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Intrinsic Information Carriers in Combinatorial Dynamical Systems

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Many proteins are composed of structural and chemical features—“sites” for short—defined by definite interaction capabilities, such as non-covalent binding or covalent modification of other proteins. This modularity allows for varying degrees of independence, as the behavior of a site might be controlled by the state of some but not all sites of the ambient protein. Independence quickly generates a startling combinatorial complexity that characterizes most biological networks, such as mammalian signaling systems, and effectively prevents their study in terms of kinetic equations—unless the complexity is radically trimmed. Yet, if combinatorial complexity is key to the system’s behavior, eliminating it will prevent, not facilitate, understanding. A more adequate representation of a combinatorial system is afforded by a graph-based framework of rewrite rules where each rule specifies only the information that an interaction mechanism depends on. Unlike reactions, rules deal with patterns, i.e. sets of molecular species, rather than molecular species themselves. Although the stochastic dynamics induced by a set of rules on a mixture of molecules can be simulated, we aim at capturing the system’s average or deterministic behavior. However, expansion of the rules into differential equations at the level of molecular species is not only impractical, but conceptually indefensible. If rules describe patterns of interaction, fully-defined molecular species are unlikely to constitute appropriate units of dynamics. Rather, we must seek aggregated variables reflective of the causal structure laid down by the mechanisms expressed by the rules. We call these variables “fragments” and the process of identifying them “fragmentation”. Ideally, fragments are aspects of the system’s microscopic population that the set of rules can actually distinguish on average; in practice, it may only be feasible to identify an approximation to this. Most importantly, fragments are self-consistent descriptors of system dynamics in that their time evolution is governed by a closed system of kinetic equations. Taken together, fragments are endogenous distinctions that matter for the dynamics of a system, and this warrants viewing them as the carriers of information. Although fragments can be thought of as multi-sets of molecular species (an extensional view), their self-consistency suggests treating them as autonomous aspects cut off from their microscopic anchors (an intensional view). Fragmentation is a seeded process and plays out depending on the seed provided, which leaves open the possibility that different inputs cause distinct fragmentations, in effect altering the set of information carriers that govern the behavior of a system, even though nothing has changed in its microscopic constitution. We provide a mathematical specification of fragments, but not an algorithmic implementation. We have done so elsewhere in rather technical terms with specific biases that, although effective, were lacking an embedding into a more general conceptual framework. Our main objective in this contribution is to provide that framework.

Central to the rise of modern chemistry was the definition of a formal language for expressing the modular architecture of organic molecules and their general rules of reaction with regard to constituent atoms and functional groups. At a higher level, a similar modularity characterizes many of the proteins that constitute the molecular networks giving rise to cellular behavior. These proteins can be viewed as being composed of “sites” that abstractly represent definite capabilities of interaction, such as binding or modifying other proteins. Sites, or combinations of sites, that interact independently of one another combine into vast numbers of interaction possibilities at the system level. One consequence is that these possibilities can no longer be tracked by standard chemical kinetics, because the latter requires an explicit list of the former. However, such systems can be compactly described in a rule-based format that keeps these vast possibilities implicit by only mentioning those aspects of molecules that mechanisms are known (or hypothesized) to care about. We show here that such a system of rules permits a corresponding deterministic dynamical system that is cast in terms of coarse-grained variables entirely determined by static analysis of the rules. These new variables, called “fragments”, are the effective information carriers of the system in that they are the observables “from within”—those features that the system of rules can collectively distinguish on average.
I. INTRODUCTION

A. Rules: a linguistic turn

New instruments, new experimental methods, and a new language were among the tools that removed the intellectual obstruction checking the progress of chemistry in the 18th century\(^1\). The new language became necessary, not only to remove ambiguities and anachronisms, but also to accommodate an increasing number of newly discovered elements and their combinations. In reforming chemical language to reflect more systematically the compositional nature of compounds, Antoine Lavoisier was inspired by a powerful idea—due to Étienne Bonnot, Abbé de Condillac—that “languages are true analytical methods”\(^3\). Here we sketch the transposition of this idea to molecular biology and discuss a resultant change in perspective on the dynamics of complex interaction networks.

![Chemical structures](image)

FIG. 1. Chemical names of different granularity. (A) proper noun, (B) systematic name, (C) empirical (sum) formula, (D) structural formula, (E) connectivity formula, (F) stereo formula, (G) Simplified Molecular Input Line Entry System (SMILES) string, which expresses the same information as F.

During the process that transformed alchemy into chemistry, the naming of compounds evolved from proper nouns, as in Figure 1A, to systematic naming schemes (1B) and symbolic expressions at different levels of granularity (1C–1G). Chemical notation often emphasizes the compositional structure of molecules, not only in terms of atoms but also functional groups (1D and 1F). These are sets of atoms distinguished by characteristic reactions with other such groups, reflecting modular mechanisms that produce chemical changes local to each group. For example, a reaction of alanine, CH\(_3\)CHNH\(_2\)COOH, with methanol, CH\(_3\)OH, may affect only their carboxy and alcohol groups respectively. This is an instance of a general schema according to which these groups interact in a specific manner regardless of the wider molecular context. A schema is expressed by a rule that makes explicit only that upon which the mechanism actually depends:

\[
\text{alanine} + \text{methanol} \rightarrow \text{alanine methoxide} + \text{water}
\]

A single reaction schema compactly represents an infinity of possible reactions, depending on how the placeholders R and R’ are instantiated. Although a chemical transformation is typically localized to reacting functional groups, the behavior of the latter can be controlled by other groups present in the same molecule. Thus, a bulky ligand of the nitrogen in Figure 1F might affect the velocity and repertoire of reactions available to the COOH group. To account for such dependencies, a reaction schema would have to be refined into sub-schemata.

Many proteins contain modules with characteristic local interaction capabilities, much like functional groups in organic chemistry. These generally consist of either structurally autonomous domains that bind specific epitopes on other proteins, or short peptide motifs that undergo covalent modifications, such as phosphorylation and dephosphorylation. We shall refer to these loci of action as “sites”. The modular character of protein-protein interactions justifies a representation in terms of rules analogous to reaction schemata in chemistry. Because proteins are typically large molecular objects, their basic identity is not altered by these (reversible) interactions. Thus, rather than thinking of proteins as undergoing chemical transformations, biologists think of them as undergoing state changes at their sites.

A language for expressing rules of protein-protein interaction will therefore treat proteins formally like “atoms” and protein complexes like “molecules”. As in organic chemistry, a protein-protein interaction rule only specifies which changes occur and the sites on which these changes depend; nothing else is mentioned at all. However, unlike in chemistry, such a rule is not necessarily informed by any theory of the mechanism being described: it is purely descriptive—empirical or hypothetical in origin. Indeed, the formal nature of rules gives us license to write whatever mechanisms we please, irrespective of physical plausibility or even possibility. Rules need not talk about physical events, such as electronic rearrangements; instead, they operate at a higher level of abstraction where formal “bonds” can be formed, or broken, without need for explicating what constitutes the bond physically.

In this way, rules relieve us from the need for a complete, microscopic understanding of what makes an interaction between macromolecules possible. Instead, we can directly represent the observed consequences of incompletely understood mechanisms, i.e. empirical knowledge, as rules operating at this more formal level. Clearly, having theoretical knowledge does not disbar us from using rules to represent it—we certainly could represent organic reaction schemata with rules—but side-stepping its necessity greatly expands the scope of what we can describe and even allows us to mix theoretical mechanisms with purely empirical knowledge\(^5\). A rule is thus, at its most general, a formal mechanistic hypothesis, perhaps at least
partially grounded in theoretical understanding—but forever subject to refinement and revision in the light of new data or improved theoretical explanation.

B. Dynamic consequences of combinatorial complexity

This formal representation of molecules uncovers an uncomfortable gap between the rules that express the chemistry and the equations—deterministic or stochastic—used to express the chemical kinetics (i.e. the changes in the abundance of molecular species resulting from their chemistry). While rules reference the structure of molecules, kinetic equations are stuck in the alchemical naming scheme of proper nouns, as every possible molecular species must be assigned a unique variable at the outset. Although names of variables may be structured, this has no formal significance; we can rename variables arbitrarily, as long as we do so consistently.

Because rules describe mechanisms of a local nature, they generally only weakly constrain the overall states of the agents they apply to. As a consequence, they can elegantly describe systems—such as those often found in molecular biology—

An intensional solution to this could be to forgo an explicit kinetic description and simulate the stochastic dynamics induced by a set of rules on an initial mixture. This approach, while still in its early stages, permits significant forays into the dynamics of combinatorially complex interaction networks. However, such direct simulation does not provide any general insight for determining the critical variables that shape the dynamics. In identifying these variables of a complex system, we are presumably seeking in a principled way its “carriers of information”—a set of variables that constitute the effective units of dynamics; something that a given set of rules collectively observes. If the idea of a rule-based representation of interactions is warranted—as argued in this section—and given that the whole point of a rule is to ignore everything known (or hypothesized) to be irrelevant to the mechanism it describes, it stands to reason that most molecular species (the objects on which reactions are defined) are not meaningful units of dynamics: some species are indistinguishable simply because the system of rules is not capable of telling them apart. This raises the question whether it is possible to formally derive a sound system of units and their kinetic equations directly from the set of rules.

We should stress that such a coarse-graining is determined entirely from the rule set and, although it generally results in a much-reduced set of variables, it should be distinguished from a practice of model simplification that consists in aggregating molecular species from the outset, i.e. in the very description of the model. Such an approach risks missing crucial insight by simply not incorporating sufficient complexity in our description: we cannot simplify in a principled manner if we have not represented the system in full complexity in the first place. There do exist formal and numeric model reduction techniques that exploit, for example, separation of time scales and conservation constraints. However, these techniques are near powerless when it comes to combinatorially complex systems, since they require the explicit (and thus unattainable) system of kinetic equations as input. Feasibility aside, our goal fundamentally differs from these techniques by seeking units of dynamics that are grounded in mechanism. (In fact, once such a system of units has been identified, classical reduction techniques might actually become feasible.)

In a situation where mechanisms are highly local and molecular species so numerous, an intrinsic coarse-graining of the state space with respect to the actual observational capabilities of the rules is therefore not only a pragmatic boon but a conceptual necessity: the information in a state space of astronomical size must surely be elsewhere than in the microscopic states. In this paper, we investigate the requirements for such a coarse-graining to be valid. While certain aspects of this discussion are generic, we focus primarily on the coarse-graining of the deterministic semantics of rules, i.e. on average time-evolution. We introduce the concepts of ‘fragment’—a partially-specified molecular species—and ‘fragmentation’—the process of identifying a self-consistent set of fragments for coarse-grained dynamics, meaning that the (average) time-evolution of a fragment depends only on other fragments. We also discuss the interpretation of (sets of) fragments as the information carriers of dynamical systems in the sense that they expose, even for highly combinatorial networks where extensional intuition and technique breaks down, what their dynamics is about.

II. RULE-BASED SYSTEMS: THE BASICS

A. Site graphs

The basic components of rules are graphs (Figure 2), more precisely site graphs, as defined by the following data:

1. a finite set $V$ of nodes (or agents);
2. a function $\lambda : V \rightarrow \mathcal{A}$ assigning a name to each node;
3. a function $\sigma : V \rightarrow \mathcal{P}(\mathcal{S})$ assigning a set of sites to each node, where $\mathcal{P}(\cdot)$ denotes the power set;
4. a symmetric relation $\pi$ on $\sum_{v \in V} \sigma(v)$ saying which sites are connected by edges.

![Site graphs](image)

FIG. 2. Site graphs. A contact map $C$ (left) is a site graph that exhibits all agent types, as determined by a set of rules. A pattern $P$ (right) is a site graph where each site engages in at most one bond. These graphs can also be expressed using an equivalent textual notation. The simple grammar defining such graphs forms a language known as Kappa. Each agent (node) is represented by its name followed, in parentheses, by an unordered list of sites exposed by the agent. Agents are separated by commas to indicate that they can be shuffled without altering the underlying graph. Bonds are identified by a superscript at their endpoints. The label, usually a number, is arbitrary and appears exactly twice. In a pattern, like $P$, each site can have at most one superscript, as it can participate in at most one bond; in a contact map, like $C$, a site may have more than one superscript, because it may be the endpoint of several possible bonds. A self-loop on a site, such as $d$ of $A$ in $C$, indicates that two agents of the same type can bind one another on the same site. A contact map is meant to summarize the binding possibilities specified by a set of rules, while a pattern is meant to define a set of realizations of these possibilities.

Site graphs fall into two major classes: contact maps and patterns (Figure 2).

A contact map is characterized by every node having a different name, i.e. the function $\lambda$ is injective. A pattern is characterized by their being at most one edge emanating from every site, i.e. the relation $\pi$ is an irreflexive partial pairing. A contact map is a summary statement that specifies which agents are allowed to bind each other via which sites. In a contact map, it is therefore perfectly legitimate for one site to have edges to many others, including itself; this means that multiple possible bindings may compete for that site. A pattern is intended to represent a realizable site graph. It can have multiple nodes with the same name, representing different individuals of the same kind, but each site can sustain at most one bond at a time.

We use contact maps to classify patterns: a pattern $P$ is said to respect a contact map $C$ if there exists a function $f : V_P \rightarrow V_C$, from the nodes of $P$ to those of $C$, satisfying

1. for all $v \in V_P$, the name of $v$ is the same as that of $f(v)$ and the sites displayed by $v$ are a subset of those displayed by $f(v)$;

2. if there is an edge from $v_1$ to $v_2$ in $P$, there must be an edge from $f(v_1)$ to $f(v_2)$ in $C$.

Such a function is a typical homomorphism of site graphs, analogous to the familiar concept of graph homomorphism. Note that distinct nodes of $P$ that share the same name need not display the same sites; but they must all display a subset of the sites displayed by the corresponding node of $C$. Also, many nodes of $P$ may map to the same node of $C$, i.e. the function $f$ is not generally injective; if $f$ is injective, we say that it is a monomorphism. If every node of $P$ displays exactly the same sites as its counterpart in $C$, we say that $P$ is a mixture. A connected component of a mixture is known as a complex species or just a complex.

B. Rules

A rule specifies the modification of a site graph by the addition/removal of nodes and edges. This is represented by two site graphs—the “before” (LHS) and the “after” (RHS)—together with sufficient information to identify which nodes have persistent identity, i.e. are neither added nor removed by the rewriting—although they may gain or lose edges from their sites. (For the sake of simplicity, we do not consider internal states of sites in this paper, but the framework presented here generalizes straightforwardly to deal with that. Moreover, we assume that only disconnected nodes can be removed; this avoids the technical complication of side effects where removal of a node causes all its incident edges to be removed too.) The sum total of all the modifications effected by the rule is called its action.

This idea is rigorously defined by a span of monomorphisms, i.e. two monomorphisms $f_1 : G \rightarrow G_l$ and $f_2 : G \rightarrow G_r$ where the left target $G_l$ is the rule’s left hand side (LHS) pattern, the right target $G_r$ is the modified pattern and the source $G$ is the sub-graph of $G_l$ that remains invariant under the rewrite. Figure 3. We need injectivity to ensure that persistent nodes are unambiguously located in both $G_l$ and $G_r$.

Given a rule with LHS pattern $P$, how do we know where to apply it in a mixture $M$? It is not enough to take a monomorphism from $P$ to $M$ as a possible location as there may be additional edges in $M$ that invalidate the pattern $P$. Instead, we require a stricter notion of embedding—analogous to the concept of induced subgraph—which is a monomorphism where the free sites of every node of $P$ remain free in $M$ (Figure 4). The set of embeddings from $G_1$ to $G_2$ is written $[G_1; G_2]$.

A rule application is thus determined by a choice of embedding of its LHS pattern into the mixture. The result of a rule application is to rewrite, according to the action of the rule, that part of the mixture targeted by the embedding (Figure 5).
FIG. 3. Actions as spans. A rule rewrites the pattern $G_l$ on the left into the pattern $G_r$ on the right. Since agents can be created and destroyed, additional information relating agents in $G_l$ to agents in $G_r$ must be provided to unambiguously determine the action of a rule. This information is given by the (maximal) sub-graph $G$ defined to remain invariant across the rule, along with two maps, $f_1$ and $f_2$, mapping each agent in $G$ to a unique agent in $G_l$ and $G_r$, respectively. In the case shown, the rule destroys the first agent $B$ in $G_l$ and shifts the bond. Without the span $G$, $f_1$ and $f_2$, the action of the rule might conceivably consist in destroying all agents on the left and then recreating them on the right. We omit $G$ whenever the intended action of the rule is obvious.

FIG. 4. Embeddings of graphs. An embedding from $P$ into $M$ must preserve not only agent types but also the state of each site in $P$. For example, $P_1$ has two embeddings into $M$, depending on whether the first agent $A$ of $P_1$ is mapped to the first or second agent $A$ in $M$. In contrast, $P_2$ does not embed into $M$, since site $d$ of $A$ is unbound in $P_2$, whereas it is bound in either agent $A$ of $M$.

An embedding from a site graph $G$ to itself is called an automorphism or just a symmetry of $G$; we often write $\text{Aut}(G)$ for $\{G,G\}$. If $G$ has $n$ connected components $G_i$, the total number of symmetries $|\text{Aut}(G)|$ decomposes into the product of the individual or intra-symmetries of each $G_i$, with the number

$$\text{inter}(G) := |\text{Aut}(G)| / \prod_{i=1}^{n} |\text{Aut}(G_i)|$$

of inter-symmetries between the $G_i$s.

The above formalizes the action of a rule and how it can be applied to a mixture. This purely qualitative information must be complemented by a non-negative real number, the rate constant of the rule. By convention, we use microscopic, i.e., “per collision”, rate constants and, as such, the choice of rate constants depends on the desired volume of reaction vessel.

FIG. 5. Rule application. The action of a rule (top) induces a corresponding change in the mixture (bottom). The location at which the rule applies in $M$ is determined by the choice of an embedding of the rule’s LHS in $M$. In the case shown, the LHS can embed in two distinct ways. The total number of embeddings in (a typically much larger) mixture $M$ is one factor in the rate (probability) with which the rule fires. A further factor is the rate constant associated with each rule, usually declared following an @-sign. Finally, symmetries in the LHS give rise to combinatorial factors, as explained in section II C.

C. Reaction rules and reactions

We have seen that a rule is characterized by its LHS pattern and the rewrite action it performs. In the context of a fixed contact map, a rule may therefore apply to many (combinations of) complex species; this follows from the very fact that a pattern need not specify all sites of an agent. A rule whose LHS pattern is actually a mixture is called a reaction rule as it consumes and produces only complex species.

It is always possible to expand a rule to its underlying multi-set of reaction rules that enumerates all possible (combinations of) complex species to which the rule can apply. A rule set therefore induces a multi-set of reaction rules which, in general, may be infinite although, in this paper, we restrict ourselves to the case where this remains finite. The reaction rules are then easily translated into a system of structureless reactions and then to the corresponding system of ordinary differential equations (ODEs) describing the deterministic kinetics of each species. This expansion is the most fine-grained description compatible with a given set of rules and is precisely what we would like to avoid. Its explication, however, introduces concepts that will be useful later on and fosters a sharper appreciation of what rules are.

The expansion of a rule proceeds by identifying, for each connected component of the LHS pattern, the set of complex species that it matches. Each reaction rule
is then determined by a choice of one complex species per connected component. To identify a complex species matching a connected component \( c \), we grow \( c \) in all ways compatible with the contact map, until it only contains nodes that display all their possible sites.

Given the contact map \( C \) from Figure 2, if we start with the pattern

\[
A(s^1), B(s^1) \equiv \begin{array}{c}
\text{A}\\
\text{B}
\end{array}
\]

we must add to \( A \) its second site \( d \). This site is either free or bound to a second \( A \):

\[
A(s^1, d), B(s^1) \equiv \begin{array}{c}
\text{A}\\
\checkmark
\end{array}
\]

\[
A(s^1, d^2), B(s^1), A(d^2) \equiv \begin{array}{c}
\text{A}\\
\checkmark
\end{array}
\]

The first of these is already a valid complex species (flagged by a checkmark). The second still lacks the site \( s \) of the second \( A \); so its expansion must continue, yielding:

\[
A(s^1, d^2), B(s^1), A(d^2, s) \equiv \begin{array}{c}
\text{A}\\
\checkmark
\end{array}
\]

\[
A(s^1, d^2), B(s^1), A(d^2, s^3), B(s^3) \equiv \begin{array}{c}
\text{A}\\
\checkmark
\end{array}
\]

\[
A(s^1, d^2), B(s^1), A(d^2, s^3), C(s^3) \equiv \begin{array}{c}
\text{A}\\
\checkmark
\end{array}
\]

All nodes now display all sites so the expansion of \( A(s^1), B(s^1) \) concludes here with a total of four complex species. (The example should also have conveyed a sense for the translation between textual and graphical notations, so we can liberally use the former.)

The dissociation rule

\[
A(s^0), B(s^0) \to A(s), B(s) \tag{1}
\]

thus expands to four reaction rules. This is called a refinement of the original rule, because each reaction rule is a more specific instantiation of the rule. The activity of a rule, with LHS pattern \( P \) and rate constant \( k \), in the mixture \( M \) is determined by mass action:

\[
[|P; M|] \cdot k / |\text{Aut}(P)|.
\]

The division by automorphisms in the definition of activity is justified by the fact that a rule is a mechanistic hypothesis: if we postulate a symmetric binding mechanism, this means it cannot distinguish between two complexes that match it, even if those complexes are actually different when taking into account the wider context that the mechanism ignores; similarly, if a postulated unbinding is symmetric, it has no way of telling if it is actually being applied to an asymmetric complex. Conversely, if we postulate an asymmetric binding mechanism, it can distinguish even between identical complexes that match it; and if a postulated unbinding is asymmetric, its application to a symmetric complex completely ignores that symmetry.

The refinement of a rule must be neutral, meaning that the overall behavior of the family of reaction rules must be dynamically indistinguishable from that of the original rule. A refinement is neutral if, in any mixture, the activity of the rule is the same as the sum of the activities of the cases that constitute the refinement. This requires a little care, because the neutral refinement of a rule to its reaction rules must correct the rate constants for cases where a reaction rule has lost or gained symmetry with respect to the original rule. In our example, the LHS \( P \) of rule (1) has no non-trivial automorphisms; however, one of the four reaction rules does have one and thus would find its contribution to the total refinement activity to be penalized by a factor of two. To obtain a neutral refinement, we must correct for this by multiplying its rate constant by two:

\[
A(s^1, d), B(s^1) \to A(s, d), B(s) \ @ k
\]

\[
A(s^1, d^2), B(s^1), A(d^2, s) \to A(s, d^2), B(s), A(d^2, s) \ @ k
\]

\[
A(s^1, d^2), B(s^1), A(d^2, s^3), B(s^3) \to A(s, d^2), B(s), A(d^2, s^3), B(s^3) \ @ 2k
\]

\[
A(s^1, d^2), B(s^1), A(d^2, s^3), C(s^3) \to A(s, d^2), B(s), A(d^2, s^3), C(s^3) \ @ k
\]

In general, if the original rule has LHS pattern \( P \) and rate constant \( k \), the induced reaction rule with LHS \( M \) has rate constant

\[
k_M := k \cdot |\text{Aut}(M)| / |\text{Aut}(P)|.
\]

We can further convert the reaction rule to a traditional reaction in which complex species are replaced by unique proper nouns. These names are formally structureless; they refer to what we call plain species or simply species. (Throughout this paper we use combinations of slanted lower case letters to name species and upright typewriter font for expressions that formally represent the internal structure of objects.) Although we might name species cleverly to encode a reference to the object they name,
that information is non-existent to the mechanism itself. As a consequence, the passage from complex to plain species eliminates all intra-symmetries and so necessitates further surgery on rate constants.

Continuing the above derivation, if $M$ consists of $n$ connected components $C_i$, its structureless version has rate constant 

$$k_s := k_M / \prod_i |\text{Aut}(C_i)|.$$ 

In our example, the gain of symmetry of the third reaction rule is due to an intra-symmetry; so the passage to structureless reactions cancels out the need to amplify its rate constant:

$$ab \rightarrow a + b \quad @ k$$
$$aba \rightarrow aa + b \quad @ k$$
$$abab \rightarrow aba + b \quad @ k$$
$$abac \rightarrow acc + b \quad @ k$$

It is now straightforward to write down the system of kinetic ODEs by gathering together, for each species, all the terms that consume and produce it. We refer to the kinetic ODEs by gathering together, for each species, all the terms that consume and produce it. We refer to the fully-expanded system of reaction rules (or reactions) and the corresponding complexes (or species), as the ground system.

III. THE PERFECT WORLD

In this section, we illustrate and discuss the idea of fragmentation with a simple example. We assume a central “hub” agent $H$ with $n$ sites $s_1, \ldots, s_n$ and $n$ “spoke” agents $S_1, \ldots, S_n$, each with a single site $s$. We have $n$ straightforward reversible rules

$$r_i : H(s_i), S_i(h) \rightleftharpoons H(s_i^0), S_i(h^0) \quad @ k^+_i, k^-_i \quad (2)$$

giving rise to the contact map shown in Figure 6. An agent $H$ can exist in any of $2^n$ possible states, each of its $n$ sites being either bound or unbound. This system of $n$ reversible rules corresponds to a ground system of $2^n + n$ species—one for each possible state of $H$ plus the $n$ unbound spokes $S_i(h)$.

The salient aspect of (2) is that each of the rules observes exactly one site of $H$ and so there is no overlap in what they depend on. We might say that the rules are independent of each other, e.g. firing one of the binding rules has no effect on the possibility (or not) of firing any of the others; indeed, it only affects one of the unbinding rules—its own reverse.

This is a purely static notion of independence, based on the mechanisms expounded by the rules, not the more familiar kind of dynamic notion asserting the absence of certain correlations during simulation, e.g. a bivalent molecule might exhibit a correlation between its two occupancy states, despite there being no apparent mechanistic dependency, because both of its ligands independently require the molecule to adopt the same conformation in order to bind.

In this simple situation, it is easy to see that each rule is incapable of discriminating species that differ only on the sites it does not observe. This suggests that the following $3n$ patterns might be sufficient to fully capture the dynamics of the system. These patterns are of an intensional nature; however, they can also be viewed extensionally as sets of species that are indistinguishable from the vantage point of the rules:

$$S_i(h) \equiv s_i \quad H(s_i) \equiv s \quad S_i(h^0) \equiv s_i^0$$

Let us examine exactly what we mean by this, as it will help clarify the conditions that must be met for it to be true in general and inform our procedure for identifying suitable sets of fragments for arbitrary rule sets where it is no longer practical to do it “by hand”.

First of all, we must specify our semantics of reference—the ground expansion of this rule set that gives rise to $n \cdot 2^{n-1}$ reversible reactions acting on the $2^n + n$ species described above, each rule instantiating to $2^{n-1}$ reactions (all with the same rate constant) as depicted for $n = 4$ in Figure 7. To avoid unwieldy notation,

FIG. 6. The contact map of a hub-and-spoke system. (2).

FIG. 7. The figure depicts the ground reaction network for species that is implied by the rule system (2), which has the contact map shown in Figure 6. For the sake of a less cluttered picture we omit the free ligand-agents that participate in each reaction. Each of the $n$ reversible rules in (2) expands into $2^{n-1}$ reversible reactions with the same color.
we enumerate these reactions for the case of \( n = 2 \); the generalization to arbitrary \( n \) should be evident.

\[
\begin{align*}
    s_1 + h & \xrightleftharpoons[k_1^+]{k_1^-} s_1 h \\
    s_1 + s_2 h & \xrightleftharpoons[k_2^+]{k_2^-} s_1 s_2 h \\
    s_2 + h & \xrightleftharpoons[k_2^+]{k_2^-} s_2 h \\
    s_2 + s_1 h & \xrightleftharpoons[k_2^+]{k_2^-} s_1 s_2 h
\end{align*}
\]

We have made the arbitrary choice to name the four species as: \( s_1 s_2 h \) for an \( H \) with both partners bound; \( s_1 h \) (resp. \( s_2 h \)) for an \( H \) with just \( S_1 \) (resp. \( S_2 \)) bound; and \( h \) for an \( H \) with neither partner bound. In standard fashion, these reactions give rise to the following system of ODEs; we use square brackets to denote concentrations and ‘\(^\prime\)’ to denote time-derivatives.

\[
\begin{align*}
    [s_1]’ &= k_1^-([s_1 h] + [s_1 s_2 h]) - k_1^+ [s_1]([h] + [s_2 h]) \\
    [s_2]’ &= k_2^-([s_2 h] + [s_1 s_2 h]) - k_2^+ [s_2]([h] + [s_1 h]) \\
    [h]’ &= k_1^+ [s_1 h] + k_2^+ [s_2 h] - [h](k_1^- [s_1] + k_2^- [s_2]) \\
    [s_1 h]’ &= k_1^+ [s_1 h] + k_2^+ [s_2] s_2 h - [s_1 h](k_1^- + k_2^- [s_2]) \\
    [s_2 h]’ &= k_1^- [s_1 s_2 h] + k_2^- [s_2 h] - [s_2 h](k_1^+ [s_1] + k_2^+) \\
    [s_1 s_2 h]’ &= k_1^+ [s_1] [s_2 h] + k_2^+ [s_2] [s_1 h] - [s_1 s_2 h](k_1^- + k_2^-)
\end{align*}
\]

This is our semantics of reference which must be perfectly preserved by the fragmentation process.

Next, we need to specify the result of fragmentation. According to the above proposal, we have six fragments, corresponding to a linear change of variables:

\[
\begin{align*}
    S_1(h) &:= s_1 \\
    H(s_1) &:= h + s_2 h \\
    S_1(h^0), H(s_1^0) &:= s_1 h + s_1 s_2 h \\
    S_2(h) &:= s_2 \\
    H(s_2) &:= h + s_1 h \\
    S_2(h^0), H(s_2^0) &:= s_2 h + s_1 s_2 h
\end{align*}
\]

We can think of each fragment as a multi-set of species. In this case, every species belongs to at least one fragment and some species belong to several; moreover, no species appears more than once although this is possible in general. The fragmentation has thus defined a covering, not a partition, of the set of species. In general, a fragmentation need only be a partial covering of the species, i.e. not every species need belong to a fragment.

Let us note that this is a very extensional view of fragments in the sense that it defines them, as macroscopic species, in terms of the microscopic species. Note that, in this example, the fragments viewed as site graphs have no overlap and yet induce overlapping sets of (microscopic) species; this betrays the extensionality of defining fragments in terms of species, a point we will return to below.

We now return to the question of how this abstraction can properly account for the dynamics of the original system of ODEs. Each of the reactions of the ground expansion causes an update in the numbers of species; for example,

\[
s_1 + h = s_1 h
\]
comes one \( s_1 \) and one \( h \) and produces one \( s_1 h \) when applied from left-to-right; consumption and production are exchanged when it is applied right-to-left.

According to the extensional perspective on fragments, the firing of this reaction potentially affects the number of instances of every fragment that contains at least one of these three species. As might be expected, \( S_1(h) \) and \( H(s_1) \) are decremented (assuming a left-to-right firing) while \( S_1(h^0), H(s_1^0) \) is incremented. However, one of the other fragments is also affected, specifically \( H(s_2) \). At first sight, this is a little counter-intuitive since the reaction being fired is a ground instance of a rule that does not even mention \( s_2 \). But, on closer inspection, we see that this “blindness” of the rule is precisely reflected in the fact that, while \( h \) is decremented, this is cancelled out by the increment of \( s_1 h \); in other words, although the numbers of the specific species change upon firing the reaction, the overall number of instances of the fragment is unchanged.

So the firing of this reaction leads to an update in the numbers of instances of each fragment. Those that gain instances are said to be produced by the rule; conversely, those that lose instances are consumed. The other fragments—such as \( H(s_2) \)—remain unchanged overall and although, as we have seen, there may (or may not) have been a redistribution of the relative abundance of their constituent species. From the intensional point of view (where a fragment is considered simply as a site graph), it is obvious in this example that \( H(s_2) \) is completely unaffected by any firing of \( r_1 \), cf. equation (2); guaranteeing this property in general is the principal technical difficulty of fragmentation.

It is possible, but by no means necessary, that all reaction instances of the rule lead to the same update on fragments. If this is the case, as it is in this example, we say that the rule induces an unambiguous update. This places a fundamental limit on how coarse-grained fragments can be. For example, if we add \( s_2 h \) to \( H(s_2) \), the update becomes ambiguous because only one of the two instances of \( r_1 \) updates \( s_2 h \). Moreover, it places a limit on how fine-grained fragments can be; we cannot remove \( s_1 h \) from \( H(s_2) \) for the same reason. This sits comfortably with the idea that fragments express all, but only, that which rules collectively observe. If all rules induce unambiguous update, we have a “perfect” fragmentation in the sense that the set of fragments expresses exactly what the rule set observes, i.e. we can think of the fragments as the endogenous information carriers of the system. A quick inspection shows us that this is true for our present
example. However, we will see later more complex situations where it fails.

We conclude this example with a few remarks about the fragmented system of ODEs.

\[ [S_1(h)]' = k_1^- [S_1(h^1), H(s_1^0)] - k_1^+ [S_1(h)]H(s_1^0) \]
\[ [S_2(h)]' = k_2^- [S_2(h^1), H(s_2^0)] - k_2^+ [S_2(h)]H(s_2^0) \]
\[ H(s_1) = [S_1(h)]' \]
\[ H(s_2) = [S_2(h)]' \]
\[ [S_1(h^1), H(s_1^0)]' = -[S_1(h)]' \]
\[ [S_2(h^1), H(s_2^0)]' = -[S_2(h)]' \]

First of all, it is a self-consistent system in the sense that the derivative of each fragment is expressed only in terms of fragments. Unlike the property of unambiguous update discussed above, self-consistency is an absolute requirement of any valid fragmentation; indeed, we take this as an abstract definition of what fragmentation is. This is important because it allows us to definitively abstract away from species and think purely in terms of fragments; without this, fragmentation might be able to tell us something interesting about at least some of the information carriers of a system, but it would have no practical application to exact model reduction as one would still need to maintain information about species. More conceptually, a self-consistent set of fragments is a purely intensional object that makes no reference to, and has no dependency on, microscopic species.

Secondly, we see here that fragmentation does in general lead to model reduction: we replace \( 2^n + n \) species with \( 3n \) fragments which yields an actual reduction once \( n > 2 \). Interestingly, although the case where \( n = 1 \) is essentially trivial—the fragments are just the species—the case of \( n = 2 \) that we have considered gives no reduction in the number of variables but does produce a non-trivial fragmentation which identifies the system’s information carriers.

This leads to a final point: does fragmentation intrinsically prevent us from reconstructing the dynamics of individual species out of those of fragments? Even in our current simple example, the change of variables that defines our fragments has no inverse; so we cannot recover species from fragments by inverting this fragmentation. However, the independence of the rules discussed previously suggests a non-linear reconstruction of the trajectory of species: if we set \( [H()] := [H(s_1)] + [S_1(h^0), H(s_1^0)] = [H(s_2)] + [S_2(h^0), H(s_2^0)] \), the fraction of Hs that are fully bound is

\[ [s_1s_2h]/[H()] \]

while the fraction of Hs with at least \( S_1 \) bound is

\[ [S_1(h^0), H(s_1^0)]/[H()] \].

The fraction of H with at least \( S_2 \) bound is defined similarly. If the independence of the two binding rules is truly reflected in the dynamics of the system, we would expect

\[ [s_1s_2h] \cdot [H()] = [S_1(h^0), H(s_1^0)] \cdot [S_2(h^0), H(s_2^0)] \]

always to hold. In other words,

\[ \chi := [s_1s_2h] \cdot [H()] - [S_1(h^0), H(s_1^0)] \cdot [S_2(h^0), H(s_2^0)] \]

should be zero everywhere—and, indeed, this follows immediately from the closed formula

\[ \chi' = -\chi \cdot (k_1^- [S_1(h)] + k_2^- [S_2(h)] + k_1^- + k_2^-) \]

for the derivative of \( \chi \), provided that \( \chi = 0 \) in the initial conditions. Concretely, this means that we can reconstruct the species \( s_1s_2h \) as we have a closed formula defined only in terms of fragments. The other species can be similarly recovered.

It should be noted that, from a conceptual point of view, we actually do not care about this; we performed fragmentation in order to perform exact model reduction and/or identify information carriers, not to abstract away from species only then to reconstruct them. This is opportune because, as we will see later, it is often impossible to exactly reconstruct certain species due to correlations coming, not from the mechanisms hypothesized by the rule set, but from dynamic considerations that cannot be deduced statically from the rules. In other words, just because a rule set satisfies static independence does not mean it satisfies dynamic independence. By dynamic independence, we mean that the occupancy state of one site of \( H \) tells us nothing about the occupancy state of the other site.

The converse is not true either: a rule set may exhibit dynamic independence while being not at all statically independent. As an extreme example, we could take the ground expansion of our rule set—as reaction rules, not structureless reactions—so that every rule explicitly mentions the binding state of every site of \( H \). This means that the firing of a rule now affects almost all the other rules in the system; the system is, in some sense, maximally statically dependent. However, the shift from the original rule set to its underlying set of reaction rules is dynamically transparent, a neutral refinement: the two rule sets define exactly the same continuous-time Markov chain. In particular, the correlation measure \( \chi \) remains invariably zero. This may seem mysterious but can easily be explained by noting that static (in)dependence is a property of the mechanisms hypothesized by the rules whereas dynamic independence is a property of the transition system engendered by them. So the change from the original rule set to the set of reaction rules amounts to a sea-change in the binding mechanisms we are hypothesizing. It should be noted that the system of reaction rules has many more rate constants that can be chosen to access a far greater repertoire of dynamic behaviors. Mimicking the original system is just one possibility, which is realized by inheriting the rate constants from the original rules, corrected (when necessary) by appropriate symmetry factors as explained in section II C.
IV. THE REAL WORLD

In the previous section, we analyzed a simple example and noted two pleasing properties: (i) that rules unambiguously updated the fragments and (ii) the equivalence of static and dynamic independence. In this section, we examine these two properties in greater detail, in particular showing how even small changes to the rule set can destroy them.

A. Dynamic correlation

In section III, we showed that the independence of the binding rules, as hypothesized by their mechanisms, was indeed reflected in the dynamics of the system: the correlation measure \( \chi \) was everywhere zero, implying no correlation between the occupancy of the sites \( S_1 \) of \( H \). However, as we shall see, a small change to the rule set suffices to break this invariant. Despite being initially 0, \( \chi \) takes on positive values, indicating a positive correlation between the occupancy of \( H \)’s binding sites. When this is the case, fragmentation leads to an unrecoverable loss of information and the species dynamics can no longer be reconstructed exactly. Yet, in the following modification of the example discussed in section III, the system of fragments preserves both self-consistency of the fragments and the unambiguous update property and so the fragments, which remain unaffected by the modification, retain their status as perfect information carriers.

We modify the rule set \( r_1 \), given in equation (2), by adding the rule

\[
H(s_1, s_2) \rightarrow H(s_1, s_2) @ k_H
\]

for the dynamic creation of \( H \)-agents. Note that this is no way compromises the static independence of \( r_1 \) and \( r_2 \); however, the derivative of the correlation measure

\[
\frac{\partial}{\partial t} \chi = [s_1 s_2 h] \cdot [H(h)] - [H(s_1^0, s_1^1)] \cdot [H(s_2^0, s_2^1)]
\]

changes since

\[
[H(h)]' = k_H \cdot [s_1 s_2 h]
\]

instead of 0. This yields

\[
\chi' = k_H \cdot [s_1 s_2 h] - \chi \cdot (k_1^+ [S_1^1(h)] + k_2^+ [S_2(h)] + k_1^- + k_2^-)
\]

which is not everywhere 0, even if \( \chi = 0 \) at \( t = 0 \). This means that there is a positive correlation of the occupancy of sites \( s_1 \) and \( s_2 \), even at the level of individual \( H \)-s. In effect, knowing that a given \( H \) is bound on one of its sites reveals information about how recently it was created which, in turn, affects how likely it is to be bound on its other site. This correlation tends to 0 however.

Concretely, this means that the non-linear reconstruction of \([s_1 s_2 h]\) is inexact; it under-estimates its true value although the discrepancy tends to diminish, in this example, as \( H \) swamps the system, diluting out \( S_1 \) and \( S_2 \). Nonetheless, the dynamics of the fragment-level ODEs are still exact. What has been lost is the correspondence between static and dynamic independence—and this happens precisely because the rules are unable to observe the dynamic correlation. A finer-grained choice of fragments might recover the ability of reconstructing species exactly. For this example, it would be necessary—as is always possible—to use the underlying set of species as fragments. However, unless the rule set was refined to reaction rules as well, this choice would destroy the unambiguous update property and is neither a scalable nor insightful strategy, as discussed previously.

In summary, this example demonstrates how, even if two mechanisms are hypothesized to be independent, they might become dynamically correlated under some conditions. Moreover, the potential for this cannot be read off statically from the rules (or indeed the reactions) defining a system.

B. Degrees of observation

In between a rule set and its expansion to reaction rules (section II C), there is in general an entire spectrum of intermediate “granularities” of (in)dependence where some but not all rules depend on other rules. As one sweeps across this spectrum, the fragmentation process produces quite different results: a system of reaction rules can only have (complex) species as its fragments, whereas rule sets with less static dependency will generally produce smaller and fewer fragments.

Let us illustrate this with a simple variant of our running example. We consider the case of \( n = 3 \), leaving \( r_2 \) and \( r_3 \) untouched, but replacing rule \( r_1 \) by

\[
\begin{align*}
  r_{1a} & : H(s_1, s_2), S_1(h) \rightarrow H(s_1^0, s_2), S_1(h) \\
  r_{1b} & : H(s_1, s_2), S_1(h), S_2(h^1) \rightarrow H(s_1^0, s_2), S_1(h^0), S_2(h^1)
\end{align*}
\]

with the forward and backward rate constants for \( r_{1a} \) given by \( k_{1a}^+, k_{1a}^- \) and for \( r_{1b} \) by \( k_{1b}^+, k_{1b}^- \). This change makes the binding state of \( S_2 \) visible to rule \( r_1 \) with several important consequences.

First of all, we have modified our hypothesis of the (un)binding mechanism of \( S_1 \) to \( H \). Previously, it was assumed not to depend on whether or not \( S_2 \) (or \( S_3 \)) were already bound; with this change, only independence of \( S_3 \) remains. This means that the unchanged rule \( r_2 \), for \( S_2 \) (un)binding \( H \), now impacts upon \( r_{1a} \) and \( r_{1b} \): binding an \( S_2 \) deactivates \( r_{1a} \) and activates the previously inactive \( r_{1b} \). Clearly, if the rate constants of \( r_{1a} \) and \( r_{1b} \) are chosen so as to furnish a neutral refinement of \( r_1 \) (section II C), this will have no effect on the dynamics of the system; any other choice of rate constants yields a system with a more complex dependency between \( S_1 \) and \( S_2 \).

Secondly, the fact that \( r_{1a} \) and \( r_{1b} \) how observe site \( s_2 \) means that the previous triple of fragments

\[
H(s_1); S_1(h); H(s_1^0, S_1(h^1))
\]
is no longer valid. This is because we have no way of knowing what proportion of, say, $H(s_2)$ is a target of $r_{1a}$ as opposed to $r_{1b}$. Specifically, were we to write an ODE for $H(s_1)$, it would be of the following form

$$[H(s_1)]' = \cdots - k_{1a}^{-1} [H(s_1, s_2)] \cdot [S_1(h)] - k_{1b}^{-1} [H(s_1^0, s_2^0, S_2(h^1))] \cdot [S_1(h)].$$

But if we knew only $[H(s_1)]$, we could not solve this equation unless $k_{1a} = k_{1b}$, i.e. the case where $r_{1a}$ and $r_{1b}$ constitute a neutral refinement of $r_1$; this is a more subtle example of dynamic independence despite static dependence. With any other choice of rate constants, we need to additionally keep track of the relative rates of $r_{1a}$ and $r_{1b}$ over time; this forces us to refine our fragments to

$$H(s_1, s_2); \ H(s_1^0, s_2^0, S_2(h^1)); \ H(s_1^0, s_2, S_1(h^1)) \ H(s_1^0, s_2^0, S_1(h^1), S_2(h^2))$$

that enumerate the joint binding state of $s_1$ and $s_2$. It should be noted that this is somehow the dual of the problem of ambiguous update: that is the situation where two reaction instances of the same rule update a fragment differently; whereas here, we have two different rules updating different instances of a (candidate) fragment. The former does not invalidate the fragmentation, but the latter clearly invalidates the candidate fragment, $H(s_1)$, and necessitates a finer-grained fragmentation. Note, however, that the new fragmentation is still coarser-grained than the set of species: the triple of fragments

$$H(s_3); \ S_3(h); \ H(s_3^0, S_3(h^1))$$

is completely unaffected by the modification of $r_1$. If $r_1$ were further modified to observe $s_3$ as well as $s_2$, this would result in the fragments becoming the species.

Finally, we note a tension between $r_{1a/b}$ and $r_2$ in that the refined fragments demanded by $r_{1a/b}$ lead to ambiguous update for $r_2$: some instances of $r_2$ update $H(s_1, s_2)$ while others update $H(s_1^0, s_2^0, S_2(h^1))$. This has arisen due to the asymmetric conditions for $S_1$ and $S_2$ binding $H$: $S_1$ depends on $S_2$ but not vice versa. Clearly, refining $r_1$ into the analogous $r_{2a}$ and $r_{2b}$ would restore unambiguous update with respect to the set of refined fragments. However, it is important to note that the triple

$$H(s_2); \ S_2(h); \ H(s_2^0, S_2(h^1))$$

remains a perfectly valid set of fragments for the rule set with $r_{1a/b}$ and $r_2$ and, moreover, all the rules have unambiguous update with respect to them. This tells us something interesting: these three fragments are information carriers that self-consistently describe, not the full system but, a subsystem thereof. This means that they define a module in the sense that their behavior is isolated from the surrounding context. While in this case, modularity arises rather obviously from the asymmetric dependency—and could have been deduced “by hand”—fragmentation provides a completely general way of identifying this kind of situation.

More generally, by identifying information carriers in a (sub)system, fragmentation provides a measure of how complicated the system hypothesized by the rules actually is. A rule set inducing very few information carriers obviously describes a simple system; perhaps more importantly, it also implies that the system is rather inflexible. For example, the rule set of section III cannot accommodate any regulation of the binding of $H$ to its $S_1$ ligands; the refinement of $r_1$ to $r_{1a/b}$ increases the number and size of fragments, a sign that the system has become more sophisticated. Indeed, this slight change in the mechanism of $S_1$’s binding to $H$ allows the system to regulate their association as a function of $S_2$’s presence—either positively or negatively, depending on the choice of rate constants for $r_{1a}$ and $r_{1b}$. On the other hand, a system with very many information carriers may well be hypothesizing an unrealistic degree of self-observation that violates the local character of interactions between macro-molecules. It seems that, for a system to be both realistic and flexible, it needs to find an appropriate middle ground between too many and too few information carriers.

V. DISCUSSION

A. The nature of fragments

Let us review the preceding examples and summarize what we have learnt from them. We have seen that two contrasting perspectives can be taken of fragments: the extensional, which defines and discusses fragments in terms of microscopic species; and the intensional, which adopts a more abstract point of view that, incidentally, has certain pragmatic benefits in a world where there are typically an astronomical, if not infinite, number of possible species. There is an irrevocable tension between these two points of view, as is well-illustrated by the decoupling, in general, of static and dynamic independence that we saw in section IV A: aside from the problem of combinatorial complexity, the distinction between extensional and intensional remains fairly anodyne until such time as one can no longer recover the former from the latter. When this breaks down, we might feel we are “losing something” by adopting the intensional perspective. We advocate here the contrary: since that which is lost cannot be observed by the system, nothing important can actually depend on it: far from losing anything, we are gaining clarity by ignoring, in a principled manner, unnecessary complexity engendered by the extensional viewpoint.

A related point concerns the property of unambiguous update. Initially, we formulated this in extensional terms but it is clearly a fundamentally intensional notion. Indeed, a fragment enjoying unambiguous update with respect to the ambient rule set is rather indifferent to its underlying set of microscopic species: the actual dynamic make-up of the fragment can be in continual
flux, due to the action of apparently unrelated rules, but at the serene macroscopic level of the fragment, none of this frenetic activity will ever be seen. Only when a rule is fired that explicitly depends on the information represented by the fragment does this effect any real change to the system; moreover, the resulting change is entirely effected at the macroscopic level and requires no microscopic knowledge.

However, we have also seen that this property is not necessary for fragmentation; this is because it is a special case of self-consistency and, as such, guarantees more than is strictly necessary. Specifically, unambiguous update allows for a coarse-graining of the stochastic semantics of the rule set; it thus proposes information carriers for a world where mechanisms themselves are stochastic. The (much) weaker property of self-consistency only suffices to give a self-consistent set of information carriers that “average out” mechanistic stochasticity, in essence making the assumption that—despite microscopic stochasticity—the system is inherently trying to implement something deterministic. It is conceivable that both kinds of information carrier are important in signaling networks.

B. Self-consistency

As we have seen, the only truly non-negotiable aspect of fragmentation is the requirement that it produces a self-consistent set of patterns whose average concentrations can be tracked by a system of ODEs. Conceptually, it is convenient to separate this construction into two stages: the writing of ODEs, for any set of patterns (typically representing the observables we are interested in), in terms of micro-states; and the saturation of these patterns, with respect to the rules, yielding a self-consistent set of patterns sufficient to track the average time-evolution of our observables.

The first step consists in identifying, for any pattern $F$, all the ways in which the application of a rule can consume or produce it. We first introduce the notion of an “overlap”, Figure 8. Given two patterns $F$ and $P$, an overlap is a commuting square of embeddings such that the span $P \to O \to F$ is the pull-back of the co-span $P \to G \to F$ and that the co-span is a minimal push-out of the span\(^{15}\). This means that $O$ is a common region of $P$ and $F$, while $G$ is a way of gluing $F$ and $P$ together.

Let us now consider consumption and production with respect to a rule $r$, Figure 9. Consumption of $F$ happens if the overlap between $r$’s LHS (which plays the role of $P$ in the above diagram) and $F$ is modified by the action of $r$; this clearly destroys an instance of $F$ and, for a given mixture $M$, can happen in $|\{G; M\}|$ ways. We call $G$ a left-gluing of $F$ and $r$. Conversely, production of $F$ happens if the overlap between $r$’s RHS and $F$ is modified by the action of $r$. To know in how many ways this can happen, we need to count, not $|\{G; M\}|$, but $|\{G'; M\}|$ where $G'$ is what $G$ looked like before the rule was applied. We call $G'$ a right-gluing of $F$ and $r$. In the example of section IV B, this would lead us to write for $F := S_1(h)$

$$[S_1(h)]'(M) = -k_{1a}^+ \cdot [H(s_1^1), S_1(h); M]$$

$$-k_{1a}^+ \cdot [H(s_1^1, s_1^2), S_2(h^1), S_1(h); M]$$

$$+k_{1a}^- \cdot [H(s_1^1), S_1(h^1); M]$$

$$+k_{1a}^- \cdot [H(s_1^1, s_1^2), S_1(h^1), S_2(h^2); M].$$

Note, however, that it does not make sense in this equation to think of, say, $[H(s_1), S_1(h); M]$ as an integer count; instead, it must be some non-negative real number. It is then convenient to treat $[H(s_1), S_1(h); -]$ as a function from site graphs to real numbers; applying this function to $M$ yields precisely $[H(s_1), S_1(h); M]$.

Let $\mathcal{F}$ be a set of patterns; we write $[\mathcal{F}; -]$ for the vector space spanned by the set of functions $[F; -]$ for all $F \in \mathcal{F}$. We say that $\mathcal{F}$ is self-consistent with respect to the rule set $\mathcal{R}$ if, for all $F \in \mathcal{F}$ and all $r \in \mathcal{R}$, the functions $[G; -]$ and $[G'; -]$ tracking the left- and right-gluing respectively of $F$ and $r$ are in $[\mathcal{F}; -]$.

In general, it is necessary to saturate a seed set $\mathcal{F}$ by left- and right-gluing the elements $F$ of $\mathcal{F}$ in all possible ways to the rules. In our example, if we seed with just $F_1 := S_1(h)$, we obtain

$$F_2 := H(s_1^1, s_2^2), S_1(h^1)$$

by right-gluing it with $r_{1a}$ and

$$F_3 := H(s_1^1, s_2^2), S_1(h^1), S_2(h^2)$$

by right-gluing it with $r_{1b}$; we then get

$$F_4 := H(s_1, s_2)$$

by right-gluing $F_2$ with $r_{1a}$ and finally

$$F_5 := H(s_1, s_2), S_2(h^1)$$

FIG. 8. gluing patterns. An overlap is a diagram asserting that two patterns, $P$ and $F$, can be glued together, $G$, on the basis of a region $O$ they have in common. The initial match on $O$ uniquely forces its extension to the region outside $O$ (“rigidity” of site graphs\(^{14}\)). The attempt fails, if the two patterns disagree outside $O$, otherwise it succeeds, resulting in a specific joining of the patterns, as instructed by $O$. 

## References

\(^{14}\) It is interesting to note that there is a close connection between the notion of self-consistency and the notion of a self-consistent set of patterns. A self-consistent set of patterns is a set of patterns that can be glued together on the basis of a common region $O$. The initial match on $O$ uniquely forces its extension to the region outside $O$ (“rigidity” of site graphs). The attempt fails, if the two patterns disagree outside $O$, otherwise it succeeds, resulting in a specific joining of the patterns, as instructed by $O$. 

\(^{15}\) Let $P \to O \to F$ be the pull-back of the co-span $P \to G \to F$ and that the co-span is a minimal push-out of the span. This means that $O$ is a common region of $P$ and $F$, while $G$ is a way of gluing $F$ and $P$ together.
by right-gluing $F_3$ with $r_{1b}$. No left- or right-gluing of these five candidate fragments with $r_2$ and $r_3$ generate new candidates; so the saturation process terminates here.

By construction, this process always produces a self-consistent set of patterns; in this particular case, they allow us to track the average concentration of $S_1(h)$ over time, exactly as described in section IV B. We call the elements of this set the fragments and note that any connected component of a rule LHS that intersects a fragment must—if that intersection is modified by the rule—be contained within the fragment.

Let us conclude by noting that the result of the saturation process obviously depends on its seed. It may also produce redundant fragments that can be eliminated as they can be expressed as a linear combination of others. For example, seeding our example with $S_1(h)$ and $S_2(h)$ produces the four fragments above plus

$$S_3(h_1), S_2(h_1), H(s_1^2), H(s_2^2)$$

The latter two can be eliminated by noting that

$$H(s_2^2) := H(s_1, s_3) + H(s_1^1, s_2), S_3(h^1)$$

$$S_2(h^1), H(s_1^2), H(s_1, s_2^1) + S_3(h^1), H(s_1^2, s_2^1), S_1(h^2)$$

As mentioned in section IV B, there is an asymmetric dependency between $S_3$’s association with $H$ and $S_2$’s: the refinement of $r_{1a}$ to $r_{1a/b}$ is of no interest to $S_2$. Were we to seed saturation with only $S_3(h)$, we would obtain—and be content with—the simple triple of fragments.

C. Current art and the future

In the previous section, we have outlined a generic mathematical procedure for producing self-consistent sets of fragments. Our current implementation, as described in, does not calculate fragments exactly according to this specification; instead, it efficiently approximates this ideal by applying a dependency analysis to the rule set which it then uses to produce an annotated contact map or aCM.

![FIG. 9. Production and consumption of patterns by rules acting on a mixture. The action of a rule LHS—RHS (black arrow at top) transforms the mixture $M$ into $M'$ (stylized at the bottom). The resultant instantaneous rate of consumption of pattern $F_1$ is determined by the number of embeddings in the mixture $M$ of the gluing $G_1$ (“left-gluing”), as given by the overlap of $F_1$ with the LHS of the rule (square diagram of red arrows on the top left) - provided the shared region $O_1$ is modified by the rule. Similarly for the production of a pattern $F_2$ (top right square diagram), except that we must undo the action of the rule in the gluing $G_2$ (“right-gluing”), resulting in pattern $G_2'$, whose embeddings in $M$ determine the rate of production of $F_2$.](Image)

<table>
<thead>
<tr>
<th>Model</th>
<th>Species</th>
<th>Fragments</th>
<th>s-ODE [s]</th>
<th>f-ODE [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGF</td>
<td>39</td>
<td>356</td>
<td>38</td>
<td>2.85</td>
</tr>
<tr>
<td>INS$^b$</td>
<td>76</td>
<td>2899</td>
<td>208</td>
<td>27</td>
</tr>
<tr>
<td>INS$^c$</td>
<td>74</td>
<td>2899</td>
<td>88</td>
<td>27</td>
</tr>
<tr>
<td>SFB$^d$</td>
<td>69</td>
<td>$\approx 2 \cdot 10^{19}$</td>
<td>$\approx 2 \cdot 10^5$</td>
<td>unsafe</td>
</tr>
</tbody>
</table>

$^a$ Model of early events in the Epidermal Growth Factor (EGF) pathway. $^b$ Model of cross-talk between insulin and EGF receptors. $^c$ Same as INS1, but removing certain dependencies in unbinding rules to study the effect on fragmentation. $^d$ Pilot study of a larger slice of the EGF pathway.

The annotations are of two kinds: sites are grouped into covering classes with the requirement that every site belongs to at least one class; and edges are either solid or dotted. These annotations are derived by a static analysis of the rule set reminiscent of dependency analyses for detecting unsafe information flows, e.g., higher-security variables that depend on lower-security variables, or the use of Bayesian networks in statistical modeling. A fragment is then read off by picking a starting node of the contact map, choosing a covering class to specify which sites are to be displayed and picking, for each of these sites, a binding state. When a bound state is chosen, the procedure continues recursively if the chosen bindee is connected via a solid edge of the aCM; it terminates if the edge is dotted. The set of fragments is generated by an exhaustive enumeration over all possible choices.
This construction of fragments via annotation of the contact map leads to a highly efficient model reduction. However, it does have one significant drawback that is being addressed in current work: fragments are sometimes unnecessarily fine-grained. We consider the following rules defined on the agents of figure 2.

\[
\begin{align*}
A(d, s, s') &\rightarrow A(d'); A(d) \\
A(d, s, s') &\rightarrow A(d', s); A(d, s)', A(d', s')
\end{align*}
\]

If we seed the generic fragmentation procedure with \( B(s) \), we obtain

\[
A(d^1, s), A(d^1)
\]

by left-gluing it to the second rule; then

\[
A(d, s); A(d)
\]

by right-gluing that to the first rule. Note the need for a left-gluing to get the process started; this is because our seed is only consumed in this over-simplified example, no rule produces it. This defines a self-consistent set of rules that cannot be generated by any annotation of the contact map: the second rule tests \( A \)’s site \( d \) and modifies \( s \) so they must be in the same covering class—

\[
\text{which forces fragments to unnecessarily enumerate the binding state of site } s \text{ on both sides of the } A \text{ dimer:}
\]

\[
A(d^1, s^2), A(d^1, s), B(s^2); A(d^1, s^2), A(d^1, s^3), B(s^2), B(s^3)
\]

In essence, aCM-based fragmentation force us to make a purely local choice when picking a covering class; so the two occurrences of \( A \) are treated homogenously whereas the rules treat them heterogeneously. A refinement of the aCM-based approach is currently being developed where non-local context can be exploited in order to define a heterogenous growth procedure; this will better handle cases like the above producing smaller and, in general, fewer fragments.

D. Soundness

Let us finally illustrate numerically the soundness\(^{14} \) of our approach, meaning that first following the microscopic dynamics and then aggregating molecular species as prescribed by fragmentation will yield exactly the same outcome as first coarse-graining and then following the coarse-grained dynamics (as prescribed by fragmentation). This is shown in Figure 10 for the simple example of the previous section, whose fragmentation leads to a system of four ODEs:

\[
\begin{align*}
[B(s)]' &= k_2[B(s)][A(d^1, s), A(d^1)] \\
[A(d^1, s), A(d^1)]' &= 2k_1[A(d, s)][A(s)] \\
&\quad - k_2[B(s)][A(d^1, s), A(d^1)] \\
[A(d, s)]' &= -2k_1[A(d, s)][A(d)] \\
[A(d)]' &= -2k_1[A(d)]^2
\end{align*}
\]

where \([A(d, s)]\) and \([A(d)]\) are closely related: if they ever become equal, they will forever after remain so. Note also the combinatorial factor of 2 in the second equation; it arises from there being two distinct ways of gluing \( A(d^1, s), A(d^1) \) on the RHS of the first rule. The other factors of 2 come about for similar reasons.

![FIG. 10. Soundness. The microscopic dynamics of the system defined by the two rules discussed in section V C is simulated with a continuous time Markov chain algorithm\(^9 \). The time traces of the five possible species are then aggregated according to the fragmentation: \( B(s); A(d^1, s), A(d^1); A(d, s); A(d) \).

These aggregated stochastic traces are shown in the plot as wiggly curves. (Given the initial condition, the trace for fragment \( A(d) \) is identical to that of \( A(d, s) \), as indicated in the text.) The smooth curves are the output of the ODE system of section V D, as generated by fragmentation. Fluctuations aside, the curves match, illustrating soundness as defined in the text. Parameters: \( k_1 = k_2 = 0.001; \) at \( t = 0, B(s) \) and \( A(d, s) \) have 1000 particles each. The model can be executed online\(^{21} \).

E. Epilogue

The concept of “collective variables” is fundamental to many areas of theoretical physics, such as superfluidity, ferromagnetism and hydrodynamics to mention a few. These variables are often associated with new collective properties that a many-body system acquires as a result of a phase transition. Some of these properties can be stable to the point of being “universal”, i.e. independent of the details of the material in which they occur. When collective variables fully determine each other’s dynamics, a description has been achieved that is independent of the underlying microscopic definition of the system. This autonomy justifies phrases such as “new level of description” or “emergence”. Understanding such emergence of organized behavior means clarifying the process by which new kinds of collective variables spring from low-level dynamics\(^{22} \).

Fragments share with collective variables the property of self-consistency—a set of mutually sufficient higher-level descriptors of system dynamics. Yet, they differ
from collective variables in that, starting from a set of rules representing local mechanisms of interaction, we distill a self-consistent set of fragments proceeding purely by static examination of the rule set; no observation of the dynamics is involved. In contrast, collective variables are typically justified by virtue of dynamics. Nonetheless, as discussed in the previous section, this does not compromise soundness of fragmentation with respect to dynamics.

Importantly, fragments differ from collective variables by an intriguing “instability”. Fragmentation is a seeded process that depends on a starter set of fragments, which might be desired observables. It proceeds iteratively by left- and right-gluing already-identified fragments with rules, as described in section VB. At the fixed point, we can express the dynamics of each fragment, in particular the initially declared observables, in terms only of other fragments. Fragmentation tells us the granularity that suffices to exactly describe the dynamics of the chosen observables, regardless of how the microscopic system evolves. Any further fine-graining would not add actionable information from the system’s vantage point. It is in this sense that fragments are information carriers and the dynamical system of fragments defines what we mean when we say that a system “processes information”.

If we change the observables, fragmentation will produce different fragments, even though the underlying microscopic system has not changed at all. In our toy example of section VB, choosing $S_1(h)$ as an observable returns four fragments whereas choosing $S_2(h)$ returns just three, “blanking out” a whole subsystem that never touches $S_2(h)$. But who is doing the observing? It is the system itself, such as when a signal is intercepted by a receptor. (If we insist on an external observer, the system must be amended by the rules that describe the observation mechanism.) Depending on which signal is observed, different fragmentations are induced. To a molecular biologist, the microscopic system has not changed constitution; same players, same interactions. However, the concentration profiles of molecular species are changed in response to the signal, but the meaning of these changes might remain inscrutable unless we realize that the way the system processes information has changed.

21A web application implementing the Kappa modeling platform can be found at www.rulebase.org. Open-source access to Kappa software is located at www.kappalanguage.org.