Transmitting a signal by amplitude modulation in a chaotic network.

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We discuss the ability of a network with non linear relays and chaotic dynamics to transmit signals, on the basis of a linear response theory developed by Ruelle [1] for dissipative systems. We show in particular how the dynamics interfere with the graph topology to produce an effective transmission network, whose topology depends on the signal, and cannot be directly read on the “wired” network. This leads one to reconsider notions such as “hubs”. Then, we show examples where, with a suitable choice of the carrier frequency (resonance), one can transmit a signal from a node to another one by amplitude modulation, in spite of chaos. Also, we give an example where a signal, transmitted to any node via different paths, can only be recovered by a couple of specific nodes. This opens the possibility for encoding data in a way such that the recovery of the signal requires the knowledge of the carrier frequency and can be performed only at some specific node.
Common sense contrasts chaotic dynamics to coherent dynamics. For example, considering a network of dynamical units having a collective chaotic dynamics, it looks unlikely that an efficient transmission of a coherent signal between two arbitrary units of this system would be feasible, since the “butterfly effect” would scramble and wash out any coherent signal that could be injected in the system. On the other hand, there is also a common intuition that coherence can emerge through appropriate averaging procedures. This is one of the cornerstones of statistical physics which succeeds in explaining some “simple” behavior of macroscopic systems emerging from the “complex” behavior of its microscopic constituents.

Recently, new advances have shown that some fundamental results in non equilibrium statistical mechanics, such as linear response theory, may be extended and generalized to dissipative chaotic systems [1]. “Dissipative” means here that the long term dynamics occurs on an attractor in phase space, a feature which is absent in conservative physical systems. In a previous paper [2] we have shown that this theory can be applied to analyze networks of dynamical units having a chaotic and dissipative dynamics. In our case, the “dissipation” comes from saturation effects in the transfer function of the units. This feature is known to be widespread in biological networks and also occurs in communication networks. The main result of our first study was to show the existence of some resonances, called “stable” resonances, predicted in [1], and proper to dissipative chaotic dynamics.

In the present paper we show that such dynamical networks can behave as a selective input/output system. We demonstrate that a network of randomly interconnected units exhibiting collective chaos, combined with a “natural” averaging procedure, can be used as an open system in which a weak coherent signal can be sent from one node and recovered by another receiver node. It is shown that such transmission possesses a selectivity, in frequency and in the receiver node, due to the aforementioned resonances. These propagation phenomena are illustrated on a particular example, but they are theoretically predicted in the firm framework of the linear response theory. Therefore our findings are not specific to this example. Moreover, the method introduced here, relying on the computation and the analysis of a complex susceptibility, can be easily applied to other systems. Indeed, stable resonances cannot be found by studying correlations functions. Consequently, the approach proposed here goes beyond the simple correlation analysis and brings relevant additional informations.

Besides the possible use of our results in natural or in artificial networks, our conclusions point out that the study of “networks”, which has recently flourished, should not only focus on the topology of the graph associated with these networks, but also on its dynamics. If an interconnected network is composed of dynamical units, analyzing the collective emergent dynamics is essential to assess the notion of effective “hub”, or of effective “connectivity” in order to characterise the ability of this system to transfer information.
The use of statistical approaches, and especially, statistical mechanics, has been quite successful in many research fields, sometimes far away from physics. A recent prominent example is the study of “networks”. There is indeed a widespread activity in this domain and many beautiful and unexpected results have for example been derived about the topological properties of random graphs, scale free graphs, small world, etc. [3, 4, 5, 6]. Certainly, these studies are useful to understand and anticipate the behavior of communication networks such as Internet or mobile phones, social networks, transport networks, epidemic propagation on networks [3], etc.

However, one can raise two objections to these approaches. First, a large part of these studies focuses on topological properties of the underlying graph and the nodes, whatever they represent, are considered as “neutral” entities. However, in many cases, the nodes are active nodes behaving in a nonlinear way. For example, in a communication network a relay regenerates (amplifies) weak signals, but it has a finite capacity and saturates if too many signals arrive simultaneously. A neuron has a nonlinear response to an input current, a gene expression is determined by a nonlinear function of the regulatory proteins concentration, etc. These nonlinearities might modify the network capabilities in a drastic way. This suggests that the mere study of the graph topological structure of a network with nonlinear nodes is not sufficient to capture the full dynamical behavior.

The second objection concerns the statistical approach itself. Indeed, statistical results do not deal with individuals characteristics. But one might be interested in knowing the characteristics of the network he is currently using or using. For example, somebody using his mobile phone is not so much interested in the general properties of the class of general graphs including mobile phones networks. Rather, he is interested in the transmission ability of the network that he is currently using, with its particularities. In particular, it is not guaranteed that all nodes of this network behave in the same way, especially if they interact nonlinearly, with possible excitation/inhibition effects and asymmetric interactions. Actually, the study of biological networks such as neural networks or genetic networks suggests exactly the opposite. The emerging dynamics may induce a differentiation in the effective role of each node in the global dynamics, and the nodes are usually not interchangeable. What happens if one perturbs one or another node in this network? Are the effects the same? How well is a “signal” sent by a given node received by another one? One may expect that the answer depends on the pair sender/receiver. Statistical results [10], will wash out the particularities of each network realisation.

A careful investigation of these questions requires therefore a proper analysis of the dynamical system corresponding to the network currently used and may require the development of new tools and methods. In some situations, statistical mechanics still provides useful insight. But one has to “adapt” it to the present situation and to forget somewhat the conventional wisdom. Thus, in a recent paper [2], we have shown that the linear response theory, developed by Ruelle [1] for dissipative dynamical systems, can be efficiently used to characterize the behavior of a network where the nodes have nonlinear transfer functions. That paper focused essentially on the existence of a new type of resonances, called stable resonances, predicted by Ruelle but never observed before. These resonances only exist in systems where the volume is dynamically contracted in the phase space and they are not observed in the power spectrum. In our case, this contraction came from saturation effects in the transfer functions.

In the present paper, we focus on potential applications relying on the existence of such resonances. We are mainly interested in the ability of such a network with a chaotic dynamics to propagate a signal. On the basis of the linear response theory, we first conjecture, in section II, some non-intuitive and unexpected properties. We then exhibit an example supporting these conjectures in the section III. First, we compute the Fourier transform of the linear response, called the complex susceptibility, and show how the presence of stable resonances may violate the conventional non equilibrium statistical mechanics wisdom about linear response, fluctuation-dissipation theorem, and relaxation to equilibrium (sections III B, III C). Many of these ideas are already in Ruelle’s work, but their interpretation in the context of nonlinear networks is new. We then argue that it is indeed possible to transmit and recover a signal in a chaotic system. We show, in particular, how the dynamics interfere with the graph topology to produce an effective transmission network, whose topology depends on the signal and cannot be directly read on the “wired” network. This leads one to reconsider notions such as “hubs” (section III D). Then, we show examples where, with a suitable choice of the resonance frequency, one can transmit a signal from a node to another one by amplitude modulation, in spite of the presence of chaos (section III E). In addition, we give an example where a signal, transmitted to any node via different paths, can be performed only at some specific node. Finally, we discuss the effect of increasing the signal amplitude, going beyond linear response in section III F.

I. GENERAL SETTING AND PURPOSES.

In this section we recall the main results established in [2] and state the questions addressed in the present paper. Consider a set of $N$ nodes (or relays) connected on a graph. The link from $j$ to $i$ is denoted by $J_{ij}$. Links are oriented ($J_{ij} \neq J_{ji}$) and signed. The sign mimics excitation/inhibition effects. These effects are obviously present in biological
network but they can also exist in communication networks. For example, regulation systems exist, designed to optimize the bandwidth capacity. These systems can balance the activity of a given relay with another one, resulting in an effective excitation/inhibition. Note that, in our model, the $J_{ij}$’s do not depend on the state of the node, but the linear response theory accommodates this generalisation. A zero link means that there is no connection from $j$ to $i$. In the sequel the $J_{ij}$’s are fixed and do not evolve in time. Moreover, as argued in the introduction, we are interested in the behavior of a network having a fixed set of $J_{ij}$’s and we do not consider statistical results relying on averages over some probability distribution for the $J_{ij}$’s.

The activity of a node $i$ is characterized by a continuous variable $x_i$. It is determined by the set of signals coming from the nodes connected to $i$, the signal coming from $j$ being weighted by $J_{ij}$. Denote by $u_i(t)$ the total input received by $i$ at time $t$. This is a function of the $x_j$’s and of the $J_{ij}$’s. We assume that the activity of $i$ evolves according to $x_i(t+1) = f(u_i(t))$, where $f(x)$ is a sigmoidal transfer function with a slope $g$ (e.g. $f(x) = \tanh(gx)$). Moreover, we consider the case where $g \gg 1$, namely the sigmoid is strongly nonlinear. Note that sigmoid transfer functions are encountered in neural networks (when the neuron activity is described in terms of frequency rates), in genetic networks (Hille function), and they may also be suitably represent amplification/saturation effects in communication protocols such as TCP/IP. This amplification/saturation effect is actually the most important characteristics in what follows.

Assume indeed that we superimpose to the “background” input $u_i(t)$ of the node $i$ a small signal $\xi_i(t)$. How does this signal propagate inside the network? Because of the sigmoidal shape of the transfer functions the answer depends crucially on the activity of the nodes. Assume, for the moment and for simplicity, that the time-dependent signal $\xi_i(t)$ has variations substantially faster than the variations of $u_i$. Consider then the cases depicted in Fig. 1a,b. In the first case the signal $\xi_i(t)$ is amplified by $f$, without distortion if $\xi_i(t)$ is weak enough. On the other hand, it is damped and distorted by wild nonlinear effects due to saturation, in Fig. 1b. This example shows that the signal propagation in such a network must take into account the topological structure of the graph as well as the nonlinear effects. This simple remark leads one to reconsider the notion of “hub”. A hub is a relay with a strong connectivity.

In some situations, it is possible to analyze the combined effects of topology and nonlinearity on the propagation of weak amplitude signals. This is the goal of the method developed in [2]. On technical grounds one first needs to make the assumption that the global spontaneous activity is chaotic. The relevance of chaos for realistic situations may be debated (note however that chaos generically occurs in the model presented below) and we deal with this point in the discussion. But, at the present stage, our point is slightly different. On one hand we provide an example where the combined effects of topology and nonlinearity can be handled, and, on the other hand, we establish that one can study the propagation and the effects of a signal superimposed upon the chaotic background in spite of (and in fact thanks to) chaos.

To be more specific consider the following model. The input signal $u_i(t)$ is a function of the activity $x_j(t)$ of the units $j$ connected to $i$ and it is given by $u_i(t) = \sum_j J_{ij} x_j(t)$. Then the global dynamics writes:

$$u(t+1) = G[u(t)] = J.f(u(t)),$$

(1)

FIG. 1: nonlinear effects induced by a transfer function with a sigmoidal shape on signal transmission. Fig. 1a. Amplification. Fig. 1b. Saturation.
Consequently, the situation is substantially different if one considers
that writes in explicit form:

\[ \sigma \in \mathbb{E} \] is the matrix

where \( \mathbf{u}(t) = \{ u_i(t) \}_{i=1}^N \) and where we used the notation \( f(\mathbf{u}(t)) = \{ f(u_i(t)) \}_{i=1}^N \). \( \mathcal{J} \) is the matrix of coupling coefficients.

The saturation of the sigmoid discussed above (fig. [1]) has the dynamical effect of producing volume contraction in the phase space. Indeed, the Jacobian matrix is given by \( DG_\mathbf{u} = \mathcal{J} \Lambda(\mathbf{u}) \), where \( \Lambda \) is a diagonal matrix with \( \Lambda_{il}(\mathbf{u}) = f'(u_i) \), and its determinant is given by \( \det DG_\mathbf{u} = \det(\mathcal{J}) \times \prod_{i=1}^N f'(u_i) \). The determinant has an absolute value strictly lower than 1 provided that some \( u_i \)’s are strong enough (corresponding to a saturation of the corresponding unit).

Consequently, the asymptotic dynamics settle onto an attractor. This attractor is generically unique (provided that one breaks the symmetry \( \mathbf{u} \rightarrow -\mathbf{u} \) of the transfer function \( f(x) = \tanh(gx) \), with, e.g. a small time independent threshold added to the local field \( \mathbf{u} \).

The dynamics generically exhibits a transition to chaos by quasi-periodicity as \( g \) increases, for suitable choices of the \( J_{ij} \)’s (e.g. independent, identically distributed random variables with scaled mean and variance \([8, 9, 10, 11]\)). [Recall however that the \( J_{ij} \)’s are fixed during the evolution and that we consider a specific realization of the \( J_{ij} \)’s (we do not average over the disorder)]. Thus the dynamics asymptotically settles onto a chaotic attractor provided that \( g \) is sufficiently large. The statistical properties of the dynamics on its attractor are characterized by the Sinai-Ruelle-Bowen measure \( \rho \) (SRB) which is obtained as the weak limit of the Lebesgue measure \( \mu \) under the dynamical evolution:

\[
\rho = \lim_{n \to +\infty} G^n \mu. \tag{2}
\]

In the following we will assume that all Lyapunov exponents are bounded away from zero (weak hyperbolicity). Then for each \( \mathbf{u} \in \text{supp}\rho \), where \( \text{supp}\rho \) is the support of \( \rho \), there exists a splitting \( E^s(\mathbf{u}) \oplus E^u(\mathbf{u}) \) such that \( E^s(\mathbf{u}) \), the unstable space, is locally tangent to the attractor (the local unstable manifold) and \( E^s(\mathbf{u}) \), the stable space, is transverse to the attractor (locally tangent to the local stable manifold). Let us emphasize that the stable and unstable spaces depend on \( \mathbf{u} \) (while the Lyapunov exponents are almost surely constant). Let us consider a point \( \mathbf{u} \) on the attractor and make a small perturbation \( \delta_u \). This perturbation can be decomposed as \( \delta_u = \delta_{u}^s + \delta_{u}^u \) where \( \delta_{u}^s \in E^s(\mathbf{u}) \) and \( \delta_{u}^u \in E^u(\mathbf{u}) \). \( \delta_{u}^s \) is locally amplified with an exponential rate (given by the largest positive Lyapunov exponent). On the other hand \( \delta_{u}^u \) is damped with an exponential speed (given by the largest negative Lyapunov exponent).

Assume now that we superimpose a weak signal upon the (chaotic) activity. For simplicity, we shall assume that the signal does not depend on the state of the system (linear response still applies in this case, but the equations (4) do not hold anymore). Denote by \( \mathbf{\xi} \) the vector \( \{ \xi_i \}_{i=1}^N \). The new dynamical system is:

\[
\dot{\mathbf{u}}(t+1) = \mathbf{G} [\mathbf{u}(t)] + \mathbf{\xi}(t) = \tilde{\mathbf{G}} [\mathbf{\tilde{u}}(t)] \tag{3}
\]

The weak signal \( \mathbf{\xi}(t) \) may be viewed as small perturbation of the trajectories of the unperturbed system \( \mathbf{u} \). Consequently it has a decomposition on the local stable and unstable space. The stable component is exponentially damped. The unstable one is amplified by the dynamics and nonlinear terms rapidly scramble and mix the signal. Consequently, it becomes soon impossible to distinguish the signal from the chaotic background.

This is the effect observed on individual trajectories. However, the situation is substantially different if one considers the average effect of the signal, the average being performed with respect to the SRB measure \( \rho \) of the unperturbed system. It has been established in \([2]\) that the average variation of the local field \( u_i \) under the influence of the signal is, given to the linear order, by:

\[
\rho [\delta_{u_i}(t)] \stackrel{\text{def}}{=} \langle \tilde{u}_i(t) - u_i(t) \rangle = \sum_{\sigma = -\infty}^{t} \chi(\sigma) \mathbf{\xi}(t - \sigma - 1), \tag{4}
\]

where \( \chi(\sigma) \) is the matrix:

\[
\chi(\sigma) = \int \rho(du)DG_u^\sigma \tag{5}
\]

that writes in explicit form:

\[
\chi_{ij}(\sigma) = \sum_{\gamma_{ij}(\sigma)} \prod_{l=1}^{\sigma} J_{k_l k_{l-1}} \left( \prod_{l=1}^{\sigma} f'(u_{k_{l-1}}(l - 1)) \right). \tag{6}
\]

We used the shortened notation \( \langle \cdot \rangle \) for the average with respect to \( \rho \). The sum holds on each possible path \( \gamma_{ij}(\sigma) \), of length \( \sigma \), connecting the unit \( k_0 = j \) to the unit \( k_\sigma = i \), in \( \sigma \) steps. One remarks that each path is weighted by the
product of a topological contribution depending only on the weight $J_{ij}$ and of a dynamical contribution. Since $f$ is a sigmoid the weight of a path $\gamma_{ij}(\sigma)$ depends crucially on the state of saturation of the units $k_0, \ldots, k_{\sigma-1}$ at times $0, \ldots, \sigma-1$. In particular, if $f'(u_{k_{\sigma-1}}(l-1)) > 1$ a signal is amplified while it is damped if $f'(u_{k_{\sigma-1}}(l-1)) < 1$ (see Fig. 1). Consequently, though a signal has many choices for going from $\gamma$ a path of a product of a $0$, $j$, $k$ this observation leads us to several remarks.

1. The existence of the stable part may lead to a violation of the standard wisdom stating that the characteristic causality decomposes in a stable and an unstable part. Each part has its resonances and they can be drastically different. On the one hand it has been shown by Ruelle that the unstable contribution is actually a correlation function (this is a generalized version of the fluctuation-dissipation theorem). Henceforth the resonances of the unstable part are contained in the power spectrum. They are called “Ruelle-Pollicott resonances” and they do not depend on the observable (provided the observables belong to the same suitable functional space). Practically, in our case, this means that these resonances do not depend on the pair $ij$ [20]. Furthermore, since $|\hat{C}_{ij}(\omega)| = |\hat{C}_{ji}(\omega)|$ the analysis of these resonances does not tell us which units excites and which unit responds (see section 11C). In this sense the analysis of the correlation does not display causal information (except the trivial property $C_{ij}(t) = C_{ji}(-t)$). But the main drawback of correlations functions is that they do not contain all possible resonances.

Indeed, the stable part displays additional resonances, called in the following stable resonances. They are not Ruelle-Pollicott resonances. They may also depend on the pair $ij$. Indeed, the susceptibility of the pair $i \rightarrow j$ is in general distinct from the susceptibility of the pair $j \rightarrow i$ and they may have distinct resonances (see Fig. 5a). Note also that the corresponding response function are causal since the stable directions introduce an arrow of time (see Fig. 5b). Finally, on numerical grounds, the computation of complex susceptibilities affords a better resolution frequency than the computation of correlation functions (see section 11D).

Therefore the complex susceptibilities give us essential information about the average effect of a periodic signal, applied by some unit onto some other unit. This is investigated in some details in sections 11B, 11E.

4. The equation (6) opens in principle the possibility of inducing a response of $i$, by exciting $j$ with a suitable frequency, even if there is no direct link between the 2 units. On the contrary, there may exist a direct link between $j$ and $i$ and, in spite of this, there may not be a measurable effect if the frequency of the excitation applied to $j$ does not correspond to a high response of $i$. This enhances the effect of nonlinearities in the effective capacities of the network. This is discussed in the section 11B. The notion of “hub” is in particular revisited in the section 11D.

5. The existence of the stable part may lead to a violation of the standard wisdom stating that the characteristic time of return to equilibrium is equal to the characteristic time for mixing. Actually, stable resonances introduce additional time scales that can be relatively longer than the mixing time. (The mixing time is given by the...
Ruelle-Pollicott resonance that is the closest to the real axis in the complex plane). As a matter of fact, it is in principle possible to observe the average effect of a signal corresponding to a kick, over a time substantially larger than the correlation time. An example is shown in section II.C.

6. Finally, the existence of resonances opens the possibility of using amplitude modulation to transmit a signal from a specific unit to another specific one, in spite of (thanks to) chaos. The original signal is then recovered by a suitable averaging procedure. This is discussed in section II.C. Let us emphasize that the procedure suggested here is not control of chaos. We do not stabilize the dynamics on a periodic orbit by a suitable perturbation. The perturbed dynamics stays chaotic and we use some natural properties of chaos, such as mixing, to reconstruct any weak signal by a suitable average.

In the next section, we present an example, based on the model (1), supporting these claims. For this we select a specific set of $J_{ij}$’s, randomly drawn, and we focus on the characteristics of this particular network. We do not perform statistical averages on the distribution of the $J_{ij}$’s. As argued in the introduction we want indeed to provide analysis tools allowing an user to extract the characteristics of the network he is currently using. One may however ask about the genericity of this example. What happens for a different set of $J_{ij}$’s? What happens if one increases the size? The statistical behavior of this model has been widely studied in [8, 9, 11]. It has been shown that chaos generically occurs provided $q$ is sufficiently large. The average critical value for the transition to chaos has been analytically computed in [10, 11]. The thermodynamic limit was also fully characterized for a mean field version. From these studies and from the theoretical arguments developed above we claim that the behavior described is generic in this model. Another example of resonance curves has been produced in [2] for a fully connected version of the coupling matrix.

Obviously, some features such as the resonance frequencies are specific to the choice of the $J_{ij}$’s. But this is precisely what interests us. Starting from a chaotic network with specific resonances, we are able to compute numerically the susceptibilities by suitably exciting the nodes. This procedure does not require an a priori knowledge about the dynamics. From the susceptibilities curve we extract the resonances of this network and we then use them for applications.

One may also ask about the genericity of the model itself. This point is examined in the discussion. At this stage we simply want to remark that most of the effects exhibited in the next section are predicted from the general theory presented above. These effects are non-intuitive and depart widely from the conventional wisdom about chaotic systems. They also open new perspectives in the study of networks. This example is therefore designed to check that these theoretical predictions can be realized in at least one example. Also, the analysis performed here can be easily reproduced in other examples or models, possibly more realistic (see the discussion).

II. SIGNAL PROPAGATION

A. Model example

The numerical simulations presented here have been performed on the following example. The number of units was fixed to $N = 9$. The network is sparse. Each unit receives connection from exactly $K = 4$ other units. The $J_{ij}$’s have been drawn at random according to a Gaussian distribution with mean zero and a variance $\frac{\sigma^2}{K}$. This ensures the correct normalization of the local fields $u_i$ [8]. The version of the $J$ for which all simulations have been performed is:

$$
\begin{bmatrix}
0 & 0 & 0.213 & 0 & 0.469 & 0 & 0 & 0.69 & 0.318
-1.131 & 0.822 & 0 & 0 & 0 & 0 & 0.007 & -0.301
0 & -0.234 & 0 & 0 & -0.51 & -0.283 & -0.177 & 0 & 0
0 & 0.644 & 0 & 0 & 0.033 & 0 & 1.187 & 0.722 & 0
0 & 0 & 0 & 0 & 0.511 & -0.579 & -0.495 & 0 & 0.269
0 & 0 & 0 & 0 & 1.015 & 0 & 0 & -1.312 & 0.684 & -0.365
0 & 0 & -0.852 & -0.342 & 0.369 & 0 & 0 & 0.041 & 0
0 & 0 & 0.416 & 0 & -0.084 & 0 & 0.207 & 0.208 & 0
0 & 0 & 0 & 0 & -0.649 & 0 & 0 & 0.331 & 0.140 & -1.023
\end{bmatrix}
$$

Coupling matrix $J$ used in the simulations below.

(Note that the corresponding graph is not decomposable). The corresponding network is drawn in Fig. 2. Blue stars correspond to inhibitory links and red crosses to excitatory links. It is for example easy to see that the unit 7 is a “hub” in the sense that it sends links to almost every units, while 0, 2, 3 or 5 send at most two links.
FIG. 2: Connectivity matrix for the simulations performed in this paper.

A small constant $\theta_i$ has been added to each $u_i$ to break down the symmetry $u \rightarrow -u$ (i.e. $u_i(t) = \sum_j J_{ij} x_j(t) + \theta_i$). The corresponding dynamics exhibits a transition to chaos by quasi-periodicity. For $g = 3$ the dynamics has a strange attractor. There is one positive Lyapunov exponent ($\lambda_1 = 0.153$) and 8 negative Lyapunov exponents (with $\lambda_2 = -0.427$). Hence the system is weakly hyperbolic (all Lyapunov exponent bounded away from zero). The spectrum is stable to small variations of $g$. The Kaplan-Yorke dimension is 1.64.

B. Computation of susceptibilities.

In a nutshell (see [2] for more details) the computation of susceptibilities consists in perturbing the trajectories of (1) by two perturbations $\xi^{(1)}(t) = \epsilon e^{j \omega t}$ and $\xi^{(2)}(t) = -\epsilon e^{j \omega t}$. If $\tilde{u}^{(1)}$, $\tilde{u}^{(2)}$ denote the variables of the corresponding perturbed systems then one may write (for $\omega \neq 0$):

$$\hat{\chi}_{ij}(\omega) = \lim_{T \rightarrow \infty} \frac{1}{T \epsilon} \sum_{t=0}^{T} e^{i \omega (t-1)} [\tilde{u}^{(1)}_i(t) + i \tilde{u}^{(2)}_i(t)].$$

This provides a straightforward way to compute the susceptibility where most of the computing time goes into computing the orbits $\tilde{u}^{(k)}(t)$. From a numerical point of view the precision of (7) can be improved by performing an additional average over several trajectories. This allows one to compute error bars.

Note that the average is directly performed on the perturbed trajectories, and not on the difference between the perturbed and unperturbed trajectories. This has two consequences. On one hand this avoids to iterate simultaneously the perturbed and unperturbed system, compute the difference, and renormalize it when it becomes too large, to keep only linear effects. Instead, the computation (7) includes all nonlinear effects and these are precisely these effects that permit to compute the average with respect to $\rho$. Indeed, the SRB measure (2) is exactly an average over a typical trajectory including all nonlinear effects such as mixing and folding.

The perturbation $\xi^{(1)}(t)$ decomposes into a stable and unstable part. The unstable part is rapidly amplified by the initial condition sensitivity, then nonlinear contributions arise, leading to mixing and to an effective average on the attractor, when $T \rightarrow \infty$. This average is the Fourier transform of a correlation function at the frequency $\omega$. Since correlation functions decay exponentially in chaotic system [21] the sum (7) converges and gives a finite contribution to the unstable part. The stable part is damped by contraction, but since it is applied in a continuous way, one obtains an effective summation of the effects of a sinusoidal perturbation transverse to the attractor. One finally obtains a finite quantity giving the (average) response of the system to a perturbation having projections in the stable and unstable directions. When $\epsilon$ is small this is the linear response. Note however that there is a priori no condition on $\epsilon$ in eq. (7) [22]. This means that $\hat{\chi}_{ij}(\omega)$ corresponds to the response of the system to the perturbation, possibly including nonlinear contributions in $\epsilon$, whenever $\epsilon$ is too large. One has therefore to check that $\epsilon$ is small enough to ensure that $\hat{\chi}_{ij}$ does not vary when $\epsilon$ varies on a small interval. An example is given in section II E.
Some examples of susceptibilities computed in this way are depicted in Fig. 3 with $\epsilon = 10^{-3}$. The computation has been done with $T = 262144$ and 100 trajectories corresponding to have 26,214,400 points for each $\omega$. The frequency sampling is $\delta \omega = \frac{2\pi}{4096}$.

Several remarks can be made. First, as expected, there are resonance peaks common to all pairs. For example, there is a common peak located at $\omega = 0.57$ with the same width (corresponding to the imaginary part of the corresponding pole) Note however that the height can be different (it corresponds to the value of the residue). It is also clear from inspection of Figure 3 that there are resonance peaks common to the susceptibilities corresponding to the same emitting unit (e.g. 0.45; 0.84; 1.01 if Fig. 3a; 0.74; 1.37 if Fig. 3b). There are also peaks that exist only for some pairs (e.g. 0.125; 0.2; 2.52 in Fig. 3a; 0.12; 0.74; 2.83 in Fig. 3b; 0.125; 0.70; 1.26 in Fig. 3c). Also, a simple glance at Fig. 3c shows that characteristics of some of the resonance peaks (namely the frequency corresponding to the maximal response and/or the width) of a receiving unit depend on the exciting unit. For example, applying a signal to the unit 6 with the frequency $\omega = 1.26$ will induce a strong response of the unit 5, while applying the same signal with
the same frequency to the units 0 or 5 will induce a weak response (see section [15] and Fig. [10] for more details). This suggests that a suitable filtering of the global signal arriving at 5 will produce a good signal to noise ratio in the case 6 → 5 while it will be poor in the case 0 → 5 or 5 → 5 (in this last case the unit does not “feel” the signal even if it is applied to itself, because this signal is hidden into the chaotic background). Note finally that some resonance peaks are relatively high (∼ 20) corresponding to an efficient amplification of a signal with suitable frequency.

It is also clear from these figures that the intensity of the resonance has no direct connection with the intensity or the sign of the coupling and is mainly due to nonlinear effects. For example, there is no direct connection from 0 to 3 or 5 but nevertheless these units react strongly to a suitable signal injected at unit 0. On the other hand, there certainly exists a link between the resonance curves and the topological connectivity of the node: 7 is a topological “hub” that sends links to almost every units, and the response curves of the units are rather similar. On the contrary, 0 sends a unique link to 1. Consequently, the resonance curves for the other units correspond to “indirect” paths and they look different.

C. Susceptibilities versus correlations.

As discussed above, Ruelle’s theory states that the susceptibility \( \hat{\chi}_{ij}(\omega) = \hat{\chi}_{ij}^s(\omega) + \hat{\chi}_{ij}^u(\omega) \) where \( \hat{\chi}_{ij}^s(\omega) \) (\( \hat{\chi}_{ij}^u(\omega) \)) is the stable (unstable) part. Consequently, \( \hat{\chi}_{ij}(\omega) \) contains stable and unstable resonances. Since unstable resonances are present in the Fourier transform of the correlation function \( \hat{C}_{ij}(\omega) \) it is natural to compare \( \hat{\chi}_{ij}(\omega) \) and \( \hat{C}_{ij}(\omega) \). An example is given in Fig. [4]. As expected, one observes common peaks but there are additional peaks in the susceptibility. Note also that the correlation curves are all similar and have the same peaks (only the value of the maxima change).

This figure calls however for an important remark. While the numerical method used for the computation of the susceptibilities allows one to have a rather high resolution in frequency (\( \delta \omega_{\text{min}} = \frac{\pi}{4096} \)) and to detect narrow resonance peaks, the computation of the correlation function is submitted to much more stringent limitations. Indeed, it is well known that, due to the initial condition sensitivity, the maximum time resolution is (assuming an attractor with a diameter of order 1) \( t_{\text{max}} = -\frac{1}{\lambda_1} \ln(\eta) \), where \( \lambda_1 \) is the maximum Lyapunov exponent (\( \lambda_1 = 0.153 \) in our case) and \( \eta \) is the round off error (∼ 10^{-16} on a Pentium, in double precision) [14]. This gives a \( t_{\text{max}} \) of order 240 corresponding to a frequency resolution \( \delta \omega_{\text{min}} \sim \frac{2\pi}{240} = 0.026 \). This is the narrowest width of the resonance peaks that one can measure. Using specific libraries in quadruple precision (\( \eta \sim 10^{-32} \)) will only divide by 2 the frequency resolution. Since this effect is due to initial condition sensitivity in the unstable directions, the stable part of the susceptibility is not subjected to these limitations. A consequence of this remark is however that by glancing at the example presented here one cannot say whether a resonance peak corresponds to a stable or an unstable resonance (except for some striking cases such as \( \omega = 0.57 \)). This would require a more careful investigation of the corresponding poles, but this is not necessary for the scope of the present work (see [2] for a computation of the poles). Indeed, a simple glance at Fig. [4a,b,c] reveals a large number of peaks and many of them are not present in the correlation curves. For the applications discussed in the following, all what we need to know is that the susceptibility contains all resonances (stable and unstable) while the correlation only contains unstable resonances.

Another observation further underlines the difference between susceptibilities and correlation functions. The fluctuation-dissipation theorem of non-equilibrium statistical physics asserts that the response function to a non-equilibrium perturbation can be expressed in terms of a correlation function. Consequently, the information about non-equilibrium relaxation is included in the equilibrium fluctuations. It follows in particular that the relaxation time towards equilibrium is equal to the decorrelation time (mixing time).

Consider now figure [5]. The Fourier transform of the susceptibility \( \hat{\chi}_{ij}(\omega) \) is the average response \( R_{ij}(t) \) of \( i \) to an instantaneous kick applied to \( j \) at \( t = 0 \). The first row of Fig. [5] shows these responses for the pairs \( 1 \rightarrow 3, 3 \rightarrow 1 \) and \( 5 \rightarrow 5 \) as well as the corresponding time correlations. Clearly, the coherence time observed in the response is substantially longer than the correlation time. Henceforth, the time for returning to equilibrium is different, and in our case longer, than the mixing time. This shows that the (average) effect of a kick can be observed on very long time scales in spite of chaos.

One also notes that the response \( 1 \rightarrow 3 \) is drastically different from the response \( 3 \rightarrow 1 \) while correlation functions are identical (up to the symmetry \( C_{13}(t) = C_{31}(-t) \)). This difference is even more striking when observing the Fourier transforms. Since \( C_{ij}(t) = C_{ji}(-t) \) the graph of \( |\hat{C}_{13}(\omega)| \) and \( |\hat{C}_{31}(\omega)| \) are identical. Consequently, observing a resonance peak in the Fourier transform of the correlation function for a pair \( ij \) does not tell us “who excites whom”. On the other hand, the graph of \( |\hat{\chi}_{13}(\omega)| \) and \( |\hat{\chi}_{31}(\omega)| \) displays clearly different peaks. At a frequency \( \omega = 2.52, 3 \) excites 1, but 1 does not excite 3. Consequently, the susceptibility provides causal informations contrary to correlation functions. The difference comes from the fact that correlation functions deal with the dynamics “on” the attractor,
FIG. 4: Modulus of the correlation functions corresponding to the susceptibilities represented in the Fig. 3a,b,c.

while susceptibilities consider perturbations on the attractor as well as transverse to the attractor. As a matter of fact, the presence of stable directions introduces an explicit arrow of time and causality.

D. Revisiting the notion of “hubs”.

The resonance curves leads us to seriously revisiting the notion of hub. As indicated in Fig. 2, the node 7 is a topological hub. However, its ability to propagate a weak periodic signal with frequency $\omega$ depends on $\omega$. The previous analysis leads then us to propose a notion of “effective” connectivity based on susceptibility curves. For a given frequency $\omega$, we plot the modulus of the susceptibility $|\chi_{ij}(\omega)|$ with a representation assigning to each pair $i, j$ a circle whose size is proportional to the modulus. Some examples are represented in Fig. 6. We clearly see in this figure that changing the frequency changes the effective network.

For example, with a frequency $\omega = 0.125$ (Fig. 4), the node 1 has a strong ability to transmit signals towards the node 5 (namely the response of this unit is high). On the contrary, nodes 5, 6 and ...7 (the topological hub) have weak
performances in signal transmission at this frequency. Moreover, one sees that 7 is a bad sender and a bad receiver: in this sense it is not a hub at this frequency. With a frequency 0.57 (unstable resonances) the effective network has a rather symmetric structure and basically all units respond to this excitation (however with a different amplitude). Also, some units present a strong affinity with some others, at a specific frequency. This affinity is however not completely specific: the unit 3 “likes” the frequency $\omega = 0.84$ (Fig. 5) whatever is the unit emitting it (but the best excitation is provided by unit 7). Obviously, one also checks that for frequencies that do not correspond to resonances (such as $\omega = 2.33$ in Fig. 5) the response is essentially inexistent whatever the pair.

Finally, this figure shows that it is basically possible to excite any unit from any other one in such a way that this unit (and possibly a few other but not all the other units) have a maximal response. This can be observed in more details in Fig. 11. This is a matrix where the entry $i, j$ (receiver/sender) contains the frequency where the modulus of the susceptibility is maximum (first value) and the value of this maximum (second value). Clearly, some units are more “excitable” than others (such as 5).

All these effects are due to a combination of topology and dynamics and they cannot be read in the connectivity matrix $J$.

\[
\begin{bmatrix}
0.572 & 0.756 & 0.597 & 0.710 & 0.574 & 0.572 \\
0.568 & 0.795 & 0.795 & 0.719 & 0.795 & 0.795 \\
0.563 & 0.569 & 0.569 & 0.569 & 0.569 & 0.569 \\
0.569 & 0.569 & 0.569 & 0.569 & 0.569 & 0.569 \\
0.563 & 0.563 & 0.563 & 0.563 & 0.563 & 0.563 \\
0.512 & 0.512 & 0.512 & 0.512 & 0.512 & 0.512 \\
\end{bmatrix}
\]

Matrix where the entry $i, j$ (receiver/sender) contains the frequency where the modulus of the susceptibility is maximum (first value) and the value of this maximum (second value)

Extrapolating further the possibilities suggested by these figures, one may imagine to apply at node 3 a superposition of signals, with amplitude modulation, but with a different carrier frequency (e.g. $\omega_1 = 0.125$ and $\omega_2 = 2.33$),
such that 5 and 8 respond simultaneously to their own resonance frequency. However, this operation requires to be strictly in the linear response regime (small $\epsilon$).

E. Effect of $\epsilon$.

A linear response theory assumes that $\epsilon$ is small enough, so that $\chi_{ij}$, corresponding to the first order term in the $\epsilon$ expansion of $<\delta u>$, is independent of $\epsilon$. Henceforth, to check that the value $\epsilon = 10^{-3}$ chosen in our simulations is sufficiently small, we have to verify that multiplying or dividing $\epsilon$ by some (small factor) does not change the susceptibility. Actually, later on we will also be interested in larger values of $\epsilon$ where the nonlinear terms in the $\epsilon$ expansion are non negligible (see section II G). Although this regime brings the system out of the linear response setting, it provides interesting stability properties for amplitude modulation. However, it is well known that nonlinearities change the resonance structure. Consequently, we have investigated the influence of increasing $\epsilon$ on the susceptibilities. Some examples are depicted in Fig. 6 for the pair $3 \rightarrow 1$

One remarks that the susceptibility is stable in the range $[5 \times 10^{-4}; 2 \times 10^{-3}]$ (note however that the signal is more noisy when $\epsilon$ is weaker, explaining the larger fluctuations for $\epsilon = 5 \times 10^{-4}$). Increasing $\epsilon$ further leads to distortions in the resonance curve (see section II G).

F. Amplitude modulation.

The existence of strong amplitude specific resonances opens up the possibility for transmitting a signal carrying information from a node to a target node, in such a way that, with a suitable filtering of the chaotic background, the initial signal can be recovered. For this, one may use amplitude modulation where the characteristic time scale for the modulation is sufficiently long. More precisely, one performs the average ($\mathcal{I}$) with a sliding time window whose width is sufficiently large to have small fluctuations but remains sufficiently small compared to the characteristic time for the modulation.

To illustrate this point we have superimposed a signal with periodic amplitude modulation, $\xi(t) = \epsilon \cos(\omega_M t) \sin(\omega_0 t)$ where $\omega_0$ is a resonance frequency and $\omega_M$ the frequency of the amplitude modulation. Note that, in the case $\epsilon = 10^{-3}$ the variations of the signal amplitude stay within the limits where linear response theory applies. However, for such a weak signal amplitude, the signal/noise ratio is very large and we had to perform the average ($\mathcal{I}$) over a time windows of width $T = 10^6$. This imposes strong constraints on the modulation frequency, which has to be smaller than $\frac{\pi}{T}$ to have a correct sampling of the signal. The simulations have been done with $\omega_M = \frac{2\pi}{2.11237} \sim 2.97 \times 10^{-6}$. The (arbitrary) non integer factor 2.1123 has been introduced to avoid commensurability.
between the frequency corresponding to the sliding window \( \frac{2\pi}{T} \) and \( \omega_M \).

We have first considered (Fig. 8) the case 7 → 3 with a resonance frequency \( \omega = 0.57 \) (see Fig. 3a). One clearly sees that the signal can be recovered by the averaging procedure (7). Note also that one gets an effective amplification by a factor \( \sim 20 \) in agreement with the resonance curve 3a. Consequently, and contrary to conventional intuition about chaotic systems, a weak signal superimposed upon a chaotic background can be recovered provided one performs a suitable average over the chaotic dynamics. In some sense, this idea is already contained in Boltzmann’s work where macroscopic observable values are obtained by averaging over the microscopic molecular chaos.

We have then investigated the possibility of sending a signal from a unit to some target by suitably selecting the frequency. In section II B we have given the example of exciting \( 5 \) with a frequency \( 0.125 \) or \( 1.26 \). In the first case, it is expected that a signal emitted from 0 or 1 will be correctly received by 5 while the same signal emitted from 5 or 6 will not be distinguished from the chaotic background. This is verified in Fig. 9. The first column represents the response after performing the average (7) on the perturbed system \( \tilde{u} \). The right column represents the same average performed on the unperturbed system (without signal) \( u \). It is clear that the signal emitted by the units 0, 1 is correctly recovered by unit 5 (with however some distortions) while there is no clear difference between the perturbed and unperturbed cases when the units 5, 6 are emitting the same signal. Note that the average corresponding to each pair have been performed for different initial conditions. This explains why the figures in the right column are different.

The case \( \omega = 1.26 \) is presented in the Fig. 10 G. nonlinear regime.

The main drawback of the previous examples is the weakness of the signal. In order to have an efficient elimination of the chaotic background one needs to average over a long time window, limiting de facto the modulation frequencies, and, even so, the decoded signal is not completely satisfactory. It is then reasonable to increase the amplitude of the signal. But first one has then to check that the resulting dynamics remains chaotic. Indeed, too large a signal will irretrievably “kill” the background. Even when \( \epsilon \) is weak enough so that one may still consider the signal as a perturbation, increasing the signal/noise ratio can drive the system outside the linear response regime. Indeed, as suggested in section II E the susceptibility curves are modified when \( \epsilon \) is larger than \( 5 \times 10^{-3} \). In this section we investigate this effect more carefully.

First we note that an explicit formula for nonlinear corrections have been worked out by Ruelle in [15]. However, it is hardly tractable, even in the case of model (1) where the linear response has a simple form. We used then the numerical computation (7) for \( \epsilon = 10^{-2} \). In Fig. 11 a,b,c we have represented the susceptibility curves for the same cases as in Fig. 3a,b,c, section II B. One observes sharper resonance peaks. This corresponds to having poles
FIG. 8: Excitation of 3 by 7 with a signal \( \xi(t) = e^\cos(\omega_M t) \sin(\omega_0 t) \) with a fundamental frequency \( \omega_0 = 0.7 \) and a modulation frequency \( \omega_M \sim 2.97 \times 10^{-6} \). The column on the left represents, the unperturbed local field \( u_3(t) \), the perturbed local field \( \tilde{u}_3(t) \), the difference between the two local fields \( \delta u(t) = u_3(t) - \tilde{u}_3(t) \), the time average with a time window \( T = 10^6 \) for \( u_3(t) \) (4th row) and \( \tilde{u}_3(t) \) (5th row), respectively. The signal is represented in red, with a magnification by a factor 10, in order to see it on the graph. The second column represents the same quantities with representation \( u(t+1) \) vs \( u(t) \) giving a two dimensional projection of the dynamics in the phase space.

FIG. 9: First column. Response of unit 5 respectively to an excitation of the units 0, 1, 5 and 6, with amplitude modulation. The fundamental frequency is \( \omega_0 = 0.125 \) and the modulation frequency is \( \omega_M = 2.971 \times 10^{-6} \). The second column represents the same average performed on the unperturbed dynamics. Note that the average corresponding to each pair have been performed for different initial conditions.

approaching the real axis when increasing the strength of the periodic forcing. Certainly, for sufficiently large \( \epsilon \) and for specific resonant frequencies, one expects the dynamics to “lock” on a periodic orbit with the effect of “killing” the chaotic regime. This is however not yet the situation for the value of \( \epsilon \) investigated here, as verified here (see e.g. Fig. 12).
FIG. 10: Response of unit 5 to an excitation of the units 0, 1, 5, 6 with amplitude modulation. The fundamental frequency is $\omega_0 = 1.26$ and the modulation frequency is $\omega_M = 2.9710^{-6}$.

As an example, we have excited the unit 0 with a frequency $\omega = 0.32$, corresponding to a sharp resonance and with an amplitude modulation frequency $\omega_0 = 2.9710^{-5}$ (note that this frequency is ten times higher than the previous one. We were then able to shrink the sliding window by a factor 10). The response of the 9 units is plotted in Fig. 12. The signal/noise ratio is substantially better. We also observe that several units respond, but the more accurate response corresponds to the unit 5.

How does the perturbed evolution of this unit look like? The unperturbed and perturbed trajectories are plotted in Fig. 13. One does not see any difference. In particular the perturbed dynamics is still chaotic.

Assume now that there is a user at node 5, observing the dynamics. Without filtering, he does not notice any difference between the system with and without signal. But, if he knows the carrier frequency, he is able to recover a signal emitted from the unit 0 out of the chaotic background. This suggests a way to encode hidden information in a chaotic signal. There is in fact a little bit more. The same user located at 2, 3, or 8 will not be able to recover a sufficiently good signal. In this sense, the nonlinearity allows us to send the signal to specific targets by a suitable choice of the frequency modulation.
In this paper, we have exhibited some non-intuitive aspects of networks with nonlinear relays and chaotic dynamics. These effects were predicted on the basis of general theoretical arguments, analyzing the linear response of such systems to an excitation by a signal injected at some place in the network. We have in particular argued that saturation effects in the nonlinear transfer function of the node induces the presence of resonances, the stable ones, that are not present in the correlation functions. These resonances, corresponding to the response of the system to out-of-equilibrium perturbations, can be used to produce unexpected results in chaotic systems, such as the transmission of a signal with amplitude modulation from a node to some target. Though the signal is basically weak, it can be recovered by a suitable averaging procedure, in spite of chaos. Moreover, thanks to chaos, this recovery can only be performed if the receiving user knows the carrier frequency and if he is located at the right node. Note that this transmission is robust with respect to noise, as we checked.

Furthermore, it would be most interesting to realise an implementation of this scheme on “real” experimental chaotic networks. For example, the frequency dependent averaging of eq. (7) could be implemented with a “lock-in” amplifier [16].

We have presented an example supporting these conjectures. We have briefly discussed in section II the genericity...
FIG. 12: Response of all units to an excitation of the units 0 with amplitude modulation and $\epsilon = 0.01$. The fundamental frequency is $\omega = 0.32$ and the modulation frequency is $\omega_0 = 2.9710^{-5}$.

FIG. 13: Projection of the trajectories $u_5(t)$ (unperturbed system) and $\tilde{u}_5(t)$ (perturbed system with amplitude modulation, $\epsilon = 0.01$, $\omega = 0.32$ and modulation frequency is $\omega_0 = 2.9710^{-5}$).

of this example. But what about the genericity of the model itself? As discussed in the introduction this model contains some essential features such as the competition of excitation/inhibition, the asymmetry of the interactions, and the saturation of the transfer functions that are basically present in biological networks or in some communication networks. These features generically produces chaos in systems like (1), provided that the nonlinearity is sufficiently large (see [17] for a recent review). However, one does not necessarily have chaos in “real” networks. It might indeed well be that biological networks, for example, are often closer to intermittency than to chaos and closer to bifurcation points than to structurally stable hyperbolic systems (see [17, 18]). In this case, the application of the methods developed here may lead to fundamental questions such as: do we still have a linear response theory in this case? As discussed in the paper, when one approaches a structurally unstable point (bifurcation point) the susceptibility may diverge, as it does in physical systems at a second order phase transition. Note however, that the way the susceptibility diverges is already a crucial information. Actually, in systems undergoing a second order phase transition, the divergence occurs if one takes the thermodynamic limit, but physical systems are finite. In the same way, the divergence of our susceptibility may occur when one takes the infinite time limit, but real networks are investigated on finite times. This question deserves therefore further investigations.
Nevertheless, the simple fact that we have been able to produce one example of the effects theoretically predicted for such networks, obliges, in our opinion, the community to review some a priori. Though it is helpful to investigate the topological properties of complex networks (small world, scale free graphs and so on) it is in no way sufficient for characterizing the ability of transmission of such networks with active nodes. Moreover, the dynamics of signal propagation is not a superposition of the graph properties and of the local input/output dynamics. There is a complex nonlinear feedback between the two (as revealed for example in eq. (6)) and one has to study it as a whole. This may require the development of new tools such as the linear response theory presented here. The development of such tools opens new perspectives and suggest new applications for communication networks, as well as a better understanding of biological networks.

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[19] Note also that to obtain analytical results one usually needs to perform a “thermodynamic limit” that may, in some cases, render the dynamics trivial.
[20] More precisely the pole, whose real part is the frequency value of the maximum, and whose imaginary part is the resonance width, does not depend on the pair, but the residue, corresponding of the value of maximum, depends on it (see e.g. Fig. 11)
[21] The exponential decay can be proved if the system is uniformly hyperbolic but uniform hyperbolicity can not be checked numerically. Henceforth, one assumes that the system behaves as if it “were” uniformly hyperbolic. Note however that uniform hyperbolicity is a sufficient but not a necessary condition for exponential decay. Without exponential decay the sum may diverge leaving us without linear response theory. Consequently, on practical grounds, one has to check that the sum does not diverge.
[22] There is in fact an hidden one: $\epsilon$ must not be too large to ensure that the perturbed system is still chaotic. Indeed, clearly a too big $\epsilon$ will irremediably kill the chaos and give rise to a periodic regime.