Ciencias de la Vida, Santiago 8370146, Chile

Correspondence should be addressed to Tomas Veloz; tveloz@gmail.com

Received 3 April 2021; Revised 8 December 2021; Accepted 24 December 2021; Published 31 January 2022

1.Introduction

An important challenge of our century is to understand the structural conditions under which systems become sustainable and resilient. Complex system literature seeks for conditions that can provide an answer independent of the nature of the system in question. Sustainable systems are conceived as being capable of sustaining indefinitely, making efficient use of critical resources and recycling whatever is possible. When a system not only self-maintains but also grows in a mutually constructive relationship with its milieu, it fulfills the ideal of sustainable development [1, 2]. Ecosystems normally develop in a sustainable way with an approximately constant level of resource income [3]. Economic systems, on the other hand, although they self-maintain and grow, are often unsustainable: they consume more of certain resources than they produce. Therefore, they are likely to collapse when the resource reserve is eventually exhausted. For example, the Middle East and North Africa’s (MENA) economy is largely relying for its energy on oil and other fossil fuels that are in limited supply and cannot be renewed [4]. On the other hand, when an unsustainable economic system persists and is deemed too big to fail irrespective of the imbalance it brings about, it becomes destructive. Creating a sustainable economy means shifting to resources that are renewable, either through a dependable external input (e.g., wind energy) or through recycling within the network (e.g., biofuel derived from plants grown and harvested by the system) [5]. While it is best known for physical resources, the challenge of sustainability applies to
all systems, including social and informational. Each human organization, large or small, in instituting a boundary between itself and its respective milieu engages with this very question: can it develop in a simultaneously self-constructive and non-exploitative manner?

Complex systems should not just be able to maintain themselves in ideal circumstances; they should also be able to return to self-maintenance when pushed away from this desired state by external challenges. Such capacity for a system to recover efficiently from stressful circumstances is called resilience [6–8]. Resilient systems should be able to return to their preferred configuration even when confronted with serious perturbations that destroy or change some of their components, thus making them deviate from this configuration. Thus, dependably resilient systems can be seen as goal-directed in the cybernetic sense, with maintenance of their essential organization as the implicit goal that they will defend against internal and external perturbations [9,10]. That is necessary to make them impervious to dangers such as the error catastrophe and the lack of critical resources that threaten the survival of autocatalytic networks in common scenarios for the origin of life. As the range of circumstances with which the system has to deal expands, its strategies will need to become more complex. Thus, as it evolves and learns to cope with increasingly diverse and complex perturbations, its behavior will appear increasingly intelligent [11] and directed at increasingly more difficult to reach goals. To understand how such resilient systems could have evolved out of non-directed causal processes, we need to analyze, first, the precise features that determine resilience and, then, the steps by which these features could have been acquired.

The sustainability and resilience of a complex system should be seen as two sides of the same coin, since both are necessary for the system to thrive. However, conceptual and mathematical modeling of both aspects simultaneously remains difficult because of lack of integration between various theoretical constructs and available formalisms. Reaction networks (RNs) have been proposed as a general language for modeling complex systems [12–15]. In particular, by applying an analytical framework for reaction networks called chemical organization theory (COT), it is possible to compute the set of possible observable systems within a reaction network universe, i.e., systems that persist sufficiently long so that they can be identified and observed. These sufficiently stable systems are called organizations. They correspond to structurally closed and self-maintaining sub-networks of the reaction network [16, 17]. Such operational closures maintained by the otherwise interconnected and interdependent systems are captured by the concept of autopoiesis. Autopoiesis ("self-production") refers to self-maintaining dynamics that can be observed in systems as diverse as individual organisms, populations, ecosystems, economies, cities, cultures, institutions, legal frameworks, information systems, and so on. Since the sustainability of a complex system depends on the interplay between such formations operating at different levels or scales, a formal language capable of modeling sustainability must be applicable to each of their respective heterogeneous dynamics, as well as their mutual dependencies.

While the COT formalism elegantly describes what makes a reaction network sustainable, it does not yet explain what would make it resilient, i.e., able to cope with perturbations. In this paper, we first elaborate on a deeper view of what a perturbation means by reviewing the different kinds of perturbations that exist, next we review structural results on COT which allow to link the different kinds of perturbations to the structure and stability of the reaction network, and then we elaborate a qualitative dynamical analysis based on computational simulations of the perturbations and the dynamical responses of a toy-model reaction network. Namely, we show that the resilience of a reaction network do not only depends on its structure but also on how it is operated. This operation is described by the processes applied to the reaction network, and that certain non-intuitive behaviors can happen. This last aspect opens important questions towards the development of a formal framework for resilience in complex systems. Regarding the deeper understanding of perturbations, we show that reaction networks can be subjected to three fundamentally different types of environmental perturbations: change of state, meaning variation in the values of the defining variables (quantity of the different "species"); change of process, meaning variation in the way the network operates; and change of structure, meaning addition or elimination of reactions and species. Regarding the review of structural results, we review the decomposition theorem for reaction networks and explain how it helps to identify the impact of, and the potential responses to, perturbations of the different kinds. Regarding the qualitative analysis, we develop a toy-example reaction network that models the productive processes of a farm involving use of resources such as grass and water, production of goods such as milk and eggs, and operative actions such as selling goods or investing in infrastructure that can sustainably operate in different ways, for example, either seeking for optimizing profit or optimizing sustainable growth. We then study the effects of the different kinds of perturbations on the farm depending on the way it operates. This leads us to a formal framework for developing and assessing the success of potential mitigation strategies, represented as state, process, or structural counter-perturbations.

2. Resilience: A Brief Review of the Literature

Resilience is a highly elusive concept with over 150 definitions ranging from ecology, engineering, economics, organizations, and psychology and adjacent terminologies such as vulnerability, coping capacity, adaptive capacity and robustness, and so on which can be found in the literature [7].

The term resilience stems from a Latin root, resilire, to leap back or to rebound. An important definition was given by Holling inspired by ecological systems [18]. Resilience according to Holling "indicates the persistence of relationships within a system and is a measure of the ability of these systems to absorb changes of state variables, driving variables, and parameters, and still persist. In this definition resilience is the property of the system and persistence or probability of extinction is the result. Resilience is the ability of a system to absorb external stresses."
In Holling’s approach, resilience is intricately linked to “external shocks” that provoke changes within the “internal ecosystem” of the system of interest. The latter reflects an important characteristic about the nature and complexity of homeostatic processes in an ecosystem. In this version of resilience, homeostatic processes are considered to be an umbrella term for Holling’s “changes of state variables, driving variables, and parameters.”

Resilience according to Holling has two distinct end points: (a) persistence as a function of “ability to absorb changes of state variables, driving variables, and parameters,” and (b) probability of extinction (i.e., which opens space for alternative methods that have “persistence intention” or “transformative intentions” at heart). One important feature to reach these resilient conditions is anticipating a system’s recovery response by sole measurement of its ability to throw off the impact of shocks on its growth path or by its potential to throw it off its growth [19].

In [6], resilience is defined as “the capacity of a system to absorb shocks and reorganise while undergoing change so as to still retain essentially the same function, structure, identity, and feedback.” In this classic paper, resilience as a collective variable is characterized by four different dimensions, namely, latitude, resistance, precariousness, and cross-scale dynamics. These aspects have been modeled from the perspective of dynamical systems by elaborating on the notion of attractor and its surrounding basin of attraction [20]. Latitude measures the room that perturbations have to push the system away from its present attractor but without leaving the basin. As long as it stays within the basin, the dynamics will anyway bring the system back to the attractor, thus automatically absorbing the perturbation. For example, the presence of high biodiversity in an ecosystem makes it possible for the replacement of lost species if and when perturbations occur, providing more latitude for manoeuvring in the overall system.

Resistance represents the effort needed or difficulty for a perturbation to change the state of the system. In contrast to latitude, resistance is mostly related to the kinds of negative feedback mechanisms that a system has developed in the course of its history in order to suppress perturbation. Precariousness refers to the closeness of the current system’s state to a limit or threshold (typically the boundary separating the present basin from one leading to a different attractor) beyond which it would no longer be able to operate. For example, the human body is precarious in the sense that if its internal temperature would be increased with just a few degrees, it would not be able to survive. Yet, it is a highly resistant system because it has evolved a very effective mechanism of temperature regulation to suppress such temperature changes. Finally, cross-scale dynamics refer to a system’s dependence at a particular focal scale on the influences of states at scales above and below. Cross-scale relations also refer to the ways latitude, resistance, and precariousness are influenced by the states and dynamics of the (sub) systems at scales above and below the scale of interest [6].

Resilience has also been measured and defined as a measure of complementary stress [21], as the pull strength of a basin of attraction in behavioral development literature [22], and as the width of a basin of attraction [23]. Scheffer in [23] elaborates on the latter form as follows: “the width of the basin of attractor indicates resilience of a system and is the magnitude of change that can be accommodated before the system undergoes a quantitative change marked by a critical transition to a different and undesirable state.”

To avoid a presumably common mistake of equating resilience with robustness/resistance and to encourage adaptive management of resources versus common command and control methods, a further distinction is made between ecological resilience and engineering resilience.

Engineering resilience is focused on the near-equilibrium steady states, where “resistance to disturbance” and “speed of return” to the equilibrium are measures of resilience. While the engineering resilience definition is highly focused on constancy and structural robustness of the system, ecological resilience is focused on the magnitude of disturbances that can be absorbed before the system changes its structure by changing the variables and processes that control its behavior [24, 25].

While most literature makes a sharp distinction between these two forms of resilience, one can see that both definitions are concerned with the system’s continuity in a time of change. Studying a four-case scenario, including high-risk/low-resilience, high-risk/high-resilience, low-risk/low-resilience, and low-risk/high-resilience profiles, it has been shown that there is a significant difference between risk management and resilience management: “risk management helps the system prepare and plan for adverse events, whereas resilience management goes further by integrating the temporal capacity of a system to absorb and recover from adverse events and then adapt” [26].

Further, attempts to create an offshoot of the resilience concept such as “adaptive resilience,” “static resilience,” “specific resilience,” and “general resilience,” have been proposed [8].

As discussed by Scheffer in [23], attention to the memory of a system shifts the discourse of resilience towards adaptability, which is the capacity of people in a social-ecological system to manage resilience through collective action, transformability, which refers to a fundamental alteration of the nature of a system once the current ecological, social, or economic condition becomes untenable or undesirable [6], and probability of extinction [18]. Transformability means the ability to create and define a new attractor that directs the development of the system by introducing new components and ways of making a living, thereby changing the state variables and often the scales of key cycles that define the system.

In conclusion, the literature on resilience proposes a wide range of notions that can help us to better understand what resilience is and how it can be formalized but does not as yet propose an integrated theory. Our work intends to advance towards such a theory by providing novel formalizations of the state, process and structure of self-sustaining systems, the corresponding types of perturbations, the effect of these perturbations on the system’s self-maintenance, and the potential responses to safeguard that self-maintenance.
3. Chemical Organization Theory

Chemical organization theory (COT) was developed in the mid-2000s in order to model complex dynamical production systems (such as chemical systems) where new components, so-called "species," can appear and disappear [16]. The central element of COT is a structure called "organization," which is defined as a closed and self-maintaining sub-network of reactions that consume and produce species. COT leverages from the fact that there are three increasingly useful from both computational and mathematical perspectives. In the kinetic description of a reaction network, the state of the reaction network is specified by the concentration of each species and is subject to rules to update both the state of the reaction network and the occurrence of reactions over time. This allows determining the time evolution of the system. However, this requires solving a potentially large system of differential or difference equations, implying heavy numerical computation. Therefore, COT aims to derive the most important dynamic properties of a reaction network, such as stationary states, attractors, and responses to perturbations, from the description at the stoichiometric and relational levels, where properties can be computed in terms of simpler mathematical structures at a much lower computational cost than in the kinetic level where the actual dynamics occur. For a comprehensive introduction to COT, we refer the readers to [14, 16].

3.1. Reaction Networks. Let \( M = \{ s_1, \ldots, s_m \} \) be a finite set of \( m \) species reacting with each other according to a finite set \( R = \{ r_1, \ldots, r_n \} \) of \( n \) reactions. The set of species and reactions is called the reaction network \((M, R)\). A reaction \( r_i \) is represented by

\[
    r_i = a_{i1}s_1 + \ldots + a_{im}s_m \rightarrow b_{i1}s_1 + \ldots + b_{im}s_m, \tag{1}
\]

with \( a_{ij}, b_{ij} \in \mathbb{N}_0 \), for \( i = 1, \ldots, n \).

Reactions describe which collections of species transform into which new collections. For a given reaction \( r_i \in R \), the species \( s_j \) to be transformed, i.e., such that \( a_{ij} > 0 \), are called reactants of \( r \), and the species to be created, such that \( b_{ij} > 0 \), are called products.

In COT, we focus on the properties of subsets of species \( X \subseteq M \). Note that for all \( X \), there is a unique maximal set of reactions \( R_X \subseteq R \) defined as the set of all reactions whose reactants are in \( X \). Thus, each set \( X \) induces a sub-network \((X, R_X)\).

As an example of how reaction networks can be used to model non-biological systems, consider a farm where farmers have different productive processes based on the available resources, which can be obtained from the environment (water) or grown withing the farm (cows and grass) or obtained as a result of the functioning of the farm (milk and dung) and infrastructure (infrastructure). Therefore, we might model the latter narrative as a reaction network with the set of \( \{ \text{water, grass, cows, infrastructure, farmer, milk, dung} \} \) and the following reactions (see Table 1).

3.2. Closure, Connectivity, and Semi-Self-Maintenance. In order to trace the formation, persistence, and dissolution of a sustainable reaction network, we first need a formal indication of what is the extent at which it can operate. We introduce the notion of closed set of species to encode the reaction sub-networks \((X, R_X)\) that do not produce species outside \( X \).

Definition 1. \( X \) is closed if the products of every reaction in \( R_X \) are in \( X \) [14].

Another interesting property for reaction networks is connectivity. Connected species in \( X \) can be seen as potentially co-dependent species in the reaction network because the consumption of one of them might affect the production of all the species connected to it. In general, \( X \) can be decomposed into connected modules whose reactions are independent.

Definition 2. Two species \( s_j, s_k \in X \) are directly connected in \( X \) if and only if there exists a reaction \( r_i \in R_X \) such that both species are active in the reaction, i.e., \( s_j \) and \( s_k \) are reactants or products of \( r_i \). We say \( s_j \) and \( s_k \) are connected in \( X \) if and only if there exists a sequence of species \( s_{0j}, \ldots, s_p \in X \) such that \( s_0 = s_j, s_p = s_k \) and for all \( l = 0, \ldots, p - 1 \), we have that \( s_l \) and \( s_{l+1} \) are directly connected in \( X \).

It is worth to notice that a closed set might be composed by various disconnected smaller closed sets. In that case, the dynamic operation of the complete reaction network can be understood as the dynamics of independent smaller systems. For example, consider \( X = \{ a, b, c, d \} \) and the reactions \( \{ a \rightarrow b, b \rightarrow a, c \rightarrow d, d \rightarrow c \} \). The connected components of \( X \) are \( \{ a, b \} \) and \( \{ c, d \} \). Indeed, identifying independent behavioral modules of a reaction network is useful from both computational and mathematical perspectives because it provides resources for an algorithmic divide-and-conquer strategy and also can deepen the understanding of the structure of the reaction network.

While the notion of closure in Definition 1 corresponds to the notion of a closed system in general system theory, there is another form of operational closure, meaning that the system can self-maintain while also accepting environmental inputs and releasing outputs. Such operational
Table 1: Examples of reactions and their meaning according to the simple narrative of how a milk-based farm works.

| Reaction                                      | Meaning                        |
|-----------------------------------------------|--------------------------------|
| ∅ → water                                     | Access to water                |
| grass + cows + infrstr + water → milk + cows + dung + infrstr | Producing milk                |
| milk + farmer → money + farmer                | Selling milk                   |
| infrstr → ∅                                   | Infrstr degrades               |
| money + farmer + infrstr → farmer + 2infrstr  | Reinvesting                    |

3.3. Operational Processes. The dynamics of the reaction network in a given time interval are determined by how much each reaction occurs in the time frame. Indeed, the more a reaction happens, the more their reactants and products will be consumed and produced, respectively. Thus, the relative frequencies among reactions determine the productive features of the reaction network. A particular specification of the occurrence of reactions within a time interval is called operational process, or simply process, and we denote it by \( \mathbf{v} \). In traditional reaction network modeling, \( \mathbf{v} \) is directly determined by the state of the system and known as flux vector [12]. The notion of process is more general than that of flux vector. Since reactions in our framework are not only of chemical nature, the processes determining the state changes of the reaction network could be not only determined by the state of the system but also driven by decisions of agents or by other external influences such as control systems. Moreover, the time unit at which the process occurs is not necessarily fixed as in traditional reaction network modeling. Thus, a process corresponds to a non-negative vector \( \mathbf{v} = (\mathbf{v}[1], \ldots, \mathbf{v}[n]) \), where \( \mathbf{v}[i] \) specifies the extent at which reaction \( r_i \) is happening in the time interval in consideration, \( i = 1, \ldots, n \).

We say a process \( \mathbf{v} \) can be applied to \( X \) if all the reactions in the process can be triggered by the species in the set \( X \). Hence, \( \mathbf{v} \) can be applied to \( X \) only if \( \mathbf{v}[i] > 0 \) implies \( r_i \in R_X \), for \( i = 1, \ldots, n \).

In order to represent how species are globally transformed in the reaction network by the application of a process, let us represent the state of a reaction network by a vector \( \mathbf{x} \) of non-negative coordinates such that \( \mathbf{x}[j] \) corresponds to the number (or concentration) of species of type \( s_j \) in the reaction network, \( j = 1, \ldots, m \). In addition, note that the numbers \( a_{ij} \) and \( b_{ij} \) in (1) can be used to encode the way in which species are consumed and produced by the reactions. Thus, we can build a stoichiometric matrix \( \mathbf{S} \in \mathbb{N}^{m \times n} \) such that \( \mathbf{S}[j,i] = b_{ij} - a_{ij} \).

From here, we can compute the new state \( \mathbf{x} \) of the reaction network associated to a state \( \mathbf{x} \) and a process \( \mathbf{v} \) by the following equation:

\[
\mathbf{x}_+ = \mathbf{x} + \mathbf{Sv}.
\]  

In the case of discrete dynamics, \( \mathbf{Sv} \) represents the variation in amount of species over the time interval at which the process occurred. For continuous dynamics, \( \mathbf{Sv} \) represents the derivative of \( \mathbf{x} \) with respect to time.

3.4. Process Space and Self-Maintenance. Note that when a process \( \mathbf{v} \) assigns a non-negative rate to reactions contained in \( R_X \) only, it can be applied to \( X \). However, \( \mathbf{v} \) might not be feasible for the dynamical constraints that rule the reaction network. For example, it might be that the current state \( \mathbf{x} \) does not have enough species to trigger the particular amount of times that a certain reaction is required by the process (lack of reactants) or that some dynamical constraints lead some processes unfeasible [28].

As a simple example, suppose we have a system with two reactions that require the same reactant and produce different products: \( r_1 = \text{money} \rightarrow \text{food} \) and \( r_2 = \text{money} \rightarrow \text{clothes} \). Then, the system with only one unit of the species money, thus \( \mathbf{x} = (1, 0, 0) \), and that reactions can only occur in discrete numbers. Thus, the process \( (1,1) \) is unfeasible. Indeed, the only feasible processes under the constrains that rule the dynamics of this system are \( \mathbf{v} = (1, 0) \) and \( (0, 1) \).

In order to formalize what processes can be successfully applied to the reaction network, we introduce a set of feasible processes \( \Pi(R_X) \) that can be applied to \( X \) and call it the process space. Notably, the process space in most chemical systems is determined by the mass-action kinetic law, which states that the rate \( \lambda(r_i) \) of reaction \( r_i \) is given by

\[
\lambda(r_i, \mathbf{x}) = k_i \Pi_{j=1}^m x[j](t)^{a_{ij}},
\]  

where \( k_i \) is the intrinsic reaction rate of \( r_i \), \( x[j](t) \) is the concentration of species \( s_j \) at time \( t \), and \( a_{ij} \) is the amount of reactants of type \( s_j \) required to trigger \( r_i \) (as defined in (1)). To illustrate this concept, consider the reaction \( r = \text{2farmers} \rightarrow \text{1man} \). The rate of this reaction is given by \( \lambda(r, \mathbf{x}) = k_2 x[1](t)x[2](t) \), where \( k \) is the intrinsic rate of \( r \).

Note that for the case of mass-action kinetics, the process space is a function of \( \mathbf{x} \) and defined by
The reaction network formalism allows us not only to identify all complete organizations that co-exist at the particular moment in time but also to asynchronously trace their emergence at all stages of development towards self-maintenance and structural closure, as well as their subsequent decomposition into functional units. Therefore, systems modeling in the reaction network framework does not require that we begin with a pre-existing, pre-defined system. Instead, we begin from a collection of reactions playing the role of fundamental processes, whose reactants and products can be of any nature (chemical, biological, cognitive, semiotic, and so on). Hence, a reaction network can represent a universe whose evolution is driven by the ways in which combinations of entities transform into other combinations. Notably, (i) systems are thought to be stable enough in time so they can be observed and (ii) systems hold certain properties that define their qualitative identity. Thus, in the reaction network framework, we define a system as a sub-network \((X, R_X)\) of \((M, R)\) such that \(X\) is an organization. The latter entails a dynamic notion of qualitative identity: a system is continuously changing its inner components and sub-processes, but the identity and unity persist as long as the reaction network is structurally closed and its processes are self-maintaining. Therefore, the reaction network \((M, R)\) plays the role of the universe of interactions, while the organizations play the role of potentially observable systems in this universe.

This feature of the COT modeling language is crucial for the simultaneous study of resilience and sustainability. By modeling systems as temporary, perishable formations within a much wider "primordial" universe, we can, first, simulate and test the durability of our pre-existing systems of interest in their response to various configurations of stressors and, second, gauge the environmental impact of our systems' functioning. This includes the formative processes that will be mobilized in the environment as a result.

It is important to mention that the approach to autopoiesis and stability in reaction networks given by COT provides a complementary framework to several other approaches that aim at linking the structure and dynamics of reaction networks. For example, deficiency theory [32, 33] incorporates the idea of complex dynamics as collections of reacting species and derives structural conditions for the existence of equilibrium states. The relation between COT and deficiency theory has been discussed in [34]. Similarly, the relation between COT and MR systems and RAF sets has been discussed in [35]. The relation between COT and Petri net analysis [36, 37] has been discussed in [38]. Therefore, COT can be integrated with these other formal analysis methods in biochemistry [39] in order to formalize the more intuitive notions of resilience existing in the literature.

3.6. Reaction Network Toy Example: A Farm. We now illustrate the application of COT to a concrete situation. Consider a farm that operates applying a number of processes (reactions). The basic goal of the farm is to survive, i.e., not running out of resources so that it goes bankrupt, and the secondary goal is to grow, i.e., increasing the amount of...
resources that it produces, most concretely food and money.
The set of species we consider to model the farm is the following:

\[
\mathcal{M} = \{\text{water, grass, cows, infrstr, milk, dung, worms, fertilizer, chickens, eggs, grain, straw, money, farmer}\}.
\]  

We now introduce the set of reactions \( \mathcal{R} \) describing the different basic processes that can possibly happen in our model:

\[
\mathcal{R} = \left\{ \begin{array}{l}
\mathcal{V}_1: \emptyset \rightarrow \text{water} \quad \text{(external input from rain or river)} \\
\mathcal{V}_2: \text{grass} + \text{cows} + \text{infrstr} + \text{water} \rightarrow \text{milk} + \text{cows} + \text{dung} + \text{infrstr} \\
\mathcal{V}_3: \text{dung} \rightarrow \text{worms} + \text{fertilizer} \\
\mathcal{V}_4: \text{grass} + \text{worms} + \text{chickens} + \text{infrstr} \rightarrow \text{chickens} + \text{eggs} + \text{fertilizer} + \text{infrstr} \\
\mathcal{V}_5: \text{grain} + \text{chickens} + \text{infrstr} \rightarrow \text{chickens} + \text{eggs} + \text{fertilizer} + \text{infrstr} \\
\mathcal{V}_6: \text{water} + \text{fertilizer} + \text{grass} \rightarrow 2\text{grass} \\
\mathcal{V}_7: \text{eggs} + \text{grass} + \text{worms} + \text{infrstr} \rightarrow \text{chickens} + \text{fertilizer} + \text{infrstr} \\
\mathcal{V}_8: \text{fertilizer} + \text{water} + \text{grain} + \text{infrstr} \rightarrow 10\text{grain} + \text{straw} + \text{infrstr} \\
\mathcal{V}_9: \text{straw} + \text{cows} + \text{water} + \text{infrstr} \rightarrow \text{milk} + \text{cows} + \text{infrstr} \\
\mathcal{V}_{10}: \text{eggs} + \text{farmer} \rightarrow \text{money} + \text{farmer} \quad (\text{eggs are sold}) \\
\mathcal{V}_{11}: \text{milk} + \text{farmer} \rightarrow \text{money} + \text{farmer} \quad (\text{milk is sold}) \\
\mathcal{V}_{12}: \text{grain} + \text{farmer} \rightarrow \text{money} + \text{farmer} \quad (\text{grain is sold}) \\
\mathcal{V}_{13}: \text{straw} + \text{farmer} \rightarrow \text{money} + \text{farmer} \quad (\text{straw is sold}) \\
\mathcal{V}_{14}: \text{chickens} + \text{farmer} \rightarrow \text{money} + \text{farmer} \quad (\text{chickens are sold}) \\
\mathcal{V}_{15}: \text{worms} \rightarrow \emptyset \quad (\text{worms escape}) \\
\mathcal{V}_{16}: \text{infrstr} \rightarrow \emptyset \quad (\text{infrastructure runs out}) \\
\mathcal{V}_{17}: \text{money} + \text{farmer} + \text{infrstr} \rightarrow \text{farmer} + 2\text{infrstr} \quad (\text{reinvesting into infrastructure})
\end{array} \right\}.
\]

Note that every subset of species of \( \mathcal{M} \) can be interpreted as a possible situation of the farm. For example, if we consider the reactants of the reaction \( \mathcal{V}_2 \) only, i.e., the set \{grass, cows, infrstr, water\}, we refer to a situation such as the farmer is operating the farm with cows and infrastructure only, and, for example, no chickens are available. Note that for such set of starting species, the reactions \( \mathcal{V}_3, \mathcal{V}_5, \mathcal{V}_{11} \) are active. Since the operation of starting a farm will produce milk and dung (products of \( \mathcal{V}_2 \)), reactions \( \mathcal{V}_3 \) and \( \mathcal{V}_{11} \) will activate. In turn, the products of \( \mathcal{V}_3 \) will activate reactions \( \mathcal{V}_{15} \) and \( \mathcal{V}_6 \) and the products of \( \mathcal{V}_{11} \) will activate reaction \( \mathcal{V}_{12} \). At that stage, nothing else can be activated, and thus the operation of the farm starting from the set \{grass, cows, infrstr, water\} reaches a closed set representing a grainless and chickenless farm \( \text{GCL} = \{\text{grass, cows, milk, dung, fertilizer, worms, water, infrastructure, farmer, money}\} \).

Interestingly, GCL is self-maintaining for a process \( \mathcal{V} \) holding the following conditions:

(a) \( \mathcal{V}[1] \) at a larger or equal rate than \( \mathcal{V}[2] + \mathcal{V}[6] \) (water is not depleted).
(b) \( \mathcal{V}[2] \) occurs at a larger or equal rate than \( \mathcal{V}[3] \) (dung is not depleted).
(c) \( \mathcal{V}[3] \) occurs at a larger or equal rate than \( \mathcal{V}[6] \) (fertilizer is not depleted).
(d) \( \mathcal{V}[6] \) occurs at a larger or equal rate than \( \mathcal{V}[2] \) (grass is not depleted).
(e) \( \mathcal{V}[2] \) occurs at a larger or equal rate than \( \mathcal{V}[11] \) (milk is not depleted).
(f) \( \mathcal{V}[11] \) occurs at a larger or equal rate than \( \mathcal{V}[17] \) (money is not depleted).
(g) $v[17]$ occurs at a larger or equal rate than $v[16]$ (infrastructure is not depleted).

For example, suppose that $v$ reflects the monthly operation of the farm, and that the units of all species are adapted accordingly. Note that the process where $v[1] = 2, v[2] = 1, v[3] = 1, v[6] = 1, v[11] = 1, v[16] = 1, v[17] = 1$ holds the above conditions and thus proves the self-maintenance of GCL. However, that very same process with $v[3] = 2$ is not self-maintaining because dung is consumed more than what is produced. Thus, GCL requires for being an organization that some processes in $\Pi(R_{GCL})$ hold the above conditions (a)–(g).

Additionally, note that certain closed sets cannot be self-maintaining for any process. For example, $\{\text{water, infrastructure, worms, dung, fertilizer}\}$ cannot be self-maintaining because infrastructure and dung cannot be produced by any of the reactions that can be activated by such set. Interestingly, this set is compatible with a situation where the farmer left the farm and took his animals and productive resources, leaving the infrastructure with no productive capacity. In COT, we say the set $\{\text{water, infrastructure, worms, dung, fertilizer}\}$ is not semi-self-maintaining (see Definition 3). Therefore, closed sets $X \subseteq M$ that are not semi-self-maintaining cannot be self-maintaining, independent on how $\Pi(R_X)$ is defined, because semi-self-maintenance is a necessary condition for self-maintenance [16].

By using a software to compute organizations [40], we obtain that the organizations of this reaction network are the following:

(i) $\{\text{water}\}$ (no farm).

(ii) GCL ($\text{grainless and chickenless farm}$) $=$ $M - \{\text{chickens, eggs, grain, straw}\} = \{\text{grass, cows, milk, dung, fertilizer, worms, water, infrastructure, farmer, money}\}$.  

(iii) CL ($\text{chickenless farm}$) $=$ $M - \{\text{chickens, eggs}\} = \{\text{grass, cows, milk, dung, fertilizer, worms, grain, straw, water, infrastructure, farmer, money}\}$.  

(iv) GL ($\text{grainless farm}$) $=$ $M - \{\text{grain, straw}\} = \{\text{grass, cows, milk, dung, fertilizer, worms, chickens, eggs, water, infrastructure, farmer, money}\}$.  

(v) $M$ ($\text{fully functional farm}$).

These organizations form a partial ordered set as it can be seen in Figure 1.

The latter analysis shows that COT is useful to comprehend what are the crucial sets of species in our model that can operate in a closed and self-maintaining way, i.e., as organizations. Moreover, it allows us to identify the kinds of processes that will operate the farm in a sustainable way. The latter is a much more efficient analytical strategy than simulating the reaction network under a variety of circumstances, especially for large reaction networks. Indeed, the number of sub-networks at which a reaction network could converge is exponential with the number of species, while the number of organizations of several reaction networks analyzed in previous research has been shown to grow at a much smaller rate (nearly linear) with respect to the number of species [41, 42].

From here, it is important to understand what are the potential impacts in the organization’s operation for a given unexpected perturbation.

4. A Systemic Framework for Perturbations and Responses

4.1. Perturbations and Structural Changes. In traditional dynamical systems, perturbations correspond to either a change in the (initial) state of the system or a change in the parameters that rule its evolution. The former case is applied, for example, to perform stability analysis, while the latter is applied to bifurcation and other parametric analyses [20].

When a system is represented by a reaction network, the first type of change corresponds to a change in the state $x$, exactly in the same way as in traditional dynamical systems. The second type of change corresponds to a change in the process space $\Pi(R_X)$, i.e., a modification of what reaction rates are allowed for the processes that can be applied to the reaction network. In addition to these two types of change, for complex systems, there is a third type of change which is highly relevant but can hardly be represented using traditional dynamical systems. This change corresponds to adding or removing entities or interactions. In dynamical systems, this will modify the structure of the dynamical equations before and after perturbation, so measuring change for such types of changes is far from simple. For complex systems represented by means of graphs or agent-based models, this is represented by the addition of a vertex or edge and agent or rule, respectively, but there is no clear way to link the dynamics of the new network to this structural change [43]. For a system represented by a reaction network, the structural change is similar to the one obtained for a graph. Thus, a structural perturbation corresponds to the addition of a new reaction, which might or might not include new species. However, different to the network and agent-based model approach, the structural change can be tackled by COT.

That is, the addition of a reaction by a structural perturbation changes the process vectors available and eventually the species set as well, implying the emergence of a new organizational structure. Indeed, an added, or eliminated, reaction will add a new dimension to, or set to zero the value of, the process vector, respectively. Therefore, structural perturbations of eliminating nature might be equivalent to process perturbations (when a reaction is
eliminated) or to a state perturbation (when a species is eliminated). However, structural perturbations of constructive nature do not have a counterpart as state or process perturbations because they increase the dimension of the state or process vector (respectively).

As an example of the latter concepts, consider the farm model in equation (6) and the entire farm $M$ as our organization. An example of state perturbation is the accidental death of one or more cows. This perturbation will reduce the number of cows, which in turn could reduce the capacity of the farm to produce milk by reactions $r_2$ and $r_3$. If that occurs, some processes where $v[2], v[9]$, or both are too large will not be feasible anymore. Thus, the state perturbation might be able in some cases to modify the process space $\Pi(R)$, indeed, if the perturbation is too large (too many cows die), this could modify the process space so that $M$ can no longer operate in a self-maintaining manner. For an example of a process perturbation, consider climate change affecting the input of water by $r_1$, represented by the value $v[1]$, so that it remains smaller than a certain critical value $w_{\text{max}}$ reflecting the scarcity of water available to run the farm. Under such perturbation, processes that require too much water would not be possible any longer, so the potential ways of operating the farm are modified, again threatening the possibility of $M$ to operate in a self-maintaining way. An example of a structural perturbation is the arrival of mice that eat the grains produced by reaction $r_2$ in equation (6). Such perturbation would appear as a reaction

$$r_{\text{mouse}} = \text{mouse} + \text{grain} \rightarrow 2\text{mouse}. \quad (7)$$

This structural perturbation induces a process space perturbation, as the number of reactions is increased and thus the dimension of the process vector. It is likely that under the new processes, we will observe a reduction of the amount of grain produced by the normal operation of the farm, threatening of course its self-maintenance.

In Table 2, we summarize the types of perturbations that a reaction network can be subjected to.

We now turn to a more detailed description of the inner structure of the operation of a reaction network, which will help us to better understand how perturbations threaten the self-maintenance of organizations.

4.2. Catalysts, Overproducible, and Fragile Components.

The study of reaction networks has developed several structural notions that help to link structure and dynamics [32, 39]. In this section, we will introduce some elements that advance our understanding on the impact that the different kinds of perturbations explained in the previous section might have on an organization [44].

**Definition 6.** A species $s_i \in X$ is a catalyst w.r.t $X$ if and only if $r_i \in R_X$ implies $a_{ij} = b_{ij}$, for $i = 1, \ldots, n$.

Note that the catalysts of a set $X$ are not affected by the choice of the process $v \in \Pi(R_X)$ because they are equally consumed and produced by every reaction. This implies that a state perturbation will only have effect on the concentration of a catalyst if the perturbation is on the catalyst itself. Additionally, we can infer that a process space perturbation will not have an effect on the catalyst concentration. Interestingly, a structural perturbation which eliminates reactions will not modify the defining feature of catalysts, and they will still be produced and consumed at equal amount by all available reactions. However, the addition of new reactions might change the status of catalysts in case one of the new reactions consumes a catalyst in a different amount to what produces it. The maximal set of catalysts w.r.t $X$ is always unique, will be called the catalyst component of $X$, and will be denoted by $E_X$. For example, in the farm model given by equation (6), we have that $E_M = \{ \text{farmer, cows} \}$.

**Definition 7.** A species $s_j \in X$ is overproducible w.r.t $X$ if and only if there exists a process $v \in \Pi(R_X)$ such that for $x_v$ in equation (2), we have $x_v[j] > x[j]$ and $x_v \geq x$.

An overproducible species is such that specific processes are able to produce it without decreasing the amount of any of the species. For this reason, overproducible species can grow indefinitely in principle. This, on the one hand, is useful to the system as overproducible species can be considered as infinite resources, but it could also be problematic to the system when their growth negatively affects other productive processes, and there is no way to control such indefinite growth. Let us consider, for example, the organization GCL, and let us assume that the process space is such that $v[1]$ can take any non-negative value for $r_i \in R_{\text{GCL}}$, and zero else.

An example of an overproducible species in the farm model is water. This is trivially shown by a process vector where the only non-zero value is $v[1]$. Since $v[1]$ can take any positive value, for any choice of the values of $v[i]$ where $r_i \in R_{\text{GCL}}$, we can increase $v[1]$ to be large enough so there is more water than what is required to trigger the other reactions specified by $v$. This in turn can be applied to overproduce other species as the following examples show:

(i) Overproducing milk: $v_1$ such that $v_1[1] = 2, v_1[2] = 1, v_1[3] = 1, v_1[5] = 1, v_1[15] = 1$.

(ii) Overproducing money: $v_2$ such that $v_2[1] = 2, v_2[2] = 1, v_2[3] = 1, v_2[5] = 1, v_2[15] = 1, v_2[11] = 1$.

(iii) Overproducing milk and money: $v_3$ such that $v = v_1 + v_2$.

The latter shows that a process $v = v_1 + v_2$, where $v_1$ overproduce a species $s_1$ and $v_2$ overproduces $s_2$, overproduces $\{s_1, s_2\}$. Thus, the maximal set of overproducible species w.r.t $X$ is always unique, will be called the overproducing component of $X$, and will be denoted by $F_X$.

$F_X$ is sensitive to the structure of the process space and thus to process space perturbations. That is, if the process vectors $v \in \Pi(R_X)$ that can overproduce species in $F_X$ are no longer possible after the perturbation, some species will not belong to $F_X$ and thus $F_X$ will become smaller. In such case, $X$ might still be an organization, but constrained to having a maximal production zero for species that were overproduced prior the perturbation.
Interestingly, in the absence of process space perturbations, if \( s \) is overproducible in \( X \), then \( s \) is overproducible in every \( X' \). This means that structural perturbations which add reactions or species will not alter the overproducibility of \( s \). However, structural perturbations which eliminate species or reactions can modify the overproducibility of some species.

Note that having defined \( E_X \) and \( F_X \), we have that \( X - (E_X \cup F_X) \) entails the part of \( X \) which might be most problematic for self-maintenance.

**Definition 8.** Let \( C_X = X - (E_X \cup F_X) \). We call \( C_X \) the fragile component of \( X \).

Note that for a species \( s \) in \( C_X \), we can infer that (i) its maximal overproduction is zero \( (s \notin F_X) \) and (ii) it cannot be equally consumed and produced in all of the reactions, and it participates in \( (s \notin E_X) \). Therefore, \( s \) must be consumed more than produced by at least one reaction. Hence, if \( s \) is not produced more than consumed by another reaction, then \( X \) is not semi-self-maintaining, and thus \( X \) is not self-maintaining. In Table 3, we summarize the components of the reaction network that can be affected by a perturbation of different kind.

### 4.3. The Inner Structure of the Fragile Component.

Analyzing the inner structure of the fragile component reveals extremely interesting features about the inner working of an organization. That is, if \( X \) is self-maintaining, it can be shown that for any two species \( s_1, s_2 \in C_X \), we have that either both species are needed to produce each other, meaning they belong to the same co-dependent productive cycle, or there are two sets of reactions \( R_1, R_2 \subseteq X \), one associated to \( s_1 \) and the other associated to \( s_2 \), such that the reactions in \( R_1 \cap R_2 \) do not contain reactants or products in \( C_X \), meaning that their self-maintenance depends on independent productive cycles [44].

**Definition 9.** Two species \( s \) and \( \bar{s} \) in \( X \) are dynamically connected in \( X \) if and only if there exists a sequence of species \( s_0, \ldots, s_p \in C_X \) such that \( s_0 = s, s_p = \bar{s} \) and for all \( k = 0, \ldots, p - 1 \), we have that \( s_k \) and \( s_{k+1} \) are directly connected in \( X \) (see Definition 2).

Dynamical connection entails connection through reactions which have reactants in \( C_X \). Note that only species in \( C_X \) can be dynamically connected, and that dynamical connectivity depends both on the reaction network and the process space (because overproducible species depend on the process space).

| Type/feature | Perturbations | Example | Closure | Self-maintenance |
|--------------|---------------|---------|---------|-----------------|
| State        | \( x \)       | Cows die| No change| Might change    |
| Process      | \( \Pi (R_X) \)| Dry year| No change| Might change    |
| Structural   | \( R_X \)     | Mouse arrival| Might change| Might change |

It is easy to show that dynamical connectivity is an equivalence relation for \( C_X \) [45]. This implies that every species in \( C_X \) is dynamically connected to itself (reflexivity), that if \( s_1 \) is directly connected to \( s_2 \) then \( s_2 \) is dynamically connected to \( s_1 \) (symmetry), and that if \( s_1 \) is connected to \( s_2 \) and \( s_2 \) is dynamically connected to \( s_1 \), then \( s_1 \) is dynamically connected to \( s_3 \) (transitivity). The latter implies that \( C_X \) can be partitioned into equivalence classes \( \{ C_X^1, \ldots, C_X^d \} \), i.e., \( C_X^i \cap C_X^j = \emptyset \) for \( i \neq j \). The number \( d \) of equivalent classes reflects how many parts \( C_X \) can be partitioned into.

The latter result has been used to develop a decomposition theorem for the fragile component. The proof of the theorem requires a number of non-trivial steps. We refer the readers to [44] for details.

**Theorem 1.** Let \( F_X \) and \( E_X \) be the maximal overproducible and catalyst components of \( X \) for a given process space \( \Pi (R_X) \), and let \( C_X^j = \bigcup_{i=1}^d C_X^i \) be the partition of the fragile component dynamically decomposed into connected sets.

Then, \( X \) is self-maintaining if and only if \( C_X^j \cup F_X \cup E_X \) is self-maintaining for \( j = 1, \ldots, d \).

Theorem 1 shows that the self-maintenance of a reaction network can be decomposed into independent components, and such components depend on the structure of the network, which defines the catalysts and the process space, which specifies the species that can be overproduced. That is, the overproducible and catalyst components determine the way in which the fragile component \( C_X \) is maximally decomposed into \( d \) parts, and from there the self-maintenance of each part \( C_X^j \) is independent of the other parts, for \( j = 1, \ldots, d \). Interestingly, the self-maintenance of each fragile component part might require the support of \( F_X \) and \( E_X \) for its self-maintenance, but since the non-negative production of both \( F_X \) and \( E_X \) is ensured in \( \Pi (R_X) \), they can be safely employed as resources for the non-negative production of \( C_X \). Indeed, \( F_X \cup E_X \) act as a border that separates various parts of the fragile component.

### 4.4. Decomposition of the Reaction Network: Towards Resilience Response Mechanisms.

There are important consequences that can be obtained from Theorem 1 in relation to the response mechanisms that could explain resilience in the context of reaction networks. First, it is important to remember that state perturbations affect the self-maintenance of a reaction network only when they modify the process space \( \Pi (R_X) \). Thus, since our aim is to understand whether an organization \( X \) will remain so after a perturbation, this can be analyzed by looking at process perturbations.

Second, process perturbations that do not affect \( F_X \) and \( E_X \) will not modify the decomposition of the fragile
Cj depends on the conservation of the processes which self-maintain the fragile components $C_X$ in the new process space. The latter implies that a resilient mechanism to counteract this perturbation needs to provide the conditions for the self-maintenance of the fragile components $C_X$ affected by the perturbation.

Third, suppose that a process perturbation changes $F_X$ to $F_X' \subset F_X$; then, there will be a new fragile component and thus a new decomposition. However, the new decomposition might conserve some of the parts of the previous fragile component decomposition. Thus, if the process perturbation does not change the self-maintaining processes of the parts of the fragile component that remained after the perturbation, the effect of the perturbation, and all mitigation strategies to compensate potential problems, can be targeted specifically to the parts of the fragile component which have been modified by the perturbation. Similarly, a structural perturbation might modify $F_X$ or $E_X$, which in turn might change $C_X$, or it might leave $F_X$ and $E_X$ equal, but modify $C_X$ only. Again, by applying Theorem 1, we are able to identify the parts of the network whose self-maintenance is going to be affected by the perturbation and perform actions, either to adapt the process space or by incorporating new reactions, to compensate the potential loss of self-maintenance of the affected parts.

An additional, and perhaps the most interesting, implication of Theorem 1 is that in case the perturbation cannot be compensated, we have that the organization will evolve to a new organization, where the overproduced species, catalysts, and parts of the fragile component which are not affected by the perturbation will remain self-maintaining. In this sense, we are not only capable of knowing the required actions to sustain a perturbed organization but also able to elucidate the evolution of an organization after a perturbation that cannot be mitigated.

Notably, perturbations can, depending on the case, be counteracted either by a modification of the process space or by a structural perturbation. A counteraction by modifying the state can only work if it leads to a change in the process space where self-maintenance is feasible. For example, consider a farm which overproduces milk and money while having a water shortage due to climate change. This is a process space perturbation, but it can be compensated by modifying the operation of the farm, for example, not overproducing milk but only money by reducing investment in infrastructure. Both choices do not perform a structural change on the farm but modify the choice of the process defining the adapted process space. However, it is also possible to include a new reaction, which specifies a more water-efficient way to produce milk. In such case, we compensate the water shortage by a structural perturbation which might still allow the overproduction of milk, not possible for the other mitigation strategies.

It is important to analyze in more detail the interplay between structure and operation of the organization after a perturbation. We will therefore provide some examples of perturbations, effects, and possible responses to compensate the effects in our farm model.

### 5. Perturbation Response Analysis of the Farm Example

In this section, we will elaborate on some cases that illustrate how different ways of operating the farm lead to different decompositions of the reaction network, and each decomposition responds differently to perturbations, so some ways of operating the farm can be understood as more resilient than others.

#### 5.1. Two Different Ways to Operate the Farm

We will consider two different ways to operate the production of the farm in a self-maintaining way and refer to them as $Op_1(M)$ and $Op_2(M)$, such that they overproduce different sets of species, thus implying different decompositions according to Theorem 1. For the case of $Op_1(M)$, the farm is operated in a way that only money is overproduced. This represents the idea of spending the least possible resources and focusing on the production of money only. For $Op_2(M)$, the farm is operated in a way that overproduces not only money but also {grass, infrastructure, dung, fertilizer, grain), representing the idea of a farm that seeks to build up a buffer of critical resources, while desiring to increase its productive capacities. That would be an example of sustainable growth. Therefore, in operating the farm by $Op_1(M)$, represented by the process $v_1$ in equation (8), the two fragile components are $C_{1,1} = \{\text{water, grass, milk, dung, worms, fertilizer, chickens, eggs, grain, straw}\}$ and $C_{2,1} = \{\text{infrastructure}\}$. In the second way of operating the farm, represented by $v_2$ in equation (8), the fragile components are $C_{2,1} = \{\text{water, milk, straw}\}$ and $C_{2,2} = \{\text{worms, chicken, eggs}\}$. Hence, while $Op_1(M)$ and $Op_2(M)$ have two fragile components each, these two components are different.

The resulting decompositions for $Op_1(M)$ and $Op_2(M)$ are shown in Figure 2.
In order to have a way to compare the responses of two ways of operating the farm, we define the operation of the farm at time $t$ by establishing a kinetic law \[ \Pi (R) \text{(x)} \] for each process. We will use this operation to identify the process vector that is applied to the system at a given time $t$ with the corresponding default process vector obtained using a software which finds a self-maintaining system when a perturbation occurs.

Thus, a given state $x$ might or might not have enough reactants for a process $v$ to be feasible. Thus, our process space $\Pi \left( R \right) (x)$ must be such that $v$ holds $x[j] \geq T(v, j)$ for all $j$.

Clearly, the two ways of operating the farm, specified by the processes $v_1(0)$ and $v_2(0)$, are feasible for $x_1(0)$ and $x_2(0)$, respectively. However, it is important to notice that $T(v_1, j) < T(v_2, j)$ for certain values of $j$. For example, for the species cows, with $j = 3$, we have that $T(v_1(0), 3) = v_1[2] + v_1[9] = 1.9$, while $T(v_2(0), 3) = v_2[2] + v_2[9] = 5$. Therefore, we need to specify how to update the subsequent processes that are going to be applied to operate the farm.

In order to represent the evolution of the two ways of operating the farm, we define the operation of the farm at time $t$ by the process $v_i(t)$ such that it is a function of $x_i(t)$, for $i = 1, 2$. Therefore, we specify the process space for operating the farm by establishing a kinetic law \[ \Pi (R) \text{(x)} \] for each process vector.

The process vector is built by comparing the state of the system at a given time $t$ with the corresponding default process vector obtained using the COT software (see equation (8)). The update in the process vector attempts to find the most similar process vector to the default process, constrained to the fact that it is feasible and that positive variations in the amounts of resources imply an increase in the coordinates of the process vector. We will use this method to identify the process vector that is applied to the system when a perturbation occurs.

The specification of such process requires introducing the following function:

\[
\begin{align*}
v_1(0) &= (5.3, 1.4, 1.4, 0.5, 1.0, 2.4, 0.5, 1.0, 0.5, 1.0, 1.9, 7.7, 0.5, 0.5, 0.5, 0.5) \\
v_2(0) &= (14.0, 4.0, 3.0, 1.0, 5.0, 7.0, 1.0, 2.0, 1.0, 5.0, 5.0, 1.0, 1.0, 1.0, 1.0, 2.0).
\end{align*}
\] (8)

The initial conditions, initial productions, and decomposition role of the species are shown in Table 4.

5.2. The Process Space. Note that a process vector $v$ specifies a total amount of reactants to be used by the process, which we will denote by $T(v)$. For a species $s$, $T(v)$ is calculated by $T(v, j) = \sum v[i]a_{ij}$, with $a_{ij}$ defined in equation (1).

Figure 2: Different ways to operate the farm and their respective decompositions. Green species are overproduced, yellow species are catalysts, cyan and magenta species belong to different parts of the fragile component. Both reaction network can be decomposed in two fragile cycles, but in (a) figure the one fragile component has many more species that the (b).
representing the operation of the farm by a certain process vector. Positive values in the second and fourth columns represent overproduction. Zero values in the second and fourth columns represent that the species is either a catalyst or belongs to a fragile circuit. The third and fifth columns identify the specific decomposition role in each of the two ways of operating the farm, respectively. The last row represents the initial value without and with structural perturbation, as explained in Section 5.3.

\[
d(x(t), j) = \begin{cases} 
\min_{i=1}^{m} \left( \frac{x(t)[i]}{v(0)[i]} \right), & \text{for } s_i \text{ reactant of } r_j, \\
1, & \text{if there are no reactants in } r_j,
\end{cases}
\]

where \( d(x(t), j) \) identifies the species at the current state \( x(t) \) that has decreased the most with respect to the use of resources needed for the default operation of the farm, specified by \( T(v(0)) \), and for the case that none of the species have decreased with respect \( T(v(0)) \), i.e., all reactants have maintained or grown with respect to the starting state, it identifies the minimal of such growth. The function \( d(x(t), j) \) can thus be applied to modulate the variation of the process vector in time from the starting process vector when the process is not feasible or if all the species have increased enough so the process vector, which is defined to be self-maintaining, overproduces the species.

Thus, when a species required to trigger a reaction has decreased, the process vector is going to decrease proportionally to the maximal decrease, and if all reactants have grown, the increase will be proportional to the minimum of such growth. We define the process vector at time \( t \) as follows:

\[
v_i[j](t) = d(x(t), j)v_i[j](0).
\]

For example, consider a farm starting at state \( x(0) \) and the operation of the farm by a certain process vector \( v(0) \) such that it has increased the amount of grass in 3 units, reduced the amount of water in 2 units, and maintained equal the amount of cows and infrastructure. Since this process has only reduced water and all other resources have increased or have been maintained equal, the process to be applied at time 1, for the second coordinate \( v_2[2](1) \) representing \( r_2 \), will be decreased to a factor \( d(x(1), 2) = (x[1](1)/T(v(0)), \)
species and different fragile circuits, we analyze the impact of the perturbation by measuring the changes in the decomposition roles with respect to the reference dynamics in Table 4. To do so, note first that the perturbed dynamics might reach concentration zero for some species during the simulation. Therefore, for each simulation at a given time \( t \), the reaction network has an active part which might not be the entire reaction network, but eventually a smaller one. Therefore, at each time \( t \), we consider first an optimal production regime for the active part of the network. This optimal production regime is identified by computing the maximal number of over-produced species and obtaining the decomposition shown in Theorem 1. Such decomposition identifies over-produced species (labelled by \( o \)), species in the fragile circuits (labelled by \( f \)), catalysts (labelled by \( cc \)), and non-active species (labelled by \( np \)). Next, we contrast such ideal productivity regime with the actual productivity rate of each species at time \( t \), either positive (labelled by \( p \)), zero (labelled by \( m \)), or negative (labelled by \( d \)). There is another role which is non-reactive (\( nr \)) which is reached when the species is still present, but it cannot react because the species it reacts with are in \( np \) role.

Thus, at each time \( t \), we can identify the possible roles (see Table 5).

We will refer to the roles by pairs of ideal and actual labels. For example, a species with role \( om \) is a species which is ideally overproducible, but within the current dynamics (at time \( t \)), its production is zero. Similarly, \( fd \) is a species whose ideal role is being part of the fragile circuit, but in the current dynamics, its production is smaller than its consumption, so its concentration is decreasing.
A perturbation induces a role change which might affect the ideal and/or actual roles. For example, a perturbation which reduces a certain amount of a particular kind of species might change the role of \(op\) to \(om\), as with the current amount of species, it is not possible to overproduce the species, but only maintain its value. A structural change enabling the overproduction of a species which belong to a fragile circuit before the perturbation, but where such overproduction reaction pathway is not feasible, might change \(fm\) to \(om\).

We will focus on the dynamics of role changes to obtain a qualitative view of the dynamical changes induced by perturbations.

### 5.4. Average Role Changes

As a first analysis of the responses for the two ways of operating the farm under the three different types of perturbations, we measure the aggregate change of role as explained in the previous section. We simply count the proportion of species that have a role change at time \(t\) in the dynamics and average over the 1000 simulations run for each kind of perturbation.

In Figures 4 and 5, we see the change of species roles for the case of state and process perturbations. It can be noted first that the state perturbations show an impact that manifests mostly in the beginning of the simulation, while the impact of the process perturbation is incremental with a long-term asymptotic value, and that impact increases with the perturbation size for both kinds of perturbation. Moreover, we observe that the extent of the state process impact is higher on \(Op_1(M)\) than in \(Op_2(M)\), and that the situation reverses for process perturbations. The latter is consistent with the fact that the way the process vector is actualized in equation (10) aims at operating the farm in the most efficiently possible way, and in this case, this favours keeping the structure of \(Op_2(M)\) over the structure of \(Op_1(M)\). Indeed, for case of perturbations that increase species, \(Op_1(M)\) can quickly return from overproduced to fragile (return from \(fp\) to \(fm\) in Table 5), while a species that becomes overproduced in \(Op_2(M)\) might remain overproduced (staying in \(fp\) from \(fm\)). For perturbations that decrease species however, both \(Op_1(M)\) and \(Op_2(M)\) can return, for example, from \(fd\) to \(fm\) or from \(om\) to \(op\).

For process perturbations, we observe that the perturbation changes the roles of a significant proportion of species in the beginning of the simulation, and there is a recovery of some species roles shortly after, but later this recovery instead of driving to stabilization triggers a sustained increase of role changes with an asymptotic behavior above the role change observed at the beginning. The initial impact and the asymptotic role change are much higher in \(Op_1(M)\) than in \(Op_2(M)\). The explanation of this phenomena is not trivial as it involves different tendencies for changing roles depending on the role of the species and the effect of the perturbation. For this reason, in the next section, we develop a more detailed analysis of the effects and propagation of the perturbations at each of the decomposition modules.

Regarding structural perturbations, in Figures 6 and 7, we see the change of species roles for the case of state and process perturbations when the structural perturbation in equation (7) is included. Interestingly, we observe that the impact on the two ways of operating the farm qualitatively looks the same as in the case without structural perturbation, but quantitatively the impact is different for \(Op_1(M)\) depending on the type of perturbation considered, while for \(Op_2(M)\), the impact does not change significantly with or without structural perturbation. Indeed, for \(Op_1(M)\), we observe that the state perturbation impact is amplified and the process space impact is reduced. The latter is explained by the fact that the structural perturbation implies the rapid disappearance of various species in \(Op_1(M)\) (for both state and process perturbations, even for the default dynamics), which in turn derive in the convergence of the dynamics into a new and smaller organization, which is indeed stable, even in the presence of the structural perturbation. Therefore, since we compare the ideal and actual states for the existing species in the dynamics, we conclude that the structural perturbation changes the structure of the network, but within this new structure, the impact of the state and process perturbations is less strong than in the case of \(Op_1(M)\) without the structural perturbation.

In order to illustrate the impact of the structural perturbation on the two ways of operating the farm, we show the most common structure that remains stable after a structural perturbation for \(Op_1(M)\) and \(Op_2(M)\) considering state perturbations, i.e., multiple initial conditions, in Figure 8. Note that while \(Op_2(M)\) keeps the whole farm active, \(Op_1(M) = GCL\), indicating that the chicken-based and grain-based productive processes are inactivated by the structural perturbation (see Figure 1).

We now turn to a more detailed analysis to observe the specific changes of roles under different types of perturbations in the specific parts of the organizations’ decomposition.

### 5.5. Perturbation Responses within the Decomposition

The average role change analysis shows that the two organizations have qualitatively different responses to the state and process perturbations, and that the structural perturbation might amplify or reduce the effect of state and process perturbations. Therefore, since the way in which role changes occur is not clear from such aggregated analysis, we now observe in more detail what are the responses to
perturbations within the specific decomposition modules for different ways of operating the farm.

5.5.1. State Perturbation. In Figures 9 and 10, we observe the specific response of each species to the state perturbations. It becomes clear that the role change is concentrated in the fragile circuits and that the change is more common for species whose ideal role is over-produced and they undergo from \( om \) to \( op \), hence going towards their ideal role from their actual zero production role.
Moreover, we note that the fragile circuits in $Op_2(M)$ have a higher tendency to undergo the *on* to *op* change than $Op_1(M)$ because perturbations that decrease the production of species in $F$ (overproduced) will not harm the dynamics, and hence there are more chances that perturbations that increase species in $C$ (fragile circuits) become sustained as overproduction, simply because $Op_2(M)$ has more over-produced species. This can be seen, for example, in the diagrams.
Figures 9(b) and 10(b) where water, milk, and straw become overproduced in a much larger proportion of cases in the latter than in the former case.

When we include the structural perturbation (Figures 11 and 12), for $Op_1(M)$, simulations show that the set \{grass, fertilizer, dung, milk\} survives the perturbation in a very stable way, and that all other species in the fragile circuits become inactive. Thus, in this case, $Op_1(M) = GCL$. Within GCL, the dynamics of $Op_1(M)$ remain very stable, as no other role changes are observed in the histograms.

For $Op_2(M)$, simulations show that the effect of the structural perturbation does not deactivate the species in any of the modules as it happens for $Op_1(M)$. Indeed, it is very interesting to notice that the fragile circuit $C_{2,2} = \{\text{chicken, eggs, worms}\}$ in the absence of structural perturbation becomes generally overproduced after state perturbations, and in the presence of the structural perturbation, it remains as a fragile circuit for the majority of state perturbations. This is explained by the fact that since mice eat grain, then there is not enough grain to over-produce the fragile circuit where chickens are part of. Note that, however, $C_{1,1} = \{\text{water, straw, milk}\}$ does not have an impact in its dynamics, as it is dynamically disconnected from the structural perturbation, due to the overproductive dynamics that separate the fragile circuits (which was not the case in $Op_1(M)$ and thus driven to a much heavier collapse).

The conclusion in this section is an example of using decomposition Theorem 1 to predict the impact of structural perturbations in the qualitative dynamics by studying changes in the ideal and actual roles of the species.

5.5.2. Process Perturbation. In Figures 13 and 14, we observe the responses to process perturbations in each of the decomposition modules for $Op_1(M)$ and $Op_2(M)$, respectively. In this case, we note that all role changes are possible, implying that the different types of process perturbations can produce different patterns of role change. Instead of analyzing the specific conditions that drive each kind of change, we keep our analysis at a qualitative level and compare the structural responses of $Op_1(M)$ and $Op_2(M)$. The most important change for $Op_1(M)$ is that the species in the bigger fragile circuit $C_{1,1}$ go to $nrm$ role, and thus $C_{1,1}$ becomes inactive in a large proportion of cases, implying that $Op_1(M)$ becomes the organization $\{\text{water, infrstr}\}$ together with the species $\{\text{money, farmer, cows, infrstr}\}$ that tend to a non-reactive (nrm) state. This implies that the farm goes bankrupt because its productive processes cease happening.

For $Op_2(M)$, we also observe that in a significant proportion of cases, fragile circuits become inactive. In those cases, as for $Op_1(M)$, we have that $Op_2(M)$ becomes the organization $\{\text{water}\}$ plus some non-reactive species. However, the fragile circuits can also become overproduced or can be maintained in a relatively similar proportion of cases. Indeed, as the perturbation size grows, the tendency of species to transit to $nrm$ role increases, indicating that for processes that start operating the farm in a far-from-sustainable way, it is less likely that the dynamics will stabilize in a fully sustainable way. Indeed, in such cases, the tendency is that fragile circuits become inactive and only overproduced species remain active. It is not clear from this analysis if the two fragile circuits become inactive for the same kind of
process perturbations or in some cases one of the fragile circuits inactivates while the other remains active. We speculate that this is the case because if the fragile circuit {chickens, eggs, worms} becomes inactive, it is likely that \( \text{Op}_2(M) \) becomes the organization \( \text{CL} \), and if additionally grain changes role to npm, it might be that \( \text{Op}_2(M) \) becomes the organization \( \text{GCL} \).

When a structural perturbation is added, the effect of process perturbations changes for \( \text{Op}_1(M) \) in a non-trivial way. Indeed, the process perturbation analysis in the absence of structural perturbation inactivates the entire fragile circuit \( C_{1,1} \), implying that \( \text{Op}_1(M) \) becomes inactive. Hence, we would expect the same in the presence of the structural perturbation, as it was shown that structural perturbations...
tend to inactivate species as seen in the state perturbation analysis (Figure 11). However, when structural and process perturbations combine, we observe that in a significant proportion of cases, the dynamics evolve from $M$ towards the organization GCL (see Figure 1) and remain stable. This is a consequence that a process perturbation changes the way the farm is operated, and thus the response to the structural perturbation might be similar to the way in which $Op_2(M)$ is operated in respect to how {worms, water} becomes overproduced, thus helping to sustain the set of species {dung, fert., grass, milk}.

The structural and process perturbation on $Op_2(M)$ instead is able to inactivate the whole operation of the farm, especially when the perturbation is of a high value. This is different to the case when no structural perturbation was in place for $Op_2(M)$ as it was in most cases able to continue operating. This is because a process perturbation might modify the overproductive capacities

Figure 10: Histogram for different species roles according to Table 5 for $Op_2(M)$ for state perturbations. (a) $F_2$. (b) $C_{2,1}$. (c) $C_{2,2}$. (d) $E_2$. 
Figure 11: Histogram for different species roles according to Table 5 for $\mathcal{O}_{P_1}(M)$ for structural and state perturbations. (a) $F_1$. (b) $C_{1,1}$. (c) $C_{1,2}$. (d) $E_1$. 

Complexity
of some species, such as dung, fertilizer, or grass (see Figure 15(a)), leading them for a short time on the od state to end up in npm state. The lack of those species propagates to the fragile circuits, as seen in Figures 15(b) and 15(c), where the species go from om to od and then to npm.

Interestingly, for small-sized process perturbations, the operation of the farm in many cases might go to a different change, similar to the perturbation case without structural perturbation where the fragile circuits become overproductive (compare Figures 15 and 16 for small perturbation values). Therefore, the structural and process perturbation might drive to overproductive regimes in case of small perturbations, and when the perturbations become larger, it might become harmful, disabling the operation of the fragile circuits.

Figure 12: Histogram for different species roles according to Table 5 for $O_{p_2}(M)$ for structural and state perturbations. (a) $F_2$. (b) $C_{2,1}$. (c) $C_{2,2}$. (d) $E_2$.
Figure 13: Histogram for different species roles according to Table 5 for $O_{P_1}(M)$ for process perturbations. (a) $F_1$. (b) $C_{1,1}$. (c) $C_{1,2}$. (d) $E_1$. 
Figure 14: Histogram for different species roles according to Table 5 for $Op_2(M)$ for process perturbations. (a) $F_2$. (b) $C_{2,1}$. (c) $C_{2,2}$. (d) $E_2$. 
Figure 15: Histogram for different species roles according to Table 5 for $O_{P_2}(M)$ for structural and process perturbations. (a) $F_2$. (b) $C_{2,1}$. (c) $C_{2,2}$. (d) $E_2$. 

Complexity
6. Conclusion

Ensuring the sustainability and resilience of complex systems such as ecosystems, organizations, and organisms is a crucial issue for the future of humanity. However, present approaches to this question lack a clear theoretical framework, in part because of the difficulty of formalizing the complex network of interactions that determine whether a system will be able to maintain itself in the face of a wide range of perturbations.

We approached this problem by advancing on the representation of systems as reaction networks [14]. In this

Figure 16: Histogram for different species roles according to Table 5 for $Op_1(M)$ for structural and process perturbations. (a) $F_1$. (b) $C_{1,1}$. (c) $C_{1,2}$. (d) $E_1$. 
approach, reactions consume combinations of species while producing new combinations of species. Chemical organization theory (COT) makes possible to identify organizations within such a network. Such organizations are by definition self-maintaining and therefore sustainable systems because every species must be produced at least as much as it is consumed by other reactions in the network.

However, COT does not specify which of these organizations would be resilient, i.e., able to safeguard or recover their self-maintenance when perturbed. To advance on this issue, we reviewed three fundamental types of perturbations that can occur within a reaction network [44]: (1) state perturbations change the quantity of a species as presently available in the system; (2) process perturbations change the rate of reactions that produce or consume species; (3) structural perturbations introduce or remove species or reactions in the network. This last type of qualitative perturbations, which change the state space and its dynamics, is difficult to analyze in traditional dynamic systems models, but we showed how combining structural analysis with simulations allows to represent the dynamical stability at a qualitative level.

To do so, we first explained how organizations can be decomposed into dynamical modules that have different productive roles, and that such modules are dynamically independent, and thus perturbations in many cases will not affect the whole network but only the module where the perturbation is impacting on.

To illustrate and test this analysis of reaction networks, we proposed a toy model representing the operation of a sustainable farm. This farm can produce resources such as milk, eggs, and grains from resources such as water, grass, cows, chickens, and grains. We analyzed this network with the help of the COT software we developed [40]. This allowed us first to distinguish the different self-maintaining organizations possible within the given network of reactions (see Figure 1).

We then considered two different ways of operating the farm, one which only overproduces money and uses the minimum of resources ($OP_1(M)$), and another which overproduces most of the basic resources needed for operating the farm, as an example of sustainable growth ($OP_2(M)$), and analyzed the responses of the two farm operations by analyzing how it reacts to the three types of perturbation. That is, we developed a statistical analysis considering multiple perturbations to the initial state and process, and then we introduced a structural perturbation (see equation (7)) which harms the productive capacities associated to the use of grain and repeated such analysis, so we could compare the impact of all types of perturbations on each of the ways of operating the farm.

We demonstrated that the different types of perturbations have completely different kinds of impact depending on how the organization is operating. In the absence of a structural perturbation, we find that $OP_1(M)$ is more sensitive to state and process perturbations than $OP_2(M)$, a result which is reasonable considering that $OP_1(M)$ buffers more resources than $OP_1(M)$, and thus in the absence of structural perturbations, we can conclude that sustainable growth is more resilient than optimization of profit. This result is also obtained when structural and state perturbations are considered.

However, when structural and process perturbations are taken into consideration, we found that some not intuitive behaviors, such as stabilization of $OP_1(M)$ in the smaller organization $GCL$, the overproduction of $C_{2,1}$ but not overproduction of $C_{2,2}$, or the very inactivation of the whole network (leading to bankruptcy), can occur when process perturbations are considered. Therefore, we conclude that the impact of structural and process perturbations, which in common jargon mean the inclusion of new players and changing the ways the decisions are made, can be in some cases disastrous for the sustainable development of a system. We make a particular remark in this respect because, for example, major political changes regarding global warming such as creating new decision-making structures and new forms of interaction are examples of this kind of combined perturbation.

While inspiring, this particular toy model and its analysis are not yet sufficient to completely understand the notion of resilient organizations. Therefore, we conclude that in order to develop a systemic and formal notion of resilience, it is necessary to continue advancing further classifications of how different kinds of perturbations produce different kinds of responses in the operation of a system. Particularly, process and structural perturbations are linked to the productive decomposition of the reaction network, and thus the parts of the reaction network that are affected require a deeper classification of its connectivity structure, and we also consider it highly necessary to develop a taxonomy of structural responses, for example, the response of our farm model to the arrival of mouses (structural perturbation in equation (7)) in our case was only resisted by the very productive capacities of the farm (enough grain is produced to sustain the productive capacities even in the presence of mouses), but also other mechanisms, such as fencing the grain storage, bringing mouse predators such as cats, or installing mouse traps in the farm, are also possible ways to counteract the decrease in grain production. Since each of these solutions in turn activates other interactions (for example, cats might eat chickens or mouse traps might harm cows), it is necessary to extend our analysis to understand the mechanisms by which the different productive roles change, so counteracting structural perturbations can be designed.

To do so, we plan as future research applying the links between the dynamics of the reaction system, not only with the structural decomposition applied here but also with other frameworks that link structure and dynamics such as deficiency theory [32, 33], Petri net analysis [36, 37], and other frameworks in system biology [39]. We hope to integrate this kind of formal analysis with the more intuitive notions of resilience existing in the literature, with the aim of defining a general and multidimensional measure of resilience for reaction networks. We also hope to extend this analysis to examples in different fields, including metabolic, nuclear, economic, ecological, and political networks and systems [14].
We further see self-maintenance and resilience as primary characteristics of goal-directed systems, i.e., systems that will systematically counteract perturbations so as to reach or return to their preferred configuration. To understand this better, we will need to analyze under which conditions organizations exhibit a negative feedback that automatically suppresses deviations from their goal configuration (state or process). Overproduction seems to be a dependable way in which an organization can compensate for losses in resources (e.g., cows dying) or reductions in processes (e.g., less rain because of global warming or less production of grain because of mice eating it). On the other hand, overproduction is limited by the requirement of sustainability: not more can be produced than allowed by the overall capacity of the system. Therefore, a “judicious allocation” of overproduction over the different components of the process vector may be an effective control mechanism to keep the system on track towards its preferred mode of operation even when confronted with perturbations.

We hypothesize that the evolution of complex systems, such as living organisms, will provide them with such control mechanisms. The reason is that systems lacking such mechanism will not be sufficiently resilient to survive common perturbations and thus will be eliminated by natural selection. We hope that our simulations and further theoretical investigations will elaborate such hypotheses into a general scenario for the emergence of sustainable, resilient, and goal-directed systems.

Data Availability
Simulation data used to support the findings of this study are included within the article.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

Acknowledgments
This study was supported by the John Templeton Foundation (Grant ID# 61733).

References
[1] H. E. Daly, “Toward some operational principles of sustainable development,” Ecological Economics, vol. 2, no. 1, pp. 1-6, 1990.
[2] T. P. Soubbotina, Beyond Economic Growth: An Introduction to Sustainable Development, The World Bank, Washington, DC, USA, 2004.
[3] S. Ulgiati and M. T. Brown, “Monitoring patterns of sustainability in natural and man-made ecosystems,” Ecological Modelling, vol. 108, no. 1-3, pp. 23–36, 1998.
[4] S. C. Bhattacharyya and A. Blake, “Analysis of oil export dependency of mena countries: drivers, trends and prospects,” Energy Policy, vol. 38, no. 2, pp. 1098–1107, 2010.
[5] M. Akacem, D. D. Miller, and J. L. Faulkner, “Why the status quo is unsustainable,” in Oil, Institutions and Sustainability in MENA, pp. 169–173, Springer, New York, NY, USA, 2020.
[6] B. Walker, C. S. Holling, S. R. Carpenter, and A. Kinzig, “Resilience, adaptability and transformability in social--ecological systems,” Ecology and Society, vol. 9, no. 2, Article ID 02028, 2004.
[7] S. Beigi, Mindfulness engineering: a theory of resilience for the volatile, uncertain, complex and ambiguous (VUCA) world, PhD thesis, University of Bristol, Bristol, England, UK, 2015.
[8] S. Beigi, “A road map for cross operationalization of resilience,” in The Science of Hormesis in Health and Longevity, pp. 235–242, Elsevier, Amsterdam, The Netherlands, 2019.
[9] E. Busseniers, T. Veloz, and F. Heylighen, “Goal directedness, chemical organizations, and cybernetic mechanisms,” Entropy, vol. 23, no. 8, p. 1039, 2021.
[10] T. Veloz, “Goals as emergent autoepoietic processes,” Frontiers in Bioengineering and Biotechnology, vol. 9, p. 998, 2021.
[11] F. Heylighen, “The growth of structural and functional complexity during evolution,” The evolution of complexity, vol. 8, pp. 17–44, 1999.
[12] M. Feinberg and F. J. M. Horn, “Dynamics of open chemical systems and the algebraic structure of the underlying reaction network,” Chemical Engineering Science, vol. 29, no. 3, pp. 775–787, 1974.
[13] L. Farina and S. Rinaldi, Positive Linear Systems: Theory and Applications, Vol. 50, John Wiley & Sons, New Jersey, NJ, USA, 2000.
[14] T. Veloz and P. Razeto-Barry, “Reaction networks as a language for systemic modeling: fundamentals and examples,” Systems, vol. 5, no. 1, p. 11, 2017.
[15] A. A. Alonso and G. Szerdérkényi, “Uniqueness of feasible equilibria for mass action law (mal) kinetic systems,” Journal of Process Control, vol. 48, pp. 41–71, 2016.
[16] P. Dittrich and P. S. Di Fenizio, “Chemical organisation theory,” Bulletin of Mathematical Biology, vol. 69, no. 4, pp. 1199–1231, 2007.
[17] S. Peter and P. Dittrich, “On the relation between organizations and limit sets in chemical reaction systems,” Advances in Complex Systems, vol. 14, no. 1, pp. 77–96, 2011.
[18] C. S. Holling, “Resilience and stability of ecological systems,” Annual Review of Ecology and Systematics, vol. 1–2, Article ID 06566, 1973.
[19] P. Martin-Breen and J. M. Anderies, “Resilience: a literature review,” 2011, https://opendocs.ids.ac.uk/opendocs/handle/20.500.12413/3692.
[20] S. H. Strogatz, “Nonlinear dynamics and chaos,” With Applications to Physics, Biology, Chemistry, and Engineering, Westview press, Colorado, CO, USA, 2014.
[21] K. O’Gorman, “Resilience management in social-ecological systems: a working hypothesis for a participatory approach,” Conservation Biology, vol. 9, no. 1, 2002.
[22] S. Carpenter, B. Walker, J. M. Anderies, and N. Abel, “From metaphor to measurement: resilience of what to what?” Ecosystems, vol. 4, no. 8, pp. 765–781, 2001.
I. Linkov, T. Bridges, F. Creutzig et al., "Changing the resilience paradigm," Nature Climate Change, vol. 4, no. 6, pp. 407–409, 2014.

H. R. Maturana, “The organization of the living: a theory of the living organization,” International Journal of Man-Machine Studies, vol. 7, no. 3, pp. 313–332, 1975.

S. Peter, T. Veloz, and P. Dittrich, "Feasibility of organizations-a refinement of chemical organization theory with application to p systems," in Proceedings of the Eleventh International Conference on Membrane Computing (CMC11), Jena, Germany, August 2010.

F. Varela, “Two principles for self-organization,” in Self-organization and Management of Social Systems vol. 25–32, New York, NY, USA, Springer, 1984.

H. R. Maturana and F. Varela, Autopoiesis and Cognition: The Realization of the Living, Springer Science & Business Media, Heidelberg, Germany, 1980.

P. Razeto-Barry, "Autopoiesis 40 years later. a review and a reformulation," Origins of Life and Evolution of the Biosphere, vol. 42, no. 6, pp. 543–567, 2012.

F. Martin, Foundations of Chemical Reaction Network Theory, Springer, New York, NY, USA, 2019.

J. A. Papin, J. Stelling, N. D. Price, S. Klamt, S. Schuster, and B. O. Palsson, "Comparison of network-based pathway analysis methods," Trends in Biotechnology, vol. 22, no. 8, pp. 400–405, 2004.

S. Rubin, T. Veloz, and P. Maldonado, “Beyond planetary-scale feedback self-regulation: gaia as an autopoietic system,” Biosystems, vol. 199, Article ID 104314, 2021.

D. Contreras, U. Pereira, V. C. Hernandez, B. Reynaert, and L. Juan-Carlos, A loop conjecture for metabolic closure, pp. 176–183, MIT PRESS, Cambridge, MA, 2011.

M. Taleb-Berrouane and F. Khan, “Dynamic resilience modelling of process systems,” Chemical Engineering, vol. 77, pp. 313–318, 2019.

M. Heiner, D. Gilbert, and R. Donaldson, "Petri nets for systems and synthetic biology," in Proceedings of the International School on Formal Methods for the Design of Computer, Communication and Software Systems, pp. 215–264, Springer, Bertinoro, Italy, June 2008.

I. Tomás and G. Veloz, A Computational Study of Algebraic Chemistry, Repositorio Academico, Nuevo Leon, Mexico, 2010.

B. Palsson, Systems Biology, Cambridge University Press, Cambridge, UK, 2015.

Cot software analysis, "Cot software analysis," 2021, https://github.com/pmaldona/decom.

F. Centler, C. Kaleta, P. S. di Fenizio, and P. Dittrich, "Computing chemical organizations in biological networks," Bioinformatics, vol. 24, no. 14, pp. 1611–1618, 2008.

F. Centler, C. Kaleta, P. Speroni di Fenizio, and P. Dittrich, "A parallel algorithm to compute chemical organizations in biological networks," Bioinformatics, vol. 26, no. 14, pp. 1788-1789, 2010.

L. Egli, W. Hanna, V. Radchuk, R. Seppelt, and V. Grimm, "Exploring resilience with agent-based models: state of the art, knowledge gaps and recommendations for coping with multidimensionality," Ecological Complexity, vol. 40, Article ID 100718, 2019.

T. Veloz and P. Razeto-Barry, "Reaction networks as a language for systemic modeling: on the study of structural changes," Systems, vol. 5, no. 2, p. 30, 2017.

B. Garrett, Lattice Theory, vol. 25, American Mathematical Soc, Rhode Island, USA, 1940.