Noise versus chaos in a causal Fisher-Shannon plane

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We revisit the Fisher-Shannon representation plane $\mathcal{H} \times \mathcal{F}$, evaluated using the Bandt and Pompe recipe to assign a probability distribution to a time series. Several stochastic dynamical (noises with $f^{-k}$, $k \geq 0$, power spectrum) and chaotic processes (27 chaotic maps) are analyzed so as to illustrate the approach. Our main achievement is uncovering the informational properties of the planar location.

I. Introduction

Temporal sequences of measurements (or observations), that is, time-series (TS), are the basic elements for investigating natural phenomena. From TS, one should judiciously extract information on dynamical systems. Those TS arising from chaotic systems share with those generated by stochastic processes several properties that make them very similar: (1) a wide-band power spectrum (PS), (2) a delta-like autocorrelation function, (3) irregular behavior of the measured signals, etc. Now, irregular and apparently unpredictable behavior is often observed in natural TS, which makes interesting the establishment of whether the underlying dynamical process is of either deterministic or stochastic character in order to i) model the associated phenomenon and ii) determine which are the relevant quantifiers.

Chaotic systems display “sensitivity to initial conditions” and lead to non-periodic motion (chaotic time series). Long-term unpredictability arises despite the deterministic character of the trajectories (two neighboring points in the phase space move away exponentially rapidly). Let $x_1(t)$ and $x_2(t)$ be two such points, located within a ball of radius $R$ at time $t$. Further, assume that these two points cannot be resolved within the ball due to poor instrumental resolution. At some later time $t'$, the distance between the points will typically grow to $|x_1(t') - x_2(t')| \approx |x_1(t) - x_2(t)| \exp(\lambda |t' - t|)$, with $\lambda > 0$ for a chaotic dynamics, $\lambda$ the largest Lyapunov exponent. When this distance at time $t'$ exceeds $R$, the points become experimentally distinguishable. This implies that instability reveals some information about the phase space population that was not available at earlier times [1]. One can then think of chaos as an information source. The associated rate of generated information can be cast in precise fashion via the Kolmogorov-Sinai’s entropy [2,3].

One question often emerges: is the system chaotic (low-dimensional deterministic) or stochastic? If one is able to show that the system is dominated by low-dimensional deterministic chaos, then only few (nonlinear and collective) modes are required to describe the pertinent dynamics [4].
not, then the complex behavior could be modeled by a system dominated by a very large number of excited modes which are in general better described by stochastic or statistical approaches.

Several methodologies for evaluation of Lyapunov exponents and Kolmogorov-Sinai entropies for time-series’ analysis have been proposed (see Ref. [5]), but their applicability involves taking into account constraints (stationarity, time series length, parameters values election for the methodology, etc.) which in general make the ensuing results non-conclusive. Thus, one wishes for new tools able to distinguish chaos (determinism) from noise (stochastic) and this leads to our present interest in the computation of quantifiers based on Information Theory, for instance, “entropy”, “statistical complexity”, “Fisher information”, etc.

These quantifiers can be used to detect determinism in time series [6–11]. Different Information Theory based measures (normalized Shannon entropy, statistical complexity, Fisher information) allow for a better distinction between deterministic chaotic and stochastic dynamics whenever “causal” information is incorporated via the Bandt and Pompe’s (BP) methodology [12]. For a review of BP’s methodology and its applications to physics, see [13].

Here we revisit, for the purposes previously detailed, the so-called causality Fisher–Shannon entropy plane, $H \times F$ [14], which allows to quantify the global versus local characteristic of the time series generated by the dynamical process under study. The two functionals $H$ and $F$ are evaluated using the Bandt and Pompe permutation approach. Several stochastic dynamics (noises with $f^{-k}, k \geq 0$, power spectrum) and chaotic processes (27 chaotic maps) are analyzed so as to illustrate the methodology. We will encounter that significant information is provided by the planar location.

II. Shannon entropy and Fisher information measure

Given a continuous probability distribution function (PDF) $f(x)$ with $x \in \Delta \subset \mathbb{R}$ and $\int f(x) \, dx = 1$, its associated Shannon Entropy $S$ [15] is

$$S[f] = -\int_{\Delta} f \ln(f) \, dx,$$  \hspace{1cm} (1)

a measure of “global character” that is not too sensitive to strong changes in the distribution taking place on a small-sized region. Such is not the case with Fisher’s Information Measure (FIM) $F$ [16,17], which constitutes a measure of the gradient content of the distribution $f(x)$, thus being quite sensitive even to tiny localized perturbations. It reads

$$F[f] = \int_{\Delta} \frac{1}{f(x)} \left[ \frac{df(x)}{dx} \right]^2 \, dx = 4 \int_{\Delta} \left[ \frac{d\psi(x)}{dx} \right]^2. \hspace{1cm} (2)$$

FIM can be variously interpreted as a measure of the ability to estimate a parameter, as the amount of information that can be extracted from a set of measurements, and also as a measure of the state of disorder of a system or phenomenon [17]. In the previous definition of FIM (Eq. (2)), the division by $f(x)$ is not convenient if $f(x) \rightarrow 0$ at certain $x$–values. We avoid this if we work with real probability amplitudes $f(x) = \psi^2(x)$ [16,17], which is a simpler form (no divisors) and shows that $F$ simply measures the gradient content in $\psi(x)$. The gradient operator significantly influences the contribution of minute local $f$–variations to FIM’s value. Accordingly, this quantifier is called a “local” one [17].

Let now $P = \{p_i; \ i = 1, \cdots, N\}$ be a discrete probability distribution, with $N$ the number of possible states of the system under study. The concomitant problem of information-loss due to discretization has been thoroughly studied and, in particular, it entails the loss of FIM’s shift-invariance, which is of no importance for our present purposes [10,11]. In the discrete case, we define a “normalized” Shannon entropy as

$$\mathcal{H}[P] = \frac{S[P]}{S_{\text{max}}} = \frac{1}{S_{\text{max}}} \left\{ -\sum_{i=1}^{N} p_i \ln(p_i) \right\}, \hspace{1cm} (3)$$

where the denominator $S_{\text{max}} = S[P_e] = \ln N$ is that attained by a uniform probability distribution $P_e = \{p_i = 1/N, \ \forall i = 1, \cdots, N\}$. For the FIM, we take the expression in term of real probability amplitudes as starting point, then a discrete normalized FIM convenient for our present purposes is
given by

\[ \mathcal{F}[F] = F_0 \sum_{i=1}^{N-1} [(p_{i+1})^{1/2} - (p_i)^{1/2}]^2. \]  (4)

It has been extensively discussed that this discretization is the best behaved in a discrete environment [19]. Here, the normalization constant \( F_0 \) reads

\[ F_0 = \begin{cases} 1 & \text{if } p_{i^*} = 1 \text{ for } i^* = 1 \text{ or } i^* = N \text{ and } p_i = 0 \forall i \neq i^* \quad (5) \\ 1/2 & \text{otherwise.} \end{cases} \]

If our system lies in a very ordered state, which occurs when almost all the \( p_i \) – values are zeros, we have a normalized Shannon entropy \( \mathcal{H} \sim 0 \) and a normalized Fisher’s Information Measure \( \mathcal{F} \sim 1 \). On the other hand, when the system under study is represented by a very disordered state, that is when all the \( p_i \) – values oscillate around the same value, we obtain \( \mathcal{H} \sim 1 \) while \( \mathcal{F} \sim 0 \). One can state that the general FIM-behavior of the present discrete version (Eq. (4)), is opposite to that of the Shannon entropy, except for periodic motions [10, 11]. The local sensitivity of FIM for discrete-PDFs is reflected in the fact that the specific “ordering” of the discrete values \( p_i \) must be seriously taken into account in evaluating the sum in Eq. (4). This point was extensively discussed by us in previous works [10, 11].

The summands can be regarded as a kind of “distance” between two contiguous probabilities. Thus, a different ordering of the pertinent summands would lead to a different FIM-value, hereby its local nature. In the present work, we follow the lexicographic order described by Lehmer [22] in the generation of Bandt-Pompe PDF.

III. Description of our chaotic and stochastic systems

Here we study both chaotic and stochastic systems, selected as illustrative examples of different classes of signals, namely, (a) 27 chaotic dynamic maps [19, 19] and (b) truly stochastic processes, noises with \( f^{-k} \) power spectrum [9].

i. Chaotic maps

In the present work, we consider 27 chaotic maps described by J. C. Sprott in the appendix of his book [19]. These chaotic maps are grouped as

\begin{itemize}
  \item \textit{Noninvertible maps:} (1) Logistic map; (2) Sine map; (3) Tent map; (4) Linear congruential generator; (5) Cubic map; (6) Ricker’s population model; (7) Gauss map; (8) Cusp map; (9) Pinchers map; (10) Spence map; (11) Sine-circle map;
  \item \textit{Dissipative maps:} (12) Hénon map; (13) Lozi map; (14) Delayed logistic map; (15) Tinkerbell map; (16) Burgers’ map; (17) Holmes cubic map; (18) Dissipative standard map; (19) Ikeda map; (20) Sinai map; (21) Discrete predator-prey map,
  \item \textit{Conservative maps:} (22) Chirikov standard map; (23) Hénon area-preserving quadratic map; (24) Arnold’s cat map; (25) Gingerbreadman map; (26) Chaotic web map; (27) Lorenz three-dimensional chaotic map,
\end{itemize}

Even when the present list of chaotic maps is not exhaustive, it could be taken as representative of common chaotic systems [19].

ii. Noises with \( f^{-k} \) power spectrum

The corresponding time series are generated as follows [20]: 1) Using the Mersenne twister generator [21] through the MATLAB® RAND function we generate pseudo random numbers \( y_i^0 \) in the interval \((-0.5, 0.5)\) with an (a) almost flat power spectra (PS), (b) uniform PDF, and (c) zero mean value. 2) Then, the Fast Fourier Transform (FFT) \( y_i^1 \) is first obtained and then multiplied by \( f^{-k/2} \), yielding \( y_i^2 \); 3) Now, \( y_i^2 \) is symmetrized so as to obtain a real function. The pertinent inverse FFT is now at our disposal, after discarding the small imaginary components produced by the numerical approximations. The resulting time series \( \eta^{(b)} \) exhibits the desired power spectra and, by construction, is representative of non-Gaussian noises.

IV. Results and discussion

In all chaotic maps, we took (see section i.) the same initial conditions and the parameter-values detailed by Sprott. The corresponding initial values are given in the basin of attraction or near the attractor for the dissipative systems, or in the chaotic sea for the conservative systems [19]. For each map’s TS, we discarded the first \( 10^5 \) iterations.
considering evaluated following the lexicographic order \[ 22 \] and in the present work. The Bandt-Pompe PDF was

Figure 1: Localization in the causality Fisher-Shannon plane of the 27 chaotic maps considered in the present work. The Bandt-Pompe PDF was evaluated following the lexicographic order \[ 22 \] and considering \( D = 6 \) (pattern-length), \( \tau = 1 \) (time lag) and time series length \( N = 10^7 \) data (initial conditions given by Sprott \[ 19 \]). The inside numbers represent the corresponding chaotic map enumerated at the beginning of section \[ 4 \]. The letters “X” and “Y” represent the time series coordinates maps for which their planar representation is clearly distinguishable. The open circle-dash line represents the planar localization (average values over ten realizations with different seeds) for the stochastic process: noises with \( f^{-k} \) power spectrum.

and, after that, \( N = 10^7 \) iterations-data were generated.

Stochastic dynamics represented by time series of noises with \( f^{-k} \) power spectrum (\( 0 \leq k \leq 3.5 \) and \( \Delta k = 0.25 \)) were considered. For each value of \( k \), ten series with different seeds and total length \( N = 10^6 \) data were generated (see section \[ 4 \]), and their corresponding average values were reported for uncorrelated \((k = 0)\) and correlated \((k > 0)\) noises.

The BP-PDF was evaluated for each TS of \( N \) data, stochastic and chaotic, following the lexicographic pattern-order proposed by Lehmer \[ 22 \], with pattern-lengths \( D = 6 \) and time lag \( \tau = 1 \). Their corresponding localization in the causality Fisher-Shannon plane are shown in Fig. \[ 1 \]. One can use any of these TS for evaluating the dynamical system’s invariants (like correlation dimension, Lyapunov exponents, etc.), by appealing to a time lag reconstruction \[ 19 \]. Here we analyzed TS generated by each one of chaotic maps’ coordinates when the corresponding map is bi- or multi-dimensional. Due to the fact that the BP-PDF is not a dynamical invariant (neither are other quantifiers derived by Information Theory), some variation could be expected in the quantifiers’ values computed with this PDF, whenever one or other of the TS generated by these multidimensional coordinate systems.

From Fig. \[ 1 \] we clearly see that the chaotic maps under study are localized mainly at entropic region lying between 0.35 and 0.9, and reach FIM values from 0.4 to almost 1. A second group of chaotic maps, constituted by: the Gauss map \( 7 \), linear congruential generator \( 4 \), dissipative standard map \( 18 \), Sinai map \( 20 \) and Arnold’s cat map, is localized near the right-lower corner of the \( \mathcal{H} \times \mathcal{F} \) plane, that is in the range \( 0.95 \leq \mathcal{H} \leq 1.0 \) and \( 0 \leq \mathcal{F} \leq 0.3 \). Their localization could be understood if one takes into account that when a 2D-graphical representation of them (i.e., a graph \( X_n \times X_{n+1} \) for one dimensional maps, or \( X_n \times Y_n \) for two dimensional maps) it tends to fulfill the space, resembling the behavior of stochastic dynamics. However, they are chaotic and present a clear structure when the dynamics are represented in higher dimensional plane.

Noises with \( f^{-k} \) power spectrum (with \( 0 \leq k \leq 5 \)) exhibit a wide range of entropic values \((0.1 \leq \mathcal{H} \leq 1)\) and FIM values lying between \( 0 \leq \mathcal{F} \leq 0.5 \). A smooth transition in the planar location is observed in the passage from uncorrelated noise \((k = 0 \text{ with } \mathcal{H} \sim 1 \text{ and } \mathcal{F} \sim 0)\) to correlated one \((k > 0)\). The correlation degree grows as the \( k \) value increases. From Fig. \[ 1 \] we gather that, for stochastic time series with increasing correlation-degree, the associated entropic values \( \mathcal{H} \) decrease, while Fisher’s values \( \mathcal{F} \) increase. Taking into account that other stochastic processes, like \( fBm \) and \( fGn \) (not shown), present a quite close behavior to the \( k \)-noise analyzed here (see Ref. \[ 11 \]), we can think that the open circle-dash line represents a division of the plane; above this line all the chaotic maps are localized. It is also interesting to note that, qualitatively, the same results are obtained when the evaluations where made with pattern length \( D = 4 \) and \( D = 5 \), as well as, differ-

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ent Fisher information measure discretization are used.

Summing up, we have presented an extensive series of numerical simulations/computations and have contrasted the characterizations of deterministic chaotic and noisy-stochastic dynamics, as represented by time series of finite length. Surprisingly enough, one just has to look at the different planar locations of our two dynamical regimes. The planar location is able to tell us whether we deal with chaotic or stochastic time series.

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