General coevolution of topology and dynamics in networks

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Abstract – We present a general framework for the study of coevolution in dynamical systems. This phenomenon consists of the coexistence of two dynamical processes on networks of interacting elements: node state change and rewiring of links between nodes. The process of rewiring is described in terms of two basic actions: disconnection and reconnection between nodes, both based on a mechanism of comparison of their states. We assume that the process of rewiring and node state change occur with probabilities $P_r$ and $P_c$, respectively, independent of each other. The collective behavior of a coevolutionary system can be characterized on the space of parameters $(P_r, P_c)$. As an application, for a voter-like node dynamics we find that reconnections between nodes with similar states lead to network fragmentation. The critical boundaries for the onset of fragmentation in networks with different properties are calculated on this space. We show that coevolution models correspond to curves on this space describing functional relations between $P_r$ and $P_c$. The occurrence of a one-large-domain phase and a fragmented phase in the network is predicted for diverse models, and agreement is found with some earlier results. The collective behavior of the system is also characterized on the space of parameters for the disconnection and reconnection actions. In a region of this space, we find a behavior where different node states can coexist for very long times on one large, connected network.

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Many complex systems observed in nature can be described as dynamical networks of interacting elements or nodes where the connections and the states of the elements evolve simultaneously [1–5]. The links representing the interactions between nodes can change their strengths or appear and disappear as the system evolves on various time scales. In many cases, these modifications in the topology of the network occur as a feedback effect of the dynamics of the states of the nodes: the network changes in response to the evolution of those states which, in turn, determines the modification of the network. Systems that exhibit this coupling between the topology and states have been denominated as coevolutionary dynamical systems or adaptive networks [1,3,4].

Coevolution dynamics has been studied in the context of spatiotemporal dynamical systems, such as neural networks [6,7], coupled map lattices [8,9], motile elements [10], synchronization in networks [11], as well as in game theory [1,3,12], spin dynamics [13], epidemic propagation [14–17], and models of social dynamics and opinion formation [18–24].

In many systems where this type of coevolution dynamics is implemented, a transition is often observed from a phase where most nodes are in the same state forming a large connected network to a phase where the network is fragmented into small disconnected components, each composed by nodes in a common state [25]. This network fragmentation transition is related to the difference in time scales of the processes that govern the two dynamics: the state of the nodes and the network of interactions [21]. In these models, the time scales of the processes of interaction between nodes and modification of their links are coupled and controlled by a single parameter in the system.

The phenomenon of coevolution raises one of the fundamental questions in dynamical networks, namely whether the dynamics of the nodes controls the topology of the
network, or this topology controls the dynamics of the nodes. In this paper we propose a general framework to approach this question. We consider that the process by which a node changes its neighbors, called rewiring, and that the process by which a node changes its state, have their own dynamics. Furthermore, we assume that these two processes can be independent of each other. As a consequence of this assumption, the collective behavior of a coevolutionary system can be studied on the space of the parameters representing the time scales for both processes. A particular coevolution dynamics can be described by formulating a specific coupling condition between the two competing processes in the network. We shall show that the collective behavior and the existence of a network fragmentation transition for given coevolution models can be predicted from the general phase diagram of the system on this space of parameters.

Let us focus on the mechanisms for the rewiring process of the coevolution phenomenon. For simplicity, we consider that the number of connections in the network is conserved. Then, we assume that any rewiring process consists of two basic actions: disconnection and reconnection between nodes. Both connecting and disconnecting interactions are often found in social relations, biological systems, and economic dynamics [4,5,18,23].

In general, either action, disconnection or reconnection, is driven by some mechanism of comparison of the states of the nodes. We define a parameter \( d \in [0,1] \) that measures the tendency to disconnect between nodes in identical states; i.e., \( d \) represents the probability that two nodes in identical states become disconnected and \( 1 - d \) is the probability that two nodes in different states disconnect from each other. Similarly, we define another parameter \( r \in [0,1] \) that describes the probability to connect between nodes in identical states; then, \( 1 - r \) is the probability that two nodes in different states connect to each other. A rewiring process can be characterized by the label \( dr \), where \( d \) indicates the probability for the disconnection action between nodes sharing the same state, and \( r \) assigns the probability for reconnection between nodes possessing the same state. Thus, we can construct a plane \( (d,r) \) where any rewiring process subject to disconnection-reconnection actions between nodes can be represented as a point on this plane.

In a simplified approach, we first consider a discrete expression of the plane \( (d,r) \) as follows. We assume that either action of the rewiring, disconnection or reconnection, can be driven by three distinct mechanisms: similarity \( S \) (interaction between nodes sharing the same state), randomness \( R \) (interaction between nodes regardless of their states), and dissimilarity \( D \) (interaction between nodes having different states). Then both \( r \) and \( d \) can only take the values \( 0(D), 0.5(R), \) and \( 1(S) \). This gives rise to nine possible rewiring processes based on the combinations of these actions and their mechanisms, as shown in fig. 1. For example, \( dr = RS \) denotes a rewiring where node \( i \) is disconnected from node \( j \) chosen at random and then reconnected to a node \( m \) that possesses a state equal to that of \( i \). We can classify many rewiring processes employed in the literature under this scheme. For example, an \( RS \) process corresponds to that used in ref. [18], a \( DS \) process was used in ref. [19], while the rewirings employed in refs. [20–22] can be regarded as of type \( DR \).

Fig. 1: Discrete rewiring processes on the disconnection-reconnection action space \((d,r)\). Either action can occur via three mechanisms: similarity (S), randomness (R), or dissimilarity (D). The two-letter labels describe the resulting rewiring processes \( dr \). Rewirings that lead to a fragmentation transition in our model are colored in grey.

As an application of this scheme, consider a random network of \( N \) nodes having average degree of edges \( k \), i.e., \( k \) is the average number of neighbors of a node. Let \( \nu_i \) be the set of neighbors of node \( i \), possessing \( k_i \) elements. Let us assume that the network topology is subject to a rewiring process \( dr \). For the node state dynamics, we choose a simple imitation rule such as a voter-like model that has been used in various contexts [18,26–29]. The state of node \( i \) is denoted by \( g_i \), where \( g_i \) can take any of \( G \) possible options. The states \( g_i \) are initially assigned at random with a uniform distribution.

The coevolution dynamics in this system is defined by iterating the following steps:

1) Choose randomly a node \( i \) such that \( k_i > 0 \).

2) With probability \( P_r \), apply rewiring process \( dr \): break the edge between \( i \) and a neighbor \( j \in \nu_i \) that satisfies...
mechanism $d$, and set a new connection between node $i$ and a node $j \in \nu_i$ that satisfies mechanism $r$.

3) Choose randomly a node $m \in \nu_i$ such that $g_i \neq g_m$.

With probability $P_c$, set $g_i = g_m$.

Step 2 describes the rewiring process that allows the acquisition of new connections, while step 3 specifies the process of node state change; in this case the states of the nodes becoming similar as a result of connections. We have verified that the collective behavior of this system is statistically invariant if steps 2 and 3 are interchanged.

The network size $N$, the average degree $k$, and the number of options $G$ remain constant during the evolution of the system. Thus, given a rewiring process $dr$, the parameters of our model are the probability of rewiring, $P_r$, and the probability of changing the state of a node, $P_c$.

The chosen imitation dynamics of the nodes tends to increase the number of connected pairs of nodes with equal states, while some rewiring processes may favor the fragmentation of the network. Therefore, the time evolution of the system should eventually lead to the formation of a set of separate components, or subgraphs, disconnected from each other, with all members of a subgraph sharing the same state. We call domains such subgraphs.

To characterize the collective behavior of the system, we employ, as an order parameter, the normalized average size of the largest domain in the system, $S_m$. Figure 2 shows $S_m$ as a function of the probability $P_r$ for the discrete rewiring processes in fig. 1 on a network having $\bar{m} = 4$, with a fixed value of the probability $P_c$.

We observe that most discrete rewiring processes in fig. 1 lead to collective states characterized by values $S_m \to 1$ and corresponding to a large domain whose size is comparable to the system size. However, the rewiring processes $DS$ and $RS$ exhibit a transition at some critical value of $P_r$, from a regime having a large domain, to a state consisting of only small domains for which $S_m \to 0$. Those rewirings $dr$ with $r = S$ can sustain a stable regime consisting of many small domains (SS leaves the initial network structure statistically invariant). The critical point $P_r^\ast$ for the domain fragmentation transition in each case is estimated by the value of $P_r$ for which the largest fluctuation of the order parameter $S_m$ occurs. For the rewiring process $RS$ on a network with $\bar{m} = 4$, a finite-size scaling analysis is shown in the inset in fig. 2, where $N^{\alpha}S_m$ is plotted vs. $N(P_r - P_r^\ast)$, with $P_r^\ast = 0.541 \pm 0.007$, and for various system sizes. We find that the data collapses in the critical region when $\alpha = 0.50 \pm 0.05$. A similar scaling analysis for the rewiring $DS$ in fig. 2 yields $P_r^\ast = 0.380 \pm 0.007$ and $\alpha = 0.20 \pm 0.05$. Thus, there exists a universal scaling function $F$ such that $S_m = N^{-\alpha}F(N(P_r - P_r^\ast))$ associated to each process $DS$ and $RS$.

For a given rewiring process, the collective behavior of the coevolving system can be characterized in terms of the quantity $S_m$ on the space of parameters $(P_r, P_c)$.

Figures 3(a) and (b) show the phase diagrams arising on the plane $(P_r, P_c)$ when the rewiring processes $RS$ and $DS$, respectively, are employed on networks having different values of $\bar{k}$. In both cases, for each value of $\bar{k}$, two phases appear in the system as the parameters $P_r$ and $P_c$ are varied: one phase consists of the presence of only small domains and is characterized by $S_m \to 0$, and the other is distinguished by the formation of a large domain and is characterized by larger values of $S_m$. These two regimes are separated by a critical curve $(P_r^\ast, P_c^\ast)$.

Figure 3 expresses the general phase diagram of a coevolving system subject to a given node state dynamics and a given rewiring process. Diverse coevolution models can be represented in this diagram by formulating specific coupling relations between the rewiring and the node state dynamics. In general, such a coupling can be expressed as a functional relation $P_c(P_r)$ that describes a curve on the space of parameters in fig. 3. For example, consider the relation $P_r = 1 - P_c$, which describes a two-state voter model introduced in ref. [19]. The intersection of the line $P_r = 1 - P_c$ with the boundary curve corresponding to $\bar{k} = 4$
Fig. 3: Critical boundaries on the space of parameters \((P_r, P_c)\) for fragmentation transitions associated to two rewiring processes on a network of size \(N = 3200\). Each symbol-marked curve indicates the corresponding boundary that separates the regions where a state having a large domain (above the curve) and a state consisting of many small domains (below the curve) occur. (a) Rewiring process \(RS\) and node states with \(G = 320\) on a network having \(k = 2\) (line with squares); \(k = 4\) (circles); \(k = 8\) (diamonds). The slashed line is the relation \(P_c = 1 - P_r\), and the dotted line is \(P_r = 1.72P_c\sin(\pi P_r)\). (b) Rewiring process \(DS\) and node states with \(G = 2\) on a network with \(k = 4\) (line with circles); \(k = 8\) (diamonds). The slashed line is the function \(P_c = 1 - P_r\). All the numerical data points are averaged over 100 realizations of initial conditions.

Fig. 4: \(S_m\) as a function of \(P_r\) for different coevolution curves subject to the rewiring process \(RS\) in fig. 3(a), on a network with \(k = 4\). \(P_r = 1 - P_r\) (squares); \(P_r = 1.72P_r\sin(\pi P_r)\) (circles). For each value of \(P_r\), 100 realizations of initial conditions were performed.

on the phase diagram in fig. 3(b) indicates the critical value \(P_r^* = 0.375\). This value agrees with that calculated by a different procedure in ref. [19]. Furthermore, for a network having \(k = 8\), the predicted critical value for this model is \(P_r^* = 0.653\).

The phase diagrams of fig. 3 predict the critical values \((P_r^*, P_c^*)\) for the network fragmentation transition in more complicated coevolution models. For example, consider the nonlinear relation \(P_r^* = aP_c\sin(\pi P_r)\) on the space of parameters of fig. 3(a). For \(a = 1.72\), this function crosses the critical boundary associated to \(k = 4\) in fig. 3(a) twice, at the values \(P_r^* = 0.25\), corresponding to a recombination of the network, and \(P_r^* = 0.77\), signaling a fragmentation transition. In the range of parameters \(P_r \in (0.25, 0.77)\), the function lies within the one-large-domain region of the phase diagram. Thus, in a coevolution model described by this function on a network characterized by \(k = 4\), a regime of one large domain should exist for this range of parameters. For \(k = 2\), only a fragmented phase occurs for this coevolution function.

Figure 4 shows \(S_m\) as a function of \(P_r\) for the two coevolution models presented in fig. 3 for a network with \(k = 4\). For the model in ref. [18], the fragmentation transition takes place at the value \(P_r^*\) predicted from fig. 3. Similarly, for the nonlinear model we confirm the existence of a one-large-domain phase confined in the region \(P_r \in (0.25, 0.77)\).

We have also investigated the behavior of the system on the space of parameters \((d, r)\) that describes general rewiring processes, while keeping other parameters fixed. As before, we start from a random network and a random uniform distribution of states \(g_i\). As an example, let us assume a dynamics such that \(P_r = 1\) (the rewiring process is always applied) and \(P_r = 1\) (nodes always copy the state of a neighbor). The above algorithm defining the coevolution dynamics can be employed as \(d\) and \(r\) are changed.

Figure 5 shows the average normalized size of the largest network component \(S\), regardless of the states of the nodes, as a function of \(r\), with fixed \(d = 0.2\). The quantity \(S\) reveals a network fragmentation transition at a value \(r = 0.938\). We also calculate, for long times, the normalized average size of the largest subset of connected nodes in the largest network component that share the same state, denoted by \(S_\phi\). Figure 5 shows \(S - S_\phi\) vs. \(r\). We observe that \(S - S_\phi = 0\) for \(r < 0.56\), meaning that all the nodes on the largest component share the same state, on the average. Since \(S \to 1\) for \(r < 0.56\), there is one large domain whose size is comparable to that of the system. For \(r > 0.938\), we have \(S - S_\phi \to 0\) and \(S \to 0\), corresponding to the
occurrence of multiple small domains in the system. In the range $0.56 < r < 0.96$, we observe $S - S_g > 0$, indicating that not all the nodes on the largest network component share the same state. Since $S \to 1$ in this range of $r$, the system there consists of a connected network whose size is comparable to the system size. Thus, in the range $0.56 < r < 0.938$ we find a situation where subsets having distinct states coexist on a large connected network. In order to elucidate the nature of this behavior, we show in the insert in fig. 5 a semilog plot of the average time $\tau$ for reaching one large domain ($S = S_g = 1$) in the system vs. the system size $N$, for different values of $r$. We find that $\tau$ scales exponentially with $N$ as $\tau \sim e^{\alpha N}$. Thus, the one-large-domain phase cannot take place in an infinite-size system. For a finite-size system, the one-large multi-state component should eventually decay to the one large domain. We obtain numerically the exponents $\alpha = 0.064$ for $r = 0.2$, in the one-large-domain region, and $\alpha = 0.167$ for $r = 0.8$ in the one-large multi-state component region of fig. 5. This means that the average decay time for the one-large multi-state component is several orders of magnitude larger than the corresponding time for the one-large-domain phase. For $N = 200$, our results imply convergence times of the order of $\tau \approx 10^9$ for $r = 0.2$ and $\tau \approx 10^{14}$ for $r = 0.8$. As $N$ increases, the decay of the one-large multi-state component cannot be observed in practice. Thus, our results for continuous values of the parameters $r$ and $d$ of the rewiring process suggest a mechanism for the coexistence of subsets of nodes having different states on a large connected network.

For given values of $P_r$ and $P_c$ that describe a coevolutionary system, the collective behavior of the system can be characterized on the space of parameters for the disconnection and reconnection actions, $(d, r)$, by using the quantities calculated in fig. 5. Figure 6 shows the phase diagram resulting on the plane $(d, r)$ for the values $P_r = 1$ and $P_c = 1$. Three types of behaviors occur in the system as the parameters $r$ and $d$ are changed. Two of these behaviors correspond to the phases already found in fig. 3: a one-large-domain phase and a fragmented phase consisting of small domains. These two phases are separated by a region in the plane $(d, r)$ where a supertransient behavior emerges, characterized by the coexistence of several states on one large network component. Figure 6 reveals that the rewiring processes $RS (d = 0.5, r = 1)$ and $DS (d = 0, r = 1)$ yield a fragmented phase when $P_r = 1$ and $P_c = 1$, in agreement with the results found in fig. 3.

In conclusion, we have presented a general framework for the study of the phenomenon of coevolution in dynamical networks. Coevolution consists of the coexistence of two processes, node state change and rewiring of links between nodes, that can occur with independent probabilities $P_r$ and $P_c$, respectively. We have analyzed the process of rewiring in terms of the actions of disconnection and reconnection between nodes, both based on a mechanism of comparison of their states.

For a given rewiring process, the collective behavior of a coevolving system can be represented in the space of parameters $(P_r, P_c)$. For a voter-like node dynamics, we found that only reconnections between nodes with similar states can lead to network fragmentation. We have calculated the critical boundaries on this space for the fragmentation transition in networks having different values of $k$. The size of the region for the fragmented phase in the space $(P_r, P_c)$ decreases with increasing $k$. This suggests that fragmentation is more likely to be
observed in networks where $k \ll N$. We have shown that coevolution models correspond to curves $P_c(P_r)$ on the plane $(P_r, P_c)$. The occurrence of network fragmentation as well as recombination transitions for diverse models can be predicted in this framework.

We have also characterized the collective properties of the system on the space of actions for rewiring processes $(d, r)$, for given values of $P_r$ and $P_c$ that define a coevolution dynamics. On a region of this space, we have unveiled a regime where subsets having different states can coexist for very long times in one large, connected network.

We have limited our study to the case when the number of connections in the coevolving network is conserved. This condition is expressed in step 2 of the algorithm, where both actions of disconnection and reconnection occur with probability equal to one. This condition can be generalized by considering different probabilities for each of these actions. Thus, our framework provides a scenario for studying coevolving dynamical networks with no conservation of the total number of links.

Other extensions to be investigated in the future include the characterization of the topological properties of the network on the continuous plane $(d, r)$, the consequences of preferential attachment rules for the reconnection action, the consideration of variable connection strengths, and the influence of the node dynamics on the collective behavior of coevolving systems.

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