On the quest for chaotic attractors in hydrological processes

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Abstract In the last two decades, several researchers have claimed to have discovered low-dimensional determinism in hydrological processes, such as rainfall and runoff, using methods of chaotic analysis. However, such results have been criticized by others. In an attempt to offer additional insights into this discussion, it is shown here that, in some cases, merely the careful application of concepts of dynamical systems, without doing any calculation, provides strong indications that hydrological processes cannot be (low-dimensional) deterministic chaotic. Furthermore, it is shown that specific peculiarities of hydrological processes on fine time scales, such as asymmetric, J-shaped distribution functions, intermittency, and high autocorrelations, are synergistic factors that can lead to misleading conclusions regarding the presence of (low-dimensional) deterministic chaos. In addition, the recovery of a hypothetical attractor from a time series is put as a statistical estimation problem whose study allows, among others, quantification of the required sample size; this appears to be so huge that it prohibits any accurate estimation, even with the largest available hydrological records. All these arguments are demonstrated using appropriately synthesized theoretical examples. Finally, in light of the theoretical analyses and arguments, typical real-world hydrometeorological time series, such as relative humidity, rainfall, and runoff, are explored and none of them is found to indicate the presence of chaos.

Keywords attractors; capacity dimension; chaos; chaotic dynamics; correlation dimension; entropy; hydrological processes; nonlinear analysis; stochastic processes; time series analysis; rainfall; runoff

INTRODUCTION

“My thirteenth and last thesis is this. Both classical physics and quantum physics are indeterministic.”

The impressive results of chaos analysis of simple physical and mathematical systems in the last two decades offered an alternative way to view natural systems. Specifically, it became clear that a simple nonlinear deterministic system, even with one degree of
freedom, can have a complex, random-appearing evolution. Obviously, however, the inverse is not true: complex or erratic-appearing phenomena do not necessarily imply that the dynamics are simple.

Loosely speaking, the complexity of a system with deterministic dynamics depends on the number of degrees of freedom, or dimension of the system attractor, and on how many of them are associated with sensitive dependence on initial conditions. The latter are quantified by positive values of the so called Lyapunov exponents that are associated with the system dynamics. Chaotic systems are in fact the simplest possible deterministic systems with sensitivity to initial conditions: those that have one positive Lyapunov exponent (Kantz & Schreiber, 1997, pp. 183, 241), and typically have attractor dimension less than two (Kantz & Schreiber, 1997, p. 183). Following Kantz and Schreiber, in this paper, the term “low-dimensional (deterministic) chaos” is used as synonymous to chaos (even though, as correctly pointed out by Schertzer et al., 2002, initially the word chaos was used to describe stochastic phenomena such as Brownian motion, or any kind of disorder—cf. Greek mythology).

Systems with very many (theoretically infinite) dimensions are usually (and in this paper too) characterized as stochastic (or random) systems and are usually modelled using probabilistic considerations and the theory of stochastic processes. In a stochastic system, the future of the system state cannot be determined completely from its present and past, even if the entire past is known. However, the characterization of a system as a stochastic (or a random) system should not be regarded as the denial of deterministic dynamics in its evolution, but rather as the inadequacy or inefficiency of a pure deterministic mathematical description. For example, tossing of dice is regarded as the most typical example of a random system (cf. Albert Einstein’s famous aphorism), even though its outcome depends on a few collisions of a cube onto a plane, whose deterministic dynamics can be understood rather easily (perhaps more easily than those of a hydrological system also influenced by the global circulation system).

Perhaps to fill the gap between the very low-dimensional chaotic systems and the very high-dimensional stochastic systems, the term hyperchaos has been coined (Rössler, 1979; Kantz & Schreiber, 1997, pp. 183, 241). While numerous chaotic and stochastic systems have been studied thoroughly, only a few experimental observations of hyperchaos have been recorded. To explain this lack of higher dimensional experimental attractors, Kantz & Schreiber offer two possible explanations: typical systems in nature possess either exactly one or very many positive Lyapunov exponents; or systems with a higher-than-three-dimensional (3D) attractor are very difficult to analyse.

Traditionally, stochastic models have been the preferred mathematical tools in hydrology and water resources modelling. Hydrological processes have been most frequently modelled as stochastic processes, which also incorporate apparent deterministic components of the natural processes (e.g. periodicity) in addition to random components. However, in the last two decades, the charming possibility that a complex hydrological system with irregular time evolution may au fond be a simple chaotic system has motivated several researchers to analyse hydrological processes using mathematical tools of the chaos literature. Their intention and hope, perhaps, was to discover simplicity and universal determinism in place of what was earlier considered as stochastic behaviour with weak deterministic imprints. Thus, an increasing number of studies have tried to show that hydrological processes are chaotic. Sivakumar (2000, 2004) reviews most of the studies related to chaotic analysis of hydrological processes.
Such studies, whose number has continuously increased since the late 1980s, have analysed processes such as rainfall, runoff and lake storage using time series with resolutions from a few seconds to one month and data sizes from one to several thousands. In most cases, the authors claimed that they discovered deterministic attractors with dimensions varying from about 1/2 to about 10. Few authors reported absence of chaos or expressed scepticism about the discovery of chaos in other studies and provided arguments for the incorrectness of such results.

The attempts to discover chaos in natural phenomena are not unique to hydrology. As pointed out by Provenzale et al. (1992), “... the desire for finding a chaotic attractor has led to a naïve application of the analysis methods; as a result, the number of claims on the presence of strange attractors in vastly different physical, chemical, biological and astronomical systems has grown (exponentially?)”.

Here they quote a statement by Grassberger et al. (1991): “... most (if not all) of these claims have to be taken with much caution”. They also note that convincing evidence for chaos most commonly arises when spatial complexity of the system is limited, a condition that could be true for experimental systems, but is far from true for hydrological and other geophysical processes.

The present paper attempts to proceed a step further than simply expressing scepticism about the discovery of chaos in hydrological processes. Specifically, it endeavours to show that the hypothesis that hydrological time series manifest stochastic, rather than chaotic, systems cannot be rejected using the standard procedures of chaotic analysis. In addition, it locates critical issues that may lead to an erroneous conclusion that a hydrological system is chaotic; such issues may have influenced earlier studies that identified chaos in hydrology. Here, it should be made clear that the intent of the paper is not to spot flaws or erroneous conclusions in particular earlier studies. This is the reason why specific references to these studies (or to studies that expressed scepticism) are deliberately avoided. The references included are only those that describe theoretical developments or methodologies used in this paper. The interested reader is referred to the comprehensive reviews by Sivakumar (2000, 2004) for locating related studies and to Sivakumar et al. (2001, 2002) and Schertzer et al. (2002) for one of the most recent debates on the issue.

In addition to identifying the critical issues, the paper develops ways to recover from them and draw correct conclusions. To this aim, the paper first briefly reviews some fundamental concepts of chaotic behaviour and the typical procedure for identifying chaos based on the estimation of attractor dimensions; it is the author’s opinion that revisiting fundamental concepts is generally useful, and necessary for the particular scope of this paper. Subsequently, the paper shows that, in some cases, merely the careful application of the concepts of dynamical systems provides strong indications that hydrological processes cannot be chaotic. Furthermore, it shows that peculiarities of hydrological processes can lead to misleading conclusions regarding presence of chaos, and in addition demand huge data sets, whose size can be quantified by statistical reasoning. Finally, in light of the theoretical analyses and arguments, typical real-world hydrometeorological time series are explored and none of them is found to indicate the presence of chaos. Details of the real-world examples as well as mathematical derivations that support the theoretical analysis are given separately in Koutsoyiannis (2006).
The scope of this paper cannot include all of the numerous applications of chaotic tools in hydrology. For instance, many studies have used nonlinear forecast methods from chaotic dynamical systems in hydrological applications. The success of such applications is not in question, but, as strange as it may seem, this does not necessarily indicate that the system at hand is chaotic. For example, in a recent study (Koutsoyiannis et al., 2006), a low-dimensional chaotic nonlinear method gave forecasts of the monthly flow of the Nile that were equally good in the case that the inflows were historical or synthetic (generated by a stochastic model). Thus, the scope here is limited to identification of potential chaos and for this reason the emphasis is given to time delay embedding of attractors, which has been the standard method for identification of chaos both in general and in hydrological applications.

**DESCRIPTORS OF CHAOTIC BEHAVIOUR**

**Dynamical systems and attractors**

The nonlinear time series methods which are applied in hydrology are based on the theory of dynamical systems; these are characterized by: (a) a phase or state space in which the motion of the system takes place; (b) a rule stating where to go next from the current system position (also known as system dynamics); and (c) a time set that describes the moments at which movements from one position to another take place.

Typically, the phase space $M$ is a finite-dimensional vector space $\mathbb{R}^m$ and the state of the system is specified by a vector $x$ with size $m$. The time set is typically either the set of integers $\mathbb{I}$ (discrete time) or the set of real numbers $\mathbb{R}$ (continuous time). The system dynamics is a family of transformations $S_t$: $M \to M$ (where $t$ denotes time) satisfying (Lasota & Mackey, 1994, p. 191):

$$S_0(x) = x \quad S_t(S_t(x)) = S_{t+t}(x) \quad x \in M$$

In discrete time, the system dynamics is completely determined by the $m$-dimensional map $S_t$:

$$x_{n+1} = S_t(x_n) \quad n \in \mathbb{I}$$

In continuous time the dynamics is described as a system of $m$ ordinary differential equations:

$$\frac{dx(t)}{dt} = s(x(t)) \quad t \in \mathbb{R}$$

whose solution defines the family of transformations $S_t$.

For a given initial point $x_0$ or $x(0)$, the sequence of points $x_n = S_n(x_0)$ or the function $x(t) = S_t(x(0))$ considered as a function of $n$ or $t$ is called a trajectory of the dynamical system. In the so-called dissipative dynamical systems, the trajectory of the system, after some transient time, is attracted to some subset $A$ of the phase space. This set itself is invariant under the dynamical evolution ($S(A) = A$) and is called the attractor of the system (Kantz & Schreiber, 1997, p. 32). Only three types of attractors can occur (e.g. Lasota & Mackey, 1994, p. 192; Kantz & Schreiber, 1997, p. 32): (a) fixed points indicating that the system settles to a stagnant state, i.e. $x_n = x_0$ or $S_t(x(0)) = x(0)$, for all $n$ or $t$; (b) limit cycles, indicating periodic motion with period $\omega$, ...
Delay embedding and reconstruction of dynamics

In this paper, as in other hydrological applications of chaotic dynamics, only systems expressed in terms of a single scalar real quantity \( y \) (e.g. rainfall, runoff, etc.) are considered. Such a system evolves in continuous time, and its \( m \)-dimensional state \( x \) is theoretically expressed in terms of the quantity \( y \) and a number \( m - 1 \) of its derivatives with respect to time, i.e. \( x(t) := [y(t), y'(t), \ldots, y^{(m-1)}(t)]^T \) (where \( y^{(k)} := d^k y / dy^k \) and the superscript \( T \) denotes the transpose of a vector or matrix).

However, in a hydrological (natural) system, only observations of the quantity \( y \) on discrete time intervals \( \Delta t \) (and no observations of its derivatives) can be available. Therefore, the study of the system is done as if it were a discrete time system using the so-called delay vectors:

\[
x_n := [y_n, y_{n-\tau}, \ldots, y_{n-(m-1)\tau}]^T
\]

where \( y_n := y(n\Delta t) \) and \( \tau \) is a positive integer. By studying the simplified discrete time system, the properties of the original system since can be inferred. According to Takens’ embedding theorem (Takens, 1981), for properly chosen embedding dimension \( m \) and time delay \( \tau \), the discrete time system will trace out a trajectory that represents a smooth coordinate transformation of the original trajectory of the system.

Thus, the Takens theorem allows for the reconstruction of the dynamics of the system using a time series of a single scalar observable. If the only given information is the time series, it is not known \textit{a priori} what the proper embedding dimension \( m \) is. This dimension depends on the dimension \( D \) of the attractor. The latter dimension has important content as \( D \) (or better the smallest integer that is not smaller than \( D \)) represents the number of degrees of freedom needed to describe the state of the system (Gershenfeld & Weigend, 1993, p. 48).

According to Whitney’s (1936) embedding theorem, which was generalized for fractal objects by Sauer et al. (1991), any \( D \)-dimensional object (precisely, any \( D \)-dimensional smooth manifold) can be embedded in an \( m \)-dimensional Euclidean space if \( m > 2D \). For example, a one-dimensional curve of any shape can always be embedded in a 3D Euclidean space (and all higher-dimensional spaces), but it cannot be embedded in a 2D space because, except for special cases, it will overlap itself (this will be further clarified later). Thus, an attractor of the non-intersecting type with dimension 1 will intersect itself in a 2D space (projection) but not in a 3D space.

Therefore, if the attractor dimension \( D \) were known, the state vector size \( m \) would be the smallest integer that is greater than \( 2D \). But since \( D \) is unknown when merely a time series is available, an iterative procedure is followed. For trial \( m = 1, 2, \ldots \), the dimension \( D(m) \) of the trajectory of the system is estimated at the \( m \)-dimensional
space, until $D(m)$ becomes constant with the further increase of $m$. This constant is the attractor dimension.

**Estimation of dimensions**

The problem arises then of how to estimate the dimension $D$ of a trajectory or attractor $A$ in an $m$-dimensional vector space. The estimate of a dimension is typically done in terms of entropic quantities. It should be stressed that entropy is a probabilistic concept and thus the estimation of entropic quantities obeys statistical laws (although in some studies this is missing). Specifically, let $A$ be a subset of an $m$-dimensional metric space with a normalized measure $P(\cdot)$ defined on its Borel field. Equivalently, $A$ can be regarded as a sample space and the normalized measure $P(B)$ of any subset $B$ of $A$ as the probability of $B$. In our case, for $m = 1$, $A$ may represent all possible values of a hydrological variable such as rainfall or runoff at a specified time scale, so that it is the set of positive real numbers $\mathbb{R}^+$. Accordingly, for $m > 1$, the set may represent the $m$-dimensional space formed by the delay vectors.

Let us consider a partition of $A$ into $\nu(\varepsilon)$ boxes (hypercubes) $A_1, A_2, \ldots, A_{\nu(\varepsilon)}$ with scale length (or simply scale, meaning edge length of each hypercube) $\varepsilon$. The standard entropy, also known as the information entropy or the Boltzmann-Gibbs-Shannon entropy is by definition:

$$\phi(\varepsilon) := -\sum_{i=1}^{\nu(\varepsilon)} p_i \ln p_i \quad (5)$$

where $p_i := P(A_i)$ is the measure of the part of the set $A$ contained in the $i$th hypercube having the obvious property:

$$\sum_{i=1}^{\nu(\varepsilon)} p_i = 1 \quad (6)$$

Equivalently, $p_i$ could be interpreted as the probability that a point of $A$ belongs to $A_i$. In this case, $\phi(\varepsilon)$ is the expected value of the minus logarithm of probability (in this case meant on the specific partition) and is typically interpreted as a measure of uncertainty.

Several generalizations of the standard entropy have been proposed (Rényi, 1970; Tsallis, 2004). Among them, the most commonly used for the identification of chaotic systems is the Rényi entropy of order $q$ defined to be:

$$\phi_q(\varepsilon) := \frac{1}{1-q} \ln \sum_{i=1}^{\nu(\varepsilon)} p_i^q \quad (7)$$

Application of de l’Hôpital’s rule to equation (7) for $q = 1$ shows that $\phi_1(\varepsilon) \equiv \phi(\varepsilon)$.

The entropy $\phi_q(\varepsilon)$ is a decreasing function of $\varepsilon$ and tends to infinity as $\varepsilon$ tends to zero. However, the quantity

$$D_q := \lim_{\varepsilon \to 0} \frac{-\phi_q(\varepsilon)}{\ln \varepsilon} \quad (8)$$
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D_q = \lim_{\varepsilon \to 0} \frac{d(-\varphi_q(\varepsilon))}{d(ln \varepsilon)}

(9)

The latter expression is more advantageous than equation (8) for numerical applications, since the convergence of the derivative is faster.

For low values of \( q \), the most frequently used dimensions are produced. Thus, \( q = 0 \) gives the so-called “box counting” or “capacity” dimension \( D_0 \), \( q = 1 \) the “information” dimension \( D_1 \), and \( q = 2 \) the “correlation” dimension \( D_2 \). For simple geometrical objects such as segments of a line or a surface, if the Lebesgue measure is used (equivalently, if the uniform probability distribution is assumed) then all \( D_q \) are equal to the integer topological dimension (1 for a line, 2 for a surface, etc.). For more complex mathematical objects including fractal objects or for these simple objects but for other measures (or probability distributions), they are not necessarily integers, nor all \( D_q \) are necessarily equal to each other, as will be demonstrated later. The most important among generalized dimensions is the capacity dimension \( D_0 \), because this is in fact the one used in the extension by Sauer et al. (1991) of Whitney’s (1936) embedding theorem mentioned above. However, the most frequently used (for reasons that will be explained next) is the correlation dimension \( D_2 \).

Estimates of probabilities and entropic quantities can be derived by statistical theory based on a certain observed time series or delay vectors thereof. Thus, the statistical estimate of \( p_i \) from a sample of \( N \) observed values, each one denoted as \( x_j \) (or a vector sample of \( N \) points in the \( m \)-dimensional space that is formed by time delay vectors, each one denoted as \( x_j \)), of which \( N_i \) are contained in the \( i \)th hypercube \( A_i \), is typically derived as \( p_i = N_i/N \). Accordingly, the estimates of dimensions can be derived by numerical evaluation of equations (5)–(9), substituting \( N_i/N \) for \( p_i \). For integer \( q \geq 2 \), an alternative estimation can be done in terms of the so-called generalized correlation sum of order \( q \), introduced by Grassberger (1983):

\[ C_q(\varepsilon) := \left\{ \frac{q}{q-tuples} (x_{i_1}, \ldots, x_{i_q}) \text{ that have all } ||x_{i_j} - x_{i_j}|| < \varepsilon \right\} \]

(10)

where \( ||.|| \) denotes the norm of a vector. This has the important property:

\[ C_q(\varepsilon) \approx \exp[(1 - q) \varphi_q(\varepsilon)] \]

(11)

Thus, for integer \( q \geq 2 \), \(-\varphi_q(\varepsilon)\) can be replaced with \( \ln C_q(\varepsilon)/(q - 1) \) in the calculation of dimensions using the above equations; the estimation of \( \varphi_q(\varepsilon) \) in terms of \( C_q(\varepsilon) \) is regarded as more accurate than that in terms of \( N/N \) (Grassberger, 1983; Grassberger & Procaccia, 1983). In practice however, only the correlation sum for \( q = 2 \) is used, because the calculation of higher-order sums is very time consuming. (In fact, this is the case even for \( q = 2 \).) The correlation sum of order 2, or simply the correlation sum, is given by the following equation that is a consequence of equation (10):

\[ C_2(\varepsilon, m) = \frac{2}{(N-w)(N-w+1)} \sum_{i=1}^{N-w} \sum_{j=i+w}^{N} H(\varepsilon - ||x_i - x_j||) \]

(12)

where \( H \) is the Heaviside step function, with \( H(u) = 1 \) for \( u > 0 \) and \( H(u) = 0 \) for \( u \leq 0 \),
and \( w \) is an integer constant, which for uncorrelated time series is assumed one but for correlated ones may be assigned a greater value to exclude from the estimation those pairs of points that are close in time (Kantz & Schreiber, 1997, p. 74). For the calculation of the distance \( \|x_i - x_j\| \), the maximum norm is usually used as it reduces the computational time (Hübner et al., 1993). The seemingly complex formula (12) should not prevent one to see that the correlation sum \( C_2(\varepsilon, m) \) is the proportion of pairs of points having distance smaller than \( \varepsilon \) between them. In other words, the correlation sum \( C_2(\varepsilon, m) \) is the estimate of the true (population) probability that the distance of any two points is smaller than \( \varepsilon \).

**Typical procedure for identifying chaos**

The estimation procedure of the correlation dimension \( D_2 \) in terms of correlation sums, known as the Grassberger-Procaccia algorithm (after Grassberger & Procaccia, 1983) consists of the following steps:

1. Calculate the correlation sum \( C_2(\varepsilon, m) \) for several values of the scale \( \varepsilon \).
2. Make a log-log plot of \( C_2(\varepsilon, m) \) vs \( \varepsilon \) and a plot of the local slope \( d_2(\varepsilon, m) \) vs \( \log \varepsilon \), where:
   \[
d_2(\varepsilon, m) := \frac{\Delta \ln C_2(\varepsilon, m)}{\Delta \ln \varepsilon}
\]
   and locate a region with constant slope, known as a scaling region (e.g. Hübner et al., 1993).
3. Calculate the slope of the scaling region, which is the estimate of the correlation dimension \( D_2(m) \) of the set for the embedding dimension \( m \).

As explained above this is done iteratively for \( m = 1, 2, \ldots \) and iterations stop when \( D_2(m) \) saturates to a constant value \( D_2 \), independent of \( m \). The convergence of \( D_2(m) \) to the value \( D_2 \) verifies that a \( D_2 \)-dimensional attractor: (a) exists, which means that the system under study is deterministic; (b) has been identified; and (c) can be embedded in an \( m \)-dimensional space where \( m \) is the minimum integer for which \( D_2(m) = D_2 \). Conversely, if \( D_2(m) \) does not become constant for increasing \( m \), the system is characterized as stochastic, rather than deterministic. This procedure has been followed in most of the hydrological applications mentioned in the introduction to characterize a time series as stochastic or deterministic.

Several authors have warned that the procedure has several critical points that require careful attention (see discussions in, among others, Tsonis, 1992; Tsonis et al., 1993; Kantz & Schreiber, 1997; Graf von Hardenberg, 1997a; Sivakumar, 2000), otherwise the results may be flawed. These points are revisited in the next section, and some additional critical points whose ignorance could result in erroneous interpretations are introduced.

**IMPORTANT ISSUES IN IDENTIFYING CHAOS IN HYDROLOGICAL PROCESSES**

**A conceptual approach to the dimensionality of a hydrological attractor**

Before applying any algorithm to quantify the dimensionality of an attractor in a hydrological process, it would be a good idea to try a more conceptual approach and to
determine, if possible, what would be a reasonable expectation of this dimensionality. It is natural to start with the rainfall process in discrete time on daily time scale (the same reasoning applies in finer time scales as well). For this process and time scale some studies have claimed to have seen chaos with dimensionality $D_2$ as low as 1 (or less).

In a daily rainfall time series there exist periods with zero rainfall. Let us consider here the complete time series with consecutive dry and wet periods, similar to what most studies have done. (Later fine time scale rainfall series excluding dry periods will be also examined). Let $k$ be the maximum observed dry period in days. For example, in Athens, Greece, in a 132-year record of rainfall record, $k = 130$ days (more than four months). The day when this dry period starts is set $n = 1$, so that the rainfall depths $y_n$ for $n = 1$ to $k$ are all zero. Let us assume that the rainfall at the examined location is the outcome of a deterministic system whose attractor can be embedded in $\mathbb{R}^m$ for some integer $m$. This attractor is reconstructed using delay embedding with delay $\tau$. Furthermore, let us assume that $m < (k - 1)/\tau + 1$. Then, there exist at least two delay vectors with all their components equal to zero. Namely, $x_k = [y_k, y_{k-\tau}, y_{k-2\tau}, \ldots, y_{k-(m-1)\tau}]^T = \mathbf{0}$ and $x_{k-1} = [y_{k-1}, y_{k-1-\tau}, y_{k-1-2\tau}, \ldots, y_{k-1-(m-1)\tau}]^T = \mathbf{0}$ where $\mathbf{0}$ is the zero vector. Therefore, $x_k = S_t(x_{k+1}) = S_t(0) = \mathbf{0}$, and since the system is deterministic, it will result in $x_n = \mathbf{0}$ for any $n > 0$ (since $x_{n+1} = S_t(x_n) = S_t(0) = \mathbf{0}$, etc.). That is, given that rainfall is zero for a period $k$, it will be zero forever, which means that the attractor is a single point. This of course is absurd and thus the embedding dimension should be $m \geq (k - 1)/\tau + 1$. Now, Whitney’s embedding theorem (Kantz & Schreiber, 1997, p. 126) tells us that the attractor should have dimension $D \geq (m - 1)/2$ and, hence, $D \geq (k - 1)/2\tau$. For example (as in Athens), if the maximum dry period $k = 130$ and a “safe” delay $\tau = 10$ is assumed (this will be discussed further later), the above analysis results in an embedding dimension of at least 13 and an attractor dimension of at least 6.

As high as this attractor dimension may seem (compared to values reported in some hydrological applications), it is still too low. In this reasoning, rainfall has been considered as a discrete time process. If it were considered as a continuous time process, as in fact is, then instead of assuming $x$ as a vector of delay coordinates, it would be regarded as $x(t) = [y(t), y'(t), \ldots, y^{(m-1)}(t)]^T$, as explained earlier. Now, at any time within a dry period, $x(t) = \mathbf{0}$, regardless of the dimension $m$ used (the rainfall depth and all its derivatives of any order are zero). Clearly then, the attractor cannot be of the non-intersecting type (since $x(t) = \mathbf{0}$ for several, in fact infinite, values of $t$), but it will be of the fixed-point type, the fixed point being the zero vector. Of course, this is not true, because at some time the system will depart from the “attracting” zero point. Thus, the system that is described by the rainfall depth is not low-dimensional (it cannot have a finite dimensional attractor), but rather infinite-dimensional (stochastic).

On coarser discrete time scales, such as monthly, it may be the case (for wet areas) that the zero rainfall values do not occur. However, if the rainfall process is high- or infinite-dimensional on fine time scales, naturally it will be high- or infinite-dimensional on coarser time scales as well. In addition, since rainfall is the input that mobilizes all other hydrological processes in a catchment, the number of degrees of freedom of any other hydrological process (e.g. streamflow) will be at least equal to that of rainfall. Moreover, if rainfall is indeed stochastic, all other processes in the catchment will also be stochastic.
Until now, the conceptual approach followed did not use any algorithm at all. In the case of application of an algorithm, it could be a good idea to examine whether its results are conceptually consistent and meaningful. For example, if the attractor dimension were found to be as low as one or even smaller, as indeed happens in some of the applications published, then it would have a direct geometrical interpretation. To demonstrate what an attractor with dimension one or less looks like, an example from a system with known chaotic dynamics was constructed. The well-known logistic equation \( z_n = a \, z_{n-1} (1 - z_{n-1}) \) with \( a = 3.97977 \), which obviously has one degree of freedom (so that \( D \leq 1 \)), was used as a starting point. Then, to make the attractor more interesting, \( z_n \) was routed through a linear filter to obtain the series \( y_n := b_0 \, z_n + b_1 \, z_{n-1} + b_2 \, z_{n-2} + b_3 \, z_{n-3} + b_4 \, z_{n-4} \) with \( b_0 = 1 \), \( b_1 = 2 \), \( b_2 = 1.5 \), \( b_3 = 1 \), \( b_4 = 0.5 \). Here, no additional degree of freedom was introduced and thus the dimension of the attractor was not increased; this was verified using the Grassberger-Procaccia algorithm. The attractor, constructed graphically using 10 000 points, is shown in Fig. 1 in a 2D (upper panel) and a 3D (lower panel) space. That the dimension of the attractor does not exceed one is obvious in both panels, although the 2D graph is not appropriate to show the non-intersecting type of the attractor (it intersects itself).

Now if the same work is done with a hydrological series, a totally different picture is obtained. In Fig. 2, an “attractor” has been plotted in a 2D (upper panel) and a 3D (lower panel) space using 10 000 points of a daily rainfall series, which will be discussed further in the section “Real world examples”. These graphs are typical for any daily rainfall series. One cannot locate any one-dimensional structure in such graphs. On the contrary, the cloud of points fills all space both in two and three dimensions. Therefore its topological dimension, which is expressed by the capacity dimension \( D_0 \), equals the embedding dimension, that is, 2 in the upper panel and 3 in the lower panel. As will be shown in the next sub-section, the correlation dimension of this 2- or 3-dimensional space filling cloud could be 1 or even less, but this is totally irrelevant. What matters is that the cloud of points fills up space and, thus, the capacity dimension equals the embedding dimension.

One may argue that the plots of Fig. 2 are in two and three dimensions, whereas studies that estimated attractor dimensions of the order of one have simultaneously shown that the embedding dimension should be at least 10 or more, possibly up to 40. But clearly this is an inconsistency of these studies. If the attractor dimension were one or less, then, according to Whitney’s embedding theorem, a 3D embedding space would suffice to embed it (there would be no need to go to embedding dimensions 10–40).

Another type of suspect results are those in which runoff appears to have an attractor with dimension lower than that of rainfall at the same area and time scales. As explained above, it is difficult to imagine how runoff (hydrological system output) could have dimension smaller than rainfall (hydrological system input).

**Capacity vs correlation dimension and the effect of an asymmetric distribution**

Wang & Gan (1998) have pointed out that the underlying distribution function plays a role in the estimation of correlation dimension. They demonstrated this by using random data series generated from Gamma and Poisson distributions. They argued that
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Fig. 1 Delay representation of a series of 10 000 points generated from the linearly routed logistic equation (see text) in two (upper panel) and three (lower panel) dimensions.

the correlation dimension for these data series is underestimated due to a clustering feature, or an “edging effect”. In this section, this issue is analysed theoretically and it is shown that small estimated values of correlation dimension should not necessarily be interpreted as underestimated, as in fact can be correct estimates—but these estimates are irrelevant to the existence of an attractor.

It can be easily shown that, in random time series from a continuous distribution function, the capacity dimension $D_0(m)$ equals the embedding dimension, $m$, or, in other words, the time-delayed vectors fill up the embedding space. This has been given a key role in identifying chaos in hydrological processes and particularly in the characterization of a process of chaotic rather than stochastic. However, as discussed in the
Fig. 2 Delay representation of a series of 10 000 daily rainfall depths in two (upper panel) and three (lower panel) dimensions.

section “Descriptors of chaotic behaviour”, in identifying chaos the correlation dimension $D_2(m)$ rather than the capacity dimension $D_0(m)$ has been typically used. It is the rule that the correlation dimension of a random series $D_2(m)$ equals $D_0(m)$ and therefore the embedding dimension $m$. It is shown (Koutsouyiannis, 2006) that a sufficient condition for this rule to be valid is that the probability density functions $f(y)$ is square-integrable, i.e.

$$\int_{-\infty}^{\infty} f^2(y) dy < \infty$$

(14)

Furthermore, it is shown that this condition may be not valid in purely random processes following non-symmetric J-shaped distributions, for which $D_2(m)$ is smaller than $m$. More specifically, it is shown that in such processes and for embedding dimension $m = 1$: 
\[ D_2(1) = 2 + 2 \lim_{\varepsilon \to 0} \frac{\varepsilon f'(\varepsilon)}{f(\varepsilon)} < 1 = D_0(1) \tag{15} \]

where \( f' \) is the derivative of \( f \). By analogy, \( D_2(m) = mD_2(1) < m \) (but \( D_0(m) = m \)).

For example, it was shown (Koutsoyiannis, 2006) that in distribution functions typically used in hydrology, such as Pareto, Gamma and Weibull, with shape parameter \( \kappa \) smaller than 1/2 or, equivalently, coefficients of skewness greater than 0.639, 2.83 and 6.62, respectively, the correlation dimension for embedding dimension 1 is \( D_2(1) = 2\kappa < 1 \). A demonstration of this is given in Fig. 3 using a series of 10 000 random points generated from the Pareto distribution \( F(y) = y^{\kappa}, \quad 0 \leq y \leq 1 \) with shape parameter \( \kappa = 1/8 \). Here it is expected that \( D_2(m) = 0.25 \; m \).

![Fig. 3 Correlation sums \( C_2(\varepsilon, m) \) (upper panel) and their local slopes \( d_2(\varepsilon, m) \) (lower panel) vs scale \( \varepsilon \) for embedding dimensions \( m = 1 \) to 8 calculated from a series of 10 000 independent random values with Pareto distribution with exponent 1/8.](image-url)
that the scales $\varepsilon$ in this figure, as well as in all subsequent figures, are normalized (by rescaling data values in the interval [0, 1]). The empirical results in Fig. 3 agree perfectly with the theoretical expectations ($D_2(1) = 0.25$, $D_2(2) = 0.5$, etc.).

Non-symmetric J-shaped distribution functions with large positive coefficients of skewness are the most common in hydrological processes on fine time scales (e.g. hourly or daily), which are the most important time scales when investigating the presence of determinism. Therefore, the correlation dimensions estimated from hydrological data series do not correspond to the actual topological dimensions of the “attractors”.

**Effect of intermittency**

Things are even worse when examining rainfall series, which on fine and intermediate time scales (e.g. finer than monthly) are characterized by the presence of zeros. As shown in Koutsoyiannis (2006), when the probability of having zero values is non-zero, the correlation dimension $D_2(m)$ for any $m$ is precisely zero. This is demonstrated in Fig. 4, which shows the correlation sums from a series of 10 000 independent random values, 80% of which are generated from the uniform distribution and the remaining 20% are zeros, located at random. Clearly the slopes of the correlation sums are zero for small scale $\varepsilon$ for all embedding dimensions, except for the very large ones (7 and 8) where the zero slope is not emerging due to insufficient number of points in the data set.

Therefore, looking for correlation dimensions in a fine timescale rainfall series is totally useless: the correlation dimension is simply zero for any embedding dimension. Positive estimated dimensions in rainfall series simply indicate that a wrong range of the scale $\varepsilon$ was used. For example, if the correlation dimension in Fig. 4 had been estimated around $\varepsilon = 10^{-2}$, the resulting $D_2$ would be in the range 0.2–1.5 for embedding dimensions 1 to 5. Note that, by definition (equations (8) and (9)), the correlation dimension is theoretically determined for $\varepsilon \to 0$, which means that, in practice, the lowest possible region of the scale must be used in estimations.

The problems of intermittency are not unique to rainfall series that contain zeros. Streamflow series display another type of intermittency, as the flow shifts among different regimes, low and regular flows, and floods. For such kinds of data series, that exhibit intermittency without including zeros, Graf von Hardenberg et al. (1997b) have shown that the standard algorithms fail to estimate correctly the dimensions of processes characterized by intermittency, while giving no warning of their failure. In addition, they demonstrated that the Grassberger-Procaccia algorithm, applied on a time series from a composite chaotic system with randomly driven intermittency, estimates a very small dimension (e.g. $D_2 = 1$ or smaller), although the actual dimension of the system is infinite (as they assumed randomly driven intermittency). Finally, they proposed ways to refine the algorithm so as to obtain correct results. The simplest of them is to filter the data by excluding all the delay vectors $x$ having at least one component $x_i < c$, where $c$ an appropriate cut-off value (typically a small percentage, e.g. 5%, of the average of the data series) that leaves out all “off” data points of the intermittent time series. This simple algorithm was proven very effective. It must be noted, however, that it reduces dramatically the number of data points, especially for large embedding dimensions, and it is well-known that the number of data points is a crucial issue in estimating dimensions, as will be further discussed just below.
The results of Graf von Hardenberg et al. (1997a,b) have not been given attention in hydrological applications, although hydrological processes of central interest such as rainfall and runoff are intermittent. This is a source of significant errors, which act synergistically with other sources of errors.

The effect of intermittency is closely related to the effect of an asymmetric distribution function. A J-shaped distribution that is defined for positive values of the variable and has a high coefficient of skewness produces random points whose largest percentage are close to zero whereas a small number of points can take very large values. This can be interpreted as virtually equivalent to intermittency. Therefore, the methods proposed by Graf von Hardenberg et al. (1997b) to recover from flawed values of dimensions are appropriate to recover from the effect of an asymmetric distribution function, as well.
Effect of sample size

Kantz & Schreiber (1997, p. 242) show that an extremely high number of data points is needed to recover chaos from time series and also describe the great difficulties in identifying the dynamics of systems that are not low-dimensional (e.g. have dimension higher than 1–2). However, they avoid suggesting a specific formula to estimate the sufficient number of data points required. In hydrological applications, two such formulae have been used: that of Smith (1988):

\[ N_{\text{min}} = 42^m \]  

(16)

and an approximation of the formula of Nerenberg & Essex (1990):

\[ N_{\text{min}} = 10^2 + 0.4^m \]  

(17)

The first suggests that more than \(10^8\) and \(10^{16}\) data points are needed to estimate the correlation dimension for embedding dimensions \(m = 5\) and \(10\), respectively. The second decreases these figures significantly to the level of \(10^5\) and \(10^6\) data points, respectively. However, even in the second case, the required data points are too many even to allow one to think of applying the time-delay embedding method for dimensions higher than five. Nevertheless, in most hydrological studies, the method has been applied for embedding dimensions much higher than five (even up to 40), and the resulting correlation dimensions have been interpreted as accurate enough to assure the existence of chaotic dynamics. Generally, it is hoped that both formulae overestimate the required number of data points. However, to the author’s knowledge no proof was ever given that the formulae overestimate the required sample size.

The problem of determining the sample size is, in fact, not too difficult, as it can be reduced to a standard statistical problem and be resolved in a rigorous manner. When it is attempted to show that a time series originates from a low-dimensional deterministic system rather than a stochastic system, it is natural to make the null hypothesis that it originates from a stochastic system and then to reject this hypothesis. Under this null hypothesis, the correlation sum for any scale \(\epsilon\) and any embedding dimension \(m\) is:

\[ C_2(\epsilon, m) = [C_2(\epsilon, 1)]^m \]  

(18)

As clarified above, \(C_2(\epsilon, m)\) is the estimate of the true probability that the distance of two points is less than \(\epsilon\). This, along with an independence hypothesis (justified from the construction of time-delay vectors as will be described later) explains equation (18). Using classic statistical techniques, it is shown (Koutsoyiannis, 2006) that the required sample size to estimate \(C_2(\epsilon, m)\) is:

\[ N_{\text{min}} = \sqrt{2(\epsilon(1+\gamma)/c)} \left[C_2(\bar{\epsilon}, 1)\right]^{m/2} \]  

(19)

where \(z_a\) is the \(a\)-quantile of the standard normal distribution, \(\gamma\) is a confidence coefficient, \(c\) is the acceptable statistical relative error in the estimation of true probability from \(C_2(\epsilon, m)\) and \(\bar{\epsilon}\) is the highest possible scale that suffices to accurately estimate the correlation dimension for embedding dimension 1 (meaning that for \(\epsilon > \bar{\epsilon}\) it becomes inaccurate). It can be observed that the proposed formula (19) coincides with equation (17), if one assumes (as typically in statistics) a confidence coefficient
\( \gamma = 0.95 \) for which \( z(1+\gamma)/2 = 1.96 \), an acceptable error \( c = 3\% \) and a sufficient \( C_2(\varepsilon, 1) = 0.15 \) (indeed, \( 2^{0.5}(1.96/0.03)0.15m/2 = 10^{1.97+0.41}m \approx 10^{2+0.4}m \)). However, equation (19) is more general and the appropriate values of \( c \) and \( C_2(\varepsilon, 1) \) need to be more carefully selected, depending on properties of the time series at hand.

This result and its application are demonstrated using an example with a totally random system. Specifically, a sequence of 10 000 random numbers from the Weibull distribution with shape parameter \( \kappa = 1/8 \) (and scale parameter 1) is used. It is known from the discussion above that, although the system is random, the correlation dimension \( D_2(m) \) does not equal the embedding dimension \( m \), but rather is \( 2\kappa m = m/4 \).

In addition, since the probability distribution function is known, it is easy to calculate numerically (using equations (11) and (5)) the true (population) values, which the correlation sum \( C_2(\varepsilon, 1) \) and the local slope \( d_2(\varepsilon, 1) \) represent, for any scale \( \varepsilon \). Then from equation (18), the true values of \( C_2(\varepsilon, m) \) and \( d_2(\varepsilon, m) \) can be calculated for any embedding dimension \( m \). These have been plotted in Fig. 5 as continuous curves. It is

![Fig. 5](image-url)
observed from the lower panel of Fig. 5 that the curve \(d_2(\varepsilon, 1)\) rises very slowly from \(d_2(1, 1) = 0\) to its limit value \(d_2(0, 1) = D_2(1) = 0.25\), so that even for \(\varepsilon\) as low as \(10^{-10}\), the theoretical value \(d_2(10^{-10}, 1) = 0.18\), i.e. 28% smaller than the correlation dimension. At \(\varepsilon = 10^{-20}\), \(d_2(10^{-20}, 1) = 0.245\) (only 2% smaller than the true correlation dimension). Thus, it may be assumed that the highest acceptable \(\varepsilon\) is \(\varepsilon^- = 10^{-20}\) and, from the upper panel of Fig. 5, it is concluded that \(C_2(\varepsilon^-, 1) = 0.0011\) (much lower than 0.15).

Until now, for this example, the generated time series was not used at all. Now, to make the statistical calculations, the acceptable statistical error \(c\) in the estimation of \(C_2(\varepsilon, m)\) is assumed equal to 1%. This is safe enough yet not too small as may seem at first glance: as demonstrated in Koutsoyiannis (2006), it corresponds to a much larger statistical error in \(d_2(\varepsilon, m)\), which may be as high as 20%; this must be considered in addition to the “theoretical” error of 2% discussed in the previous paragraph. Thus, the required number of points is \(N_{\text{min}} = 2^{0.5} \times (1.96/0.01) \times 0.0011^{-m/2} = 10^{2.44+1.48m} = 30^{0.65^m}\). This is much higher than obtained from equation (17) and closer to that obtained by equation (16). (More precisely, the results of the current analysis are higher than those of equation (16) unless \(m > 17\).) For instance, for \(m = 1, 2, 5\) and 10, one obtains \(N_{\text{min}} = 8350, 252000, 6.9 \times 10^9\) and \(1.7 \times 10^{17}\), respectively. This obviously means that it is totally impractical to estimate correlation dimensions even for small dimensions, not only because of the difficulty to get such a large sample size (in this example this is not so important because data are synthesized), but also because of the huge amount of calculation required (note that the number of comparisons is in fact proportional to \((N_{\text{min}})^m\).

Because the actual sample size in the example \(N = 10000\) is greater than \(N_{\text{min}} = 8350\) for \(m = 1\), reliable estimates of \(C_2(\varepsilon, 1)\) and \(d_2(\varepsilon, 1)\) can be obtained for \(\varepsilon\) even smaller than \(\bar{\varepsilon} = 10^{-20}\) down to a critical value \(\varepsilon^-\). This can be estimated from equation (17) by replacing \(N_{\text{min}}\) with \(N\) and \(\bar{\varepsilon}\) with \(\varepsilon^-\). Solving then for \(C_2(\varepsilon, 1)\) for \(m = 1\) it is found that \(C_2(\varepsilon^-, 1) = 2 \left[z_{(1+y)/2}/(cN)\right]^2\). In this example, \(C_2(\varepsilon^-1, 1) = 0.000768\), which, according to the graph of the upper panel of Fig. 5 (after a small extrapolation) corresponds to \(\varepsilon^-1 = 2.1 \times 10^{21}\).

If the same sample size \(N\) is used for all embedding dimensions, as is the case in most applications including this example, then the same critical value of \(C_2\) applies to all embedding dimensions, i.e.:

\[
C_2(\varepsilon_m, m) = C_2(\varepsilon^-, 1) = 2 \left[z_{(1+y)/2}/(cN)\right]^2
\]

This has been plotted as a dashed straight line in the upper panel of Fig. 5. This line is critical for estimations, as all points of \(C_2(\varepsilon, m)\) lying below this line do not have the required accuracy. The intersections of this line with the different curves \(C_2(\varepsilon, m)\) determine the critical \(\varepsilon_m\) for each embedding dimension \(m\). Given \(\varepsilon_m\), the corresponding \(d_2(\varepsilon_m, m)\) can be found and a critical curve in the lower panel of Fig. 5 can be plotted (dashed line), above which all points do not have the required accuracy. It must be noted that this example was structured based on the known probability
distribution function of the variable. However, the method developed can be applied even when the distribution function is not known, as will be seen in next examples.

In conclusion, the proposed approach to determine the required sample size or, equivalently, the adequacy of estimations for a given sample size, involves two characteristic scales: the upper limit $\bar{\varepsilon}$, which is common for all embedding dimensions, and the lower limit $\varepsilon_m$ which is an increasing function of dimension. The required sample size $N_{\text{min}}$ for embedding dimension $m$ is determined setting $\varepsilon_m = \bar{\varepsilon}$, whereas for a given $N$ an estimation is accurate when $\varepsilon_m \leq \bar{\varepsilon}$. Furthermore, the limits $\varepsilon_m$ and $\bar{\varepsilon}$ can be determined in a geometrical manner. The steps are the following:

1. Make plots of $C_2(\varepsilon, m)$ and $d_2(\varepsilon, m)$ for several embedding dimensions $m$.
2. In the plot of $d_2(\varepsilon, 1)$ (i.e. for embedding dimension 1) locate a region where $d_2(\varepsilon, 1)$ becomes constant and relatively smooth. Set $\bar{\varepsilon}$ and $\varepsilon_1$ the upper and lower limit of this area, respectively (meaning that above $\bar{\varepsilon}$, $d_2(\varepsilon, 1)$ is not constant and below $\varepsilon_1$ it becomes too rough).
3. From the plot of $C_2(\varepsilon, 1)$ determine $C_2(\varepsilon_1, 1)$.
4. Set $C_2(\varepsilon_m, m) = C_2(\varepsilon_1, 1)$ and determine $\varepsilon_m$ for each $m$.
5. For those $m$ where $\varepsilon_m \leq \bar{\varepsilon}$ and $d_2(\varepsilon, m)$ is nearly constant in the interval $(\varepsilon_m, \bar{\varepsilon})$, determine $D_2(m)$ as the average $d_2(\varepsilon, m)$ on this interval. For those $m$ where $\varepsilon_m > \bar{\varepsilon}$, $D_2(m)$ cannot be determined.

If for any reason the sample size $N_m$ is different for different embedding dimensions $m$, the equation in step 4 should be replaced by:

$$C_2(\varepsilon_m, m) = C_2(\varepsilon_1, 1) \left( \frac{N_1}{N_m} \right)^2$$

(21)

A geometrical view of the procedure is possible by plotting the equations $\varepsilon = \bar{\varepsilon}$ and $\varepsilon = \varepsilon_m$ in both diagrams of $C_2(\varepsilon, m)$ and $d_2(\varepsilon, m)$. In the example of Fig. 5, it is clear that only $D_2(1)$ can be estimated with $N = 10,000$ points, provided that $\bar{\varepsilon} = 10^{-20}$. For instance, a larger $\bar{\varepsilon} = 10^{-10}$ would enable estimating $D_2(2)$, $D_2(3)$ and $D_2(4)$ as well, as becomes apparent by observing the dashed curve in the lower panel of Fig. 5. However, the cost to be paid in this case would be the underestimation of dimensions by 28%, as discussed above, which notably is due to theoretical rather than statistical reasons.

Effect of autocorrelation

Hydrological time series, especially on fine time scales, are characterized by high autocorrelation coefficients. Autocorrelation in stochastic processes may be misleadingly interpreted as low-dimensional determinism when applying the standard algorithms for estimating dimensions. Examples of a highly autocorrelated stochastic processes (including fractional Gaussian noise and other simpler linear and nonlinear processes),
in which the naïve application of the standard methods leads erroneously to low-dimensional attractors (down to 1), have been offered by Osborne & Provenzale (1989); Theiler (1991) and Provenzale et al. (1992) (see also Tsonis, 1992, p. 174).

In autocorrelated series, a larger number of data points may not suffice to avoid misleading results. Another important issue is the appropriate selection of the time delay \( \tau \) in constructing delay vectors. Several authors have discussed this (see, among others, Tsonis, 1992, pp. 151–156; Abarbanel et al., 1993; Kantz & Schreiber, 1997, pp. 130–134; Sivakumar, 2000). The most common approach is to choose as \( \tau \) the time where the autocorrelation function decays to 1/e, where e is the base of the natural logarithm. Other options are to choose the time where the first minimum of the time-delayed mutual information is located, or to optimize it inside the interval defined by the times of the 1/e decay of autocorrelation and the minimum of mutual information. An additional means of alleviating the effect of temporal correlation is to exclude...
delay vectors that are close in time. This is attained by adopting a relatively high value of $w$ in equation (12) that is used for the estimation of correlation sums.

The effect of autocorrelation may act synergistically with the effect of an asymmetric distribution function and the effect of sample size. To demonstrate this, a data series of 10,000 autocorrelated values with J-shaped distribution function was considered. This was generated in the following manner. For the data point $y_n$, eight random numbers were generated at a first step from the Pareto distribution with shape parameter $1/8$ and at a second step the random number whose logarithm was nearest to $\ln y_{n-1}$ was chosen as $y_n$. This technique resulted in a series with a Markovian dependence structure with lag-one autocorrelation 0.72 and approximately Pareto distribution with shape parameter $\kappa = 0.44$. Therefore it is expected that the correlation dimension in $m$ dimensions of this series will be $D_2(m) = 2\kappa m = 0.88 m$. The empirical estimates of the correlation sums and their local slopes are shown in Fig. 6. These estimates were based on delay time $\tau = 4$, which corresponds to the $1/e$ ($=0.37$) decay

\[ C_2(\varepsilon, m) \]

\[ d_2(\varepsilon, m) \]

Fig. 7 Correlation sums $C_2(\varepsilon, m)$ (upper panel) and their local slopes $d_2(\varepsilon, m)$ (lower panel) vs scale $\varepsilon$ for embedding dimensions $m = 1$ to 8 calculated from the same series as in Fig. 6, but excluding points having at least one coordinate smaller than 0.01.
of the autocorrelation function. It is observed that the empirical correlation dimension for \( m = 1 \) agrees perfectly with the theoretical expectation \( D_2(1) = 0.88 \). However the empirical \( D_2(2) \) is around 1, significantly less than the expectation 1.76. The technique proposed in the previous sub-section for assessing the accuracy of empirical estimation suggests that accurate estimations of correlation dimensions for \( m > 2 \) are not possible, as demonstrated graphically in Fig. 6. By ignoring this and considering all estimated dimensions as accurate, it would be concluded that correlation dimensions, estimated for \( \varepsilon \) in the interval \( (10^{-4}, 10^{-3}) \), saturate at about 1. This would lead to the claim that a purely stochastic system is a low-dimensional deterministic system.

To recover from this inaccurate result and simultaneously to show the synergistic action of the several effects, the technique discussed earlier due to Graf von Hardenberg et al. (1997b) of cutting off the very small values, was used, in this case recovering from the effect of the high skewness. Applying a cut-off threshold 0.01, the correlation sums and local slopes were determined and plotted in Fig. 7 (upper and lower panel, respectively). Clearly here, it can be observed that for \( m = 1 \) and 2, \( D_2(m) = m \), whereas for higher dimensions, although accurate estimations are not possible, the figures indicate a tendency for high \( D_2(m) \). Thus, the cut-off technique helps to avoid erroneous results in this example.

**REAL-WORLD EXAMPLES**

In light of the above theoretical analyses, some real-world hydrometeorological series, which include rainfall (on daily, sub-daily and monthly timescales), relative humidity, and streamflow have been examined. The complete study is presented in Koutsoyiannis (2006); here only a summary is given.

As explained earlier, the role of rainfall is crucial in investigating chaos in hydrological processes. Some arguments that the rainfall process cannot be low-dimensional deterministic were also presented without applying any algorithm. However, just for demonstration, Fig. 8 gives a graphical depiction of the standard algorithm of estimating dimensions to a historical rainfall data series (rainfall in Vakari, western Greece, characterized by wet climate, 11 476 daily data 60% of which are zero; skewness 4.59; lag-one autocorrelation 0.35). As already discussed, due to the presence of zeros in the data series, the local slopes for all embedding dimensions become zero for small scales (\( \varepsilon \leq 0.0004 \)). Thus, this figure says nothing about the capacity dimension of the “attractor” of the rainfall process. If the small scales were incorrectly ignored and instead scales in the region 0.01-0.1 were chosen, small positive dimensions, not exceeding 1.5 even for embedding dimensions 8 would be estimated. If such plots were also constructed for embedding dimensions 10, 20, 30 and so on, totally ignoring the astronomical number of data points required to do estimations in these dimensions, a conclusion that there is a low-dimensional chaotic attractor here with dimension 1.5 would be very likely. This behaviour is representative of all rainfall series examined (in drier climates the “dimension” is even smaller) and may explain claims in several studies for very low dimension of the rainfall process. This, however, must be a totally erroneous result. Even if zero values are excluded and the algorithm due to Graf von Hardenberg et al. (1997b) with cut-off value slightly higher than zero is applied, again the local slopes \( d_2(\varepsilon, m) \) are zero for
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Fig. 8 Correlation sums $C_2(\varepsilon, m)$ (upper panel) and their local slopes $d_2(\varepsilon, m)$ (lower panel) vs scale $\varepsilon$ for embedding dimensions $m = 1$ to 8 calculated from the daily rainfall series at the Vakari raingauge.

small scales. This is the result of round-off errors in the data values, rather than a theoretically consistent result. But in this case the local slopes tend to more reasonable values (in this example to about 0.7 and 1.4 for $m = 1$ and 2, respectively; Koutsoyiannis, 2006). To minimize the effect of round-off errors, the cut-off value should be increased to 2 mm. In this case the sample size becomes too low to allow for any accurate estimation but shows (Koutsoyiannis, 2006) that the correlation dimension $D_2(m)$ tends to the embedding dimension $m$, which means that the time series is better represented as the outcome of a stochastic process.

If the presence of zeros in a rainfall time series is a strong obstacle to analysing the presence of chaos, one may think that going to a much finer timescale and limiting the analysis strictly to a rainy period (a single storm) one could find the deterministic chaos. The idea of a deterministic (meaning low-dimensional?) evolution of a storm has been favoured long before hydrologists became involved with chaos. For example, Eagleson (1970, p. 184) states “The spacing and sizing of individual events in the sequence is probabilistic, while the internal structure of a given storm may be largely deterministic”.

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To explore this idea, a storm time series measured with high temporal resolution (10 s) was used. This data set (size 9679; skewness 4.83; lag one autocorrelation 0.88) corresponds to one of several storms that were measured at the University of Iowa using devices that are capable of high sampling rates (Georgakakos et al., 1994). As described in Koutsoyiannis (2006), the results of the standard algorithm do not support nor prohibit the existence of low-dimensional deterministic dynamics but those of the Graf von Hardenberg et al. (1997b) algorithm excluding data values smaller than 1% of the maximum value (to recover from zero slopes that again are due to round-off errors) show a tendency that $D_2(m) = m$, which indicates the absence of chaotic behaviour.

It has been found that many systems are composed of a huge number of internal “microscopic” degrees of freedom, but nevertheless produce signals which are found to be low-dimensional (Kantz & Schreiber, 1997, p. 34). The coupling between the different degrees of freedom and an external field of some kind, leads to collective behaviour which is low-dimensional. The reason is that most degrees of freedom are either not excited at all or “slaved” (Kantz & Schreiber, 1997, p. 239).

By analogy, if a system on a fine timescale appears random, one may think of some collective behaviour on a coarser timescale, which could result in a low-dimensional attractor. In this respect, a rainfall series on a coarse (monthly) time scale, was studied. This is from Athens, Greece, characterized by a dry climate, and contains 1586 monthly data values being the longest rainfall record in Greece and one of the longest in the world (zero values 9%; skewness 1.75; lag one autocorrelation 0.32). As can be seen in Koutsoyiannis (2006), due to the small record size only the estimate of $D_2(1)$ is accurate and is about 1. For higher dimensions no accurate estimations can be obtained, but again the tendency is that $D_2(m) = m$, which does not signify a chaotic behaviour.

Since difficulties were found in identifying chaos in rainfall on all timescales, it could be a good idea to move to another related process in the direction of meteorology. The meteorological variable most closely related to rainfall is the relative humidity since when it rains, it approaches saturation (i.e. the value 100%). A relative humidity series is totally free from zeros, intermittency, and high skewness which makes its study easier and the results more reliable. The correlation sums and their local slopes of a relative humidity time series for Athens, Greece, on hourly timescale (18 888 data values; skewness –0.26; lag one autocorrelation 0.97) are shown in Fig. 9 vs scale $\varepsilon$ for embedding dimensions $m = 1$ to 8. It is observed on the plots of $m = 1$ that a long scaling area appears between $\bar{\varepsilon} = 0.08$ and $\varepsilon_1 = 0.00092$. Thus, $\varepsilon_m < \bar{\varepsilon}$, for $m \leq 4$, as shown graphically in Fig. 9, which means that $D_2(m)$ can be estimated accurately for $m = 1$ to 4. The estimated values are $D_2(m) = m$, a result that again does not allow any hope for low-dimensional determinism.

Finally, the most representative hydrological process has been studied using a daily streamflow series (Pinios River, Greece; 8 246 data values of which 1435 were missing data that were left unfilled; skewness 3.46; lag one autocorrelation 0.86). As explained earlier, a streamflow series must be regarded as intermittent even if it is free from zeros. As in rainfall examples, again here an accurate estimation of $D_2(m)$ is possible only for $m = 1$; this is $D_2(1) \approx 1$. For higher embedding dimensions $m$, a tendency appears for $D_2(m)$ increasing with $m$, which again does not indicate a chaotic behaviour (Koutsoyiannis, 2006).
SUMMARY AND CONCLUSIONS

The debate about the presence of low-dimensional deterministic (chaotic) dynamics in hydrological processes such as rainfall and runoff is still active, almost two decades after the first publications claiming detection of such dynamics and some contemporaneous studies expressing scepticism about such claims. This paper has attempted to offer some additional insights on this discussion by studying several aspects of dynamical systems and their application to the characterization of the hydrological processes.

The arguments that are presented and studied in the paper are the following:

1. A time series that contains periods with zero values, as does rainfall, can hardly be the outcome of a low-dimensional deterministic dynamical system.
2. In addition, since rainfall is the input that mobilizes all other hydrological processes in a catchment, such as streamflow, these processes can hardly be chaotic, too.
3. An attractor dimension as low as 1 or even smaller, which in some cases were claimed for hydrological processes, would be directly visualized via delay representation graphs. This however, has never come into light, simply because in fact such graphs manifest space filling clouds rather than one-dimensional structures.

4. The attractor dimension must be consistent with the dimension used to embed it according to Whitney’s embedding theorem. For example, if an attractor dimension were 1 or less, then a 3D embedding space would suffice to embed it. The fact that the required embedding dimension in some cases was reported to be as high as 10-40 simply indicates inconsistency of results.

5. The embedding theorems are in fact based on the concept of the capacity dimension whereas the standard algorithms to determine attractor dimensions use the concept of the correlation dimension. The two dimensions are most often identical but it is proved that if the distribution function is J-shaped with high skewness, as is the case with hydrological processes on fine timescales, the correlation dimension is smaller than the capacity dimension. This may produce misleadingly small estimated dimensions.

6. Intermittency (which is apparent in hydrological processes—not only in rainfall but in streamflow as well) is another factor that can result in a misleading low attractor dimension even in infinite-dimensional systems. This known result has not been given the required attention in hydrological studies investigating chaos.

7. Another known issue is the fact that very many data points are needed to recover chaos from time series, which are hardly available in hydrological processes. This has not been given the required attention in hydrological studies (albeit mentioned sometimes) because perhaps the calculation of the sample size is ambiguous. Here, using statistical reasoning, a rigorous methodology has been proposed for estimating the required sample size for a certain embedding dimension or, conversely, the maximum allowed embedding dimension for a given sample size. It turns out that the required sample size in hydrological time series may be even more exceptionally high than believed due to the asymmetric distribution functions.

8. The high autocorrelation that characterizes many hydrological processes, mostly on fine timescales, is another factor that, acting synergistically with the other factors described above, may be misleadingly interpreted as low-dimensional determinism.

All these arguments have been demonstrated using appropriately synthesized theoretical examples. Finally, in light of the theoretical analyses and arguments, typical real-world hydrometeorological time series, which include rainfall (on daily, fine sub-daily, and monthly timescales), relative humidity, and streamflow, have been explored and none of them is found to indicate the presence of chaos but, rather, correspond to the outcomes of stochastic systems.

Acknowledgments I am grateful to the editor Zbigniew Kundzewicz and the reviewers Daniele Veneziano and Timothy Cohn for their positive and encouraging critiques, suggestions, comments, and detailed checks and corrections to the text and the mathematics. My thanks to DV extend to his equally positive review on an earlier version of the paper submitted to another journal (2001) and rejected.
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Received 12 January 2006; accepted 19 June 2006

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