Chaos, Fractals and Statistics

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Abstract. We review a wide variety of applications in different branches of sciences arising from the study of dynamical systems. The emergence of chaos and fractals from iterations of simple difference equations is discussed. Notions of phase space, contractive mapping, attractor, invariant density and the relevance of ergodic theory for studying dynamical systems are reviewed. Various concepts of dimensions and their relationships are studied, and their use in the measurement of chaotic phenomena is investigated. We discuss the implications of the growth of nonlinear science on paradigms of model building in the tradition of classical statistics. The role that statistical science can play in future developments of nonlinear science and its possible impact on the future development of statistical science itself are addressed.

Key words and phrases: Autonomous systems, dimensions, dynamical systems, ergodic theory, iterations, phase space, strange attractors, time series.

... if we conceive of an intelligence which at a given instant comprehends all the relations of the entities of the universe, it could state the respective positions, motions and general affects of all these entities at any time in the past or future.

Laplace (1776)

... but it is not always so; it may happen that small differences in the initial conditions produce very great ones in the final phenomena. A small error in the former will produce a large one in the later. Prediction becomes impossible.

Poincaré (1903)

1. INTRODUCTION

The last two decades have witnessed a great resurgence of interest in the mathematical study of dynamical systems and chaos. The origins of these fields go far back to the end of last century to Poincaré (1899) and his investigation of planetary dynamics. Deeply rooted in fluid mechanics, where fluid flow is modeled by differential equations, the main purpose of the area of nonlinear dynamics is to describe complex physical processes in terms of deterministic models. The renewal of interest in this area in recent decades is because of the surprising finding that very simple deterministic models of dynamical systems can yield unpredictable behavior that exhibits the characteristics of a random process. This finding has greatly widened the interest in the area because of its relevance to the study of time series data, a pursuit that has long been of concern to economists and statisticians, as well as physical scientists.

It should be emphasized at the outset that statistics has always been concerned with the study of complex phenomena, and it has been very successful in building stochastic models that are capable of describing such phenomena. On the other hand, these stochastic models use randomness as a basic concept, so that the process under investigation is assumed to be at least partially governed by chance and associated laws of probability. In contrast, the new area of dynamical systems and chaos offers the fascinating possibility of describing randomness as the result of a known deterministic process. The question of being able to identify the circumstances under which this is possible renders the new area something more than a subject of mere curiosity. At the present time, this question is only beginning to be explored.
Most of the important early work related to chaos and fractals occurred in the fields of biology, meteorology, physics, chemistry, and computer science. This work remained relatively obscure until the early seventies, when an explosion of interest took place in the ensuing years. Although many researchers in different fields contributed to this explosion, the work of Lorenz (1963) involving weather prediction is credited by many for popularizing the study of chaos. Lorenz showed that the trajectory described by a system of simple differential equations can exhibit strange and chaotic behavior, depending on the exact initial conditions [also see Berliner (1992) in this issue]. An example from chemistry was provided by the Belousov–Zhabotinskii (B–Z) reaction in which the concentration of chemical species do not vary monotonically with time but instead oscillate, sometimes chaotically, sometimes periodically (Simoyi, Wolf, and Swinney, 1982). The literature is now replete with many other examples involving turbulence and chaos covering such diverse fields as physiology, geology, epidemiology, theoretical models of population biology, economics, statistics, logic, and philosophy, and every other branch of scientific investigation.

The useful models obtained from differential topology in catastrophe theory (Thom, 1975) exhibit some qualitative properties that are also present in models of chaos. Qualitative properties of a system are invariant under differentiable changes of coordinates as opposed to quantitative properties that are invariant only under linear changes of coordinates. Smale (1967), who generalized the earlier work of Andronov and Pontryagin, studied structural instability for differentiable dynamical systems for flows whose topology changes if the equations describing the flow are altered slightly. This idea of structural instability is different from an unstable solution of a given equation. The latter is a solution that is sensitive to small changes in the initial condition and provides a starting point for the study of chaos and nonlinear theory.

The purpose of this paper is to introduce these ideas of this relatively new area to a wider audience in statistics. We believe that access to these ideas will enrich the arsenal of modeling tools available to statisticians, generate new developments in their refinement and, ultimately, facilitate a better understanding of the processes being studied. We provide a broad range of references for the reader to pursue individual interests in any particular area. However, this listing is necessarily incomplete because of the sheer volume of the existing literature, as well as the ever-increasing amount of research being reported in diverse fields.

### 1.1 Chaos Through Dynamical Systems

A dynamical system is one whose status changes over time. When change can be described in terms of physical movement, it is possible to distinguish between two types of dynamical systems, depending on whether or not the system loses energy due to friction. The presence of friction characterizes most physical processes in nature that are called dissipative dynamical systems, as opposed to conservative systems, where there is no loss of energy. A dissipative system always approaches an asymptotic or limiting state of motion over time, and it is this limiting behavior that has made dissipative systems the main focus of research. It was discovered in the sixties that the asymptotic movement can exhibit a rich variety of characteristics, including what may appear to be chaotic or random behavior. Two simple examples where the system status is described by a single variable will motivate further discussion. In both examples, the system is observed at distinct points in time which, for the moment, will be designated as $t = 0, 1, \ldots$

In the first example, the variable $x_t$ takes values in the unit interval $[0, 1]$, and two successive values of the variable are related by

\[
x_{t+1} = \begin{cases} 
  x_t / \omega, & \text{for } 0 \leq x_t \leq \omega, \\
  (1 - x_t) / (1 - \omega), & \text{for } \omega \leq x_t \leq 1,
\end{cases}
\]

where $\omega$ is a constant $0 < \omega < 1$. A graph of this “tent” or “hut” model and a time path (trajectory) generated by it with the initial value $x_0 = 0.19$ and $\omega = 0.4$ is shown in Figure 1. Clearly, the path appears to be random, as if it were generated by a stochastic process. It turns out that, in the long run, the time series originating at almost any initial point wanders in the open interval $(0, 1)$ according to the uniform probability distribution, and the lag $k$ autocorrelation coefficients, $k = 1, 2, \ldots$ are the same as those of the first-order autoregressive process AR(1),

\[
y_{t+1} = (2\omega - 1)y_t + \varepsilon_{t+1},
\]

where $\{\varepsilon_t\}$ are i.i.d. random variables (Sakai and Tokumaru, 1980). Moreover, this is true for any value of $\omega$, $0 < \omega < 1$ and almost all initial values of $x_0 \in (0, 1)$, except for a small set of values having (Lebesgue) measure zero. Any periodic time path will be unstable in the sense that even a slightest change in the initial point will lead to a drastically different trajectory after some time.

In the second example, the process is described by the logistic model

\[
x_{t+1} = \omega x_t(1 - x_t)
\]
for $0 \leq x \leq 1$ and $0 \leq \omega \leq 4$. Examples of time paths generated by this model are shown in Figure 2 for various values of the parameter $\omega$. It turns out that there is a large set of parameter values (in the sense of having positive measure) for which a large set of initial values $x_0$ will give rise to a chaotic time path like the one shown in Figure 2d (May, 1976; Jakobson, 1981; Devaney, 1989; also see Berliner, 1992).

A common feature of both examples is that $x_{t+1}$ is nonlinearly related to $x_t$. A fundamental fact is that nonlinearity is essential for any deterministic model to be potentially capable of describing chaotic behavior. If $x_t$ is linearly related to $x_{t+1}$, then the time path can only exhibit damped, stable or explosive oscillations, or stable or explosive nonoscillations. This remains true even if higher order terms $x_{t-1}, x_{t-2}, \ldots$, are added into a linear model. Thus, the ability to describe the richest possible variety of behavior necessitates the use of nonlinear models.

An interesting recent finding about (2) is its similarity to the variation of the altitude of Hyperion, a moon of Saturn, for values of $\omega$ greater than 3.57 (Stewart, 1989). That the altitude of Hyperion fluctuates unpredictably was discovered by the Voyager. Thus, a phenomenon that appears to be random can possibly be described by means of a nonlinear deterministic process. This idea was used by Diaconis (DeGroot, 1986), Thorpe (1979) and others who have proposed deterministic theories of coin tosses and roulette wheels to improve prediction of outcomes considerably over pure chance. In these models, sources of randomness are shown to lie on the choice of initial conditions and the subsequent mechanism of motion. Other examples of this nature will be discussed later in this paper.

Many important concepts in chaos are intrinsic to the logistic model (2). For a value of $\omega$ less than 3, the limiting value $x = \lim_{t \to \infty} x_t$ is a single stable point. As $\omega$ exceeds 3, the time path becomes periodic, where $x$ varies between two values, one large and one small. When $\omega$ is greater than 3.45 but less than 3.57, the number of periods increases to 4, 8, 16, \ldots, until the pattern in the number of periods becomes irregular for $\omega > 3.57$ (actually 3.56994 \ldots), and chaotic oscillations can occur with many values of $\omega$. This process of arriving at chaos is an example of the cascade of period doubling scenario (Prigogine and Strengers, 1986). In this scenario, a value of $\omega$ at which such period doubling occurs is called a bifurcation point.

If we let $\omega_n$ denote the $n$th bifurcation with $\omega_1 = 3, \omega_\infty = 3.56994 \ldots$, and $\delta_n$ as the ratio of successive differences in $\omega_n$, given by

$$\delta_n = \frac{\omega_n - \omega_{n-1}}{\omega_{n+1} - \omega_n}$$

Feigenbaum (1978) showed that as $n \to \infty$,

$$\delta_n \to \delta = 4.669201660910 \ldots$$

This value is now called the universal or the Feigenbaum number, because one obtains the same constant $\delta$ in a host of one-parameter nonlinear models including (2). Feigenbaum universality, however, does not imply predictability of a process because different deterministic models may yield similar chaotic paths having the same universal constant $\delta$. Also, use of the term "universal" is somewhat unfortunate because Feigenbaum universality concerns one-parameter families of maps and only those that exhibit successive bifurcations.

The following explanation may be helpful in understanding the period doubling phenomenon. Let $\omega = 4$ and $x_t = \sin^2 \theta_t$. Thus, substituting in (2), we have

$$\sin^2 \theta_{t+1} = 4 \sin^2 \theta_t \cos^2 \theta_t = (\sin 2\theta_t)^2.$$
also shows that \( x_t \) sensitively depends on the initial point \( \theta_0 \), so that two initial points that are very close diverge rapidly as \( t \) is increased.

The period doubling scenario is by no means the only route to chaotic behavior. An example where chaos occurs without this phenomenon is given by the tent model (1). A more extreme example is the completely chaotic model discussed by May (1985) and Rogers, Yang and Yip (1986) that exhibits chaotic behavior for all values of some parameter. An attempt to catalog the various possible routes to chaotic system behavior and examples of associated models was given by Bergé, Pomeau and Vidal (1984). Another good source for dynamical systems resulting from iterates of maps on a real interval is Collet and Eckmann (1980).

The term "chaos" was coined by Li and Yorke (1975), although it was also used by Lorenz (1963) earlier in his study of a system of differential equations in modeling turbulence for study of weather patterns. The popular book by Gleick (1987) gives an excellent historical account of the development of the study of physical chaos starting from the work of Lorenz. The number of more technically oriented books on dynamical systems and chaos has been rapidly increasing in recent years, including Guckenheimer and Holmes (1983); Bergé, Pomeau and Vidal (1984); Meyer-Kress (1986); Procaccia and Shapiro (1987); and Rasband (1990). Recent review articles in different fields include May (1976), Eckmann and Ruelle (1985), Parker and Chua (1987), Baumol and Benhabib (1989) and Bartlett (1990).

The term chaos is usually reserved for dynamical systems whose state can be described with differential equations in continuous time or difference equations in discrete time. On the other hand, basic ideas related to chaos also apply in the context of many states, all of which are simultaneously observed at fixed increments of time. The fundamental idea of using functional iteration to represent the dynamics of a system remains valid, as does the conclusion that simple rules and initial states can lead to very complex systems behavior after a large number of iterations. Early models of such systems, and cellular automata in particular, go back to the works of Ulam and Von Neumann (Ulam, 1970, 1976), and they are reviewed by Cooper (1989). Recently, there has been a dramatic growth in the study of self-organizing systems, neural networks, distributed processing and their relationships to chaos and fractals. We shall review
some of these developments in the penultimate section of this paper. It should be noted at this time, however, that a unified theory of chaos in discrete and continuous-state systems is not yet available.

1.2 Fractals: A Signature of Chaos

Another approach to chaos is through the study of fractals. Fractals are sets that exhibit self-similarity at all levels of magnification, and they may have noninteger dimension that is typical of chaotic attractors. Roughly speaking, self-similarity means that a set remains qualitatively similar in its spatial characteristics under contraction or magnification (more precise definitions can be found in Mandelbrot, 1982, pages 349–350). Transformations such as rotation and displacement retain exact self-similarity, but fractals may exhibit less strict forms of self-similarity obtained via bounded deformations. Mandelbrot (1967, 1977, 1982) first introduced and then popularized the notion of fractals through his beautiful pictures of the Mandelbrot set (Figure 3), which is the iterative map of \( Z_{n+1} = Z_n^2 + C \) in the complex plane, where \( C = a + ib \) is a complex number and \( Z_0 = 0 \). Hofstadter (1981), Barnsley (1988), Barnsley et al. (1988), Pietgen and Richter (1988), Falconer (1990), among others, give lucid introductions to the mathematics of fractals along, with some beautiful pictures of well-known fractals and their families. Another rich source of computer graphics for iterates of maps and other complex algorithms is Pickover (1990).

The Mandelbrot set is obtained for points that do not go to infinity (in the extended complex plane) for \( n \to \infty \). These points form the large cardioid in Figure 3 and many smaller cardioids, such as the one on the right and others that are even smaller, all of which are connected with thin lines. The boundary, which is also known as a Julia set, displays extremely complicated shapes that look similar at all levels of magnification. The Mandelbrot set is associated with the entire family of iterative maps, resulting from fixing \( Z_0 = 0 \) and varying \( C \), whereas a Julia set is obtained from a single iterative map with fixed \( C \), and an initial point near 0. If the mapping is exponential given by \( Z_{n+1} = \lambda \exp(Z_n) \), where \( \lambda \) is complex, the resulting Julia set is not the boundary of a cardioid but a beautiful sea-horse shape. Gaston Julia and Pierre Fatou, sometimes called the fathers of complex analysis, were the first to study these phenomena, and the iteration of complex exponentials has led to a new field of complex (in the sense of complex numbers) dynamics. In the domain of real numbers, perhaps the best-known fractal is the Cantor set that is obtained by removing the middle third of the real interval \([0, 1]\), then removing the middle thirds of the remaining intervals and so on. The relationship between fractals (Mandelbrot set, Julia set, Cantor set, etc.) and dynamical systems is not well established, but a fractal is often obtained as the asymptotic remnant, or the attractor, of a chaotic dynamical system.

The simplest (first-order) geometric property of a fractal is usually measured by its fractal dimension, also called the capacity dimension (to be discussed in the next section). Higher order geometrical properties of fractals include lacunarity and nonuniformity, which are related to the existence of holes and other irregularities in fractals. Thus, fractals appear in two distinct ways: a descriptive tool for studying irregular sets and forms, or a mathematical deduction, resulting from an underlying chaotic dynamic system.

We have organized the paper as follows: in the next section, the theoretical background is reviewed, including the known results concerning the conditions under which chaos arises, relevance of ergodic theory and the reconstruction of attractors. Section 3 reviews various concepts of dimension of an attractor and their estimation in practice. Application of these ideas in various fields is reviewed in Section 4. The last section includes a discussion and conclusions.

2. BACKGROUND

A complete description of a dynamical system involves, at a minimum, the ability to describe the system status at an instant of time as well as its behavior over any chosen time interval. In the study of physical systems, it has become customary to undertake this pursuit in terms of the phase space of a system, such that points in this space represent instantaneous descriptions of system
status at different points in time. Gibbs and Einstein introduced the concept of phase space into physics to account for the fact that it is not possible to "know" the initial states of systems formed by a large number of particles.

To illustrate, imagine a system consisting of a single particle that is in motion in the usual three-dimensional space. An instantaneous description of the system requires three coordinates showing the position of the particle and three additional momentum coordinates showing the rates of change in position coordinates. The phase space of this one-particle system is therefore six-dimensional. A system with \( k \) particles in motion will have \( 6k \) dimensional phase space. It is a fundamental result in classical quantum mechanics that the behavior of a dynamical system can be described by a Hamiltonian function that depends on the coordinates of the phase space and possibly on time. All systems described by a time-independent Hamiltonian are conservative where there is no net loss of energy, and the volume is incompressible by the Liouville theorem. In dissipative systems, energy and volume must necessarily decrease with time (Nichols and Prigogine, 1989).

Instead of describing system behavior in terms of a function on the phase space, it is customary to use an evolutionary model relating the position coordinates to the rates of change in these coordinates. In continuous time, a simple evolution model may look like

\[
\dot{x} = f_\omega(x(t))
\]

where \( \dot{x} \) shows the instantaneous rate of change in position \( x(t) \) at time \( t \), and \( \omega \) denotes fixed parameters such as the intensity of the force driving the system. A similar equation in discrete time would be

\[
x_{t+\tau} = f_\omega(x_t)
\]

where \( \tau \) is some specified increment of time. If \( x(t) \) or \( x_t \) is \( n \)-dimensional, it is customary to refer to (3) or (4) as an \( n \)-dimensional model, although the phase space has dimension \( 2n \). Clearly, (3) and (4) are the deterministic counterparts of stochastic Markov processes that specify the probability of transition from one point to another rather than the points themselves. For example, (4) can be regarded as a special Markov process with the transition probability density function \( P(x_{t+\tau} | x_t) = \delta(x_{t+\tau} - f_\omega(x_t)) \) where \( \delta(\cdot) \) is the Dirac delta function.

It turns out that there is no essential difference between the continuous and discrete-time models of dynamical systems, as long as we wish to study the system's long-term behavior. This is due to the idea of Poincaré that the system can be studied in terms of a cross-section of the phase space. Instead of looking at the trajectory described by (3), which requires the solution of differential equations, Poincaré suggested that we can look at the points at which the trajectory crosses the hyperplane defining the cross-section. Essential characteristics of the description of motion in the phase space (invertibility, differentiability, etc.) are also reflected on the relationship of successive points on the Poincaré section. For this reason, the remainder of this discussion will be in terms of discrete time, with \( \tau = 1 \) for simplicity. Without loss of generality in practice, we shall envision \( x_t \) as a vector in the \( n \)-dimensional Euclidean space \( \mathbb{R}^n \), and \( f_\omega \) is a function from \( \mathbb{R}^n \) into \( \mathbb{R}^n \).

If the function \( f_\omega \) is specified, including the parameters \( \omega \), and if \( x_t \) is observed at some initial time, say \( t_0 = 0 \), then we have

\[
x_t = f_\omega(f_\omega \cdots (f_\omega(x_0))) = f_\omega^n(x_0).
\]

Consideration of limiting behavior of \( f_\omega^n(x_0) \) for all possible initial points gives rise to the concept of an attractor. Before the discussion of attractors, however, we shall first note that evolution models that are more complex than (4) can be easily envisioned. For example, consider the second-order model,

\[
x_{t+1} = f_\omega(x_t, x_{t-1}),
\]

which can also be written as

\[
x_{t+1} = f_\omega(x_t, y_t),
\]

\[
y_{t+1} = x_t.
\]

Conceptually, (7) can be thought of as a transformation \( G_\omega \) from \( \mathbb{R}^{2n} \) into \( \mathbb{R}^{2n} \), and one may think that the increase in complexity is nothing more than an increase in dimensionality. This would be deceiving, since the initial time \( t_0 \) can no longer be arbitrarily set to zero and \( x_{t_0} \) can no longer specify the initial state. Clearly, such higher order models are capable of describing even more complicated dynamics, and they are correspondingly more difficult to investigate. At the present time, very little is known about the general properties of these more complex models if \( f_\omega \) is nonlinear. We should note that the idea of using a multivariate state space representation of a time series is a common method of analysis, as, for example, in building econometric models with tools such as Kalman filtering (Aoki, 1987).
A variation of the model in (6) is

\[ x_{t+1} = f_a(x_t, t) \]

where \( x_{t-1} \) has been replaced by \( t \). This model is called nonautonomous as opposed to (4), where \( f_a \) is time-independent and thus autonomous. Similar to (6) and (7), a nonautonomous system can be converted to an autonomous system by augmenting the state vector with an additional component for time. The results pertaining to the asymptotic behavior of autonomous systems would remain valid if \( f_a \) is periodic in time, that is, \( f_a(x, t) = f_a(x, t + T) \) for some fixed \( T \). If this is not the case, then the asymptotic behavior may be unbounded and most results for the autonomous case do not apply.

Turning now to autonomous evolution, let us imagine that, initially, the possible states of the system constitute some subset \( U \) of \( R^n \) having positive volume (Lebesgue measure). If the system is dissipative, the volume must be compressed due to loss of energy, and \( U \) converges asymptotically to a compact set \( A \). More precisely, \( A \) is called an attracting set with fundamental neighborhood \( U \) if \( f_a^t(A) = A \) for any \( t \), and for every open set \( V \supset A \) we have \( f_a^t(U) \subset V \) as \( t \) is large enough. The union of the inverse images \( f_a^{-t}(V) \) for all \( t \) is called the basin of attraction of \( A \). Every trajectory starting at a point in the basin of attraction enters a neighborhood of the attracting set \( A \) as \( t \to \infty \). Frequently, the attracting set is also called the attractor, as we shall do here, although it is possible to subtly distinguish between the two terms. More precisely, attractors are smaller subsets of attracting sets consisting of the points around which trajectories accumulate. In any case, due to loss of energy, the volume of \( A \) becomes zero but this does not mean that it contains a single stable point. There are many subsets of \( R^n \) having zero volume, yet they include uncountably many points. In the usual three-dimensional space, for example, any two-dimensional surface has zero volume. Thus, the attractor resulting from long-term behavior of dissipative systems includes a number of interesting possibilities that can be classified into one of four categories:

1. Single stable point.
2. Periodic attractor with a fixed period.
3. Quasi-periodic attractor (superimposition of periodic attractors with different periods).
4. Aperiodic (chaotic) attractor.

In the phase space, the first three types of attractors have shapes with the qualitative characteristics of a point, circle and torus, respectively. An aperiodic (chaotic) attractor does not have one of these classical shapes and cannot be obtained from them by bounded deformations or diffeomorphisms (invertible and continuously differentiable transformations). For this reason, it is called a strange attractor, a term coined by Ruelle and Takens (1971).

Geometrically, the creation of a chaotic attractor in dissipative systems can be explained as follows: imagine that we begin with a small sphere initially. The sphere may evolve into an ellipsoid after a small enough increment of time. Although the volume of the ellipsoid must be smaller than that of the sphere, the longer principal axis of the ellipsoid can actually be larger than the diameter of the sphere. This means the evolution involves compression in certain directions and stretching in others. For the motion to remain bounded, stretching in a given direction cannot continue forever, and it would have to be accompanied by folding also. If this compression-stretching-folding pattern continues, trajectories that are initially close can diverge rapidly as time goes on. This situation is called sensitive dependence on initial conditions. As we shall investigate in the next section, compression or stretching in the various directions are indicated by the so-called Lyapunov exponents of the system.

Classical Fourier analysis of a periodic attractor would show a power spectrum with a single large spike at a fundamental frequency and evenly spaced low-amplitude harmonics. A quasi-periodic attractor would have several fundamental frequencies and their lower harmonics. A chaotic attractor would have a continuous power spectrum with no obvious spikes or whose component frequencies are smeared out. Building a linear time series model in this case would require infinite dimensions, but a nonlinear model may have a low-dimensional attractor in the phase space. In this sense, nonlinear models are more parsimonious than linear models in describing chaotic behavior. Being able to describe data with parsimonious models holds great attraction for statisticians. We discuss this aspect a little further in the concluding section of this article.

The fact that nonlinear models are capable of generating or describing chaotic behavior leads to several important questions. These questions are compounded by the fact that the same general model can have all four types of attractors depending on the parameter values and initial conditions, as in the logistic model (2). Among the many relevant questions, the following seem to be fundamental in theory as well as practice:

1. What are the general properties of \( f_a \) that lead to a chaotic attractor, and what set of
parameter values and initial conditions produce these properties?

2. What are the characteristics of chaotic attractors and can they be quantified?

3. Can we observe attractors in practice, and how can we identify the deterministic models that generated them?

4. How can we determine if a deterministic or a probabilistic model would better represent a given process, especially with limited or noisy data?

Only partial answers, and some of them only in specific cases, are available to these questions. They continue to give impetus for a high level of research activity in nonlinear systems. We shall survey the currently available results, postponing the last question until the next section.

In the context of one-dimensional models with \( f_\omega \) defined on a real interval, some answers to the first two questions were given by Li and Yorke (1975). Their result, which is a special case of an earlier result due to Sarkovskii (1964), says that if \( f_\omega \) is continuous and has a periodic point of period 3, then there is a periodic point with any other period \( k = 1, 2, \ldots \). This implies a chaotic trajectory with arbitrarily large period \( k \). Li and Yorke also showed that there is an uncountable set of such initial points that are ultimately chaotic. It was later asserted (Jakobson, 1981) that, in the logistic model (2), the set of values of the parameter \( \omega \) that yield a chaotic attractor has positive measure (although it may not contain complete intervals). In the tent model (1), almost all initial points (except for a set of points of measure zero) have chaotic trajectories for any value of \( \omega \) between 0 and 1.

With respect to the second question, Li and Yorke showed that, if \( f_\omega \) is unimodal, twice continuously differentiable everywhere except at one point, and the absolute value of its slope is greater than 1 everywhere (except at one point), then the limiting behavior of almost all initial points can be described by a time-independent probability density function called the invariant density. The probability that the trajectory of an initial point falls in a given interval is found by integrating the invariant density over the given interval.

This result is a special case of ergodic theory that is concerned with measure preserving transformations of general measure spaces (e.g., Billingsley, 1965; Walters, 1982). We shall only summarize the basic results here. In the present context, let \( \rho \) be a probability measure on \( \mathbb{R}^n \). The function \( f: \mathbb{R}^n \to \mathbb{R}^n \) is called measure preserving if \( \rho(f^{-1}(B)) = \rho(B) \) for any subset \( B \subset \mathbb{R}^n \), and \( \rho \) is called an invariant probability measure. This measure is called ergodic (or indecomposable or metrically transitive) if \( f^{-1}(B) = B \) implies \( \rho(B) = 0 \) or \( \rho(B) = 1 \) for any \( B \subset \mathbb{R}^n \). Here, \( f^{-1}(B) \) is the subset of all points that are transformed onto \( B \) by the function \( f \).

If \( f \) is a continuous contractive transformation on \( \mathbb{R}^n \), then the volume (Lebesgue measure) of any compact subset of \( \mathbb{R}^n \) is compressed under \( f \). Also, there is a compact subset \( A \subset \mathbb{R}^n \) such that \( f(A) = A \). Under repeated applications of \( f \), the entire domain of \( f \) converges to \( A \), which is the universal attractor. It is always possible to find an ergodic invariant probability measure \( \rho \) with \( \rho(A) = \rho(f^{-1}(A)) = 1 \). Given such a measure, we can describe the probabilities with which various parts of the attractor are visited in the long run. In an ergodic system, every state of positive \( \rho \)-measure can be visited, given a sufficiently long time, although the recurrence times may be large. Historically, the fundamental assumption that has linked dynamics and statistical mechanics is the assumption of ergodicity.

The main result in ergodic theory states that if \( f \) is measure preserving, \( \rho \) is ergodic, and \( g: \mathbb{R}^n \to \mathbb{R} \) is any integrable function, then

\[
\lim_{N \to \infty} \frac{1}{N} \sum_{i=0}^{N-1} g(f^i(x)) = \int g(x) \, d\rho
\]

for almost all \( x \in \mathbb{R}^n \). The "time average" on the left side of (9) is thus equal almost everywhere to the "space average" on the right, where \( \rho \) provides the weights used in the average. This powerful result has many important consequences in statistics, including the laws of large numbers. For example, if \( E \) is a subset of the attractor \( A \) and \( g \) is the characteristic (indicator) function of \( E \), then (9) shows that the probability of \( E \) is the limit of the relative frequency that the trajectory \( f^i(x) \) visits \( E \). If \( g \) maps a vector in \( \mathbb{R}^n \) to one of its components, then the mean of the component is given on the right of (9) as the limit of the time series mean for that component.

Ergodic theory allows the consideration of the long-term behavior of a system without worrying about the transient behavior. On the other hand, establishment of the ergodic property or the determination of an invariant measure associated with a given transformation \( f \) are difficult tasks in general. The former task requires the verification of certain "mixing" properties of \( f \) which imply ergodicity, and the latter involves the solution of integral equations. Most of the available results pertain to measure-preserving functions on real intervals and few generalizations to higher dimensional spaces are available. For example, an
ergodic invariant density associated with the tent map (1) where \( \omega = 1/2 \) is the uniform density \( r(x) = 1 \), and for the logistic map (2) with \( \omega = 4 \), it is \( r(x) = 1/(\pi \sqrt{x(1-x)}) \). A survey of the general results in ergodic theory of dynamical systems is given by Eckmann and Ruelle (1985).

With respect to the third question concerning the study of strange attractors in practice, the main tool of analysis is the so-called time-delay reconstruction (Roux, Simoyi and Swinney, 1983). This method provides an alternative to observing the entire vector \( x_i \in \mathbb{R}^n \) for many periods, which can be difficult or impossible in practice since some components of \( x_i \) may be unknown or unobservable. The basic idea of reconstruction is to observe a single variable \( y_i \), that is, \( y_i = h(x_i) \), where \( h: \mathbb{R}^n \to \mathbb{R} \).

The observed variable \( y_i \) can be one of the components of \( x_i \), or it could be some other related variable. Then, \( m \) successive observations of \( y_i \) are treated as a single observation of an \( m \)-dimensional vector \( w_i = (y_i, y_{i+1}, \ldots, y_{i+m-1}) \) in the embedding space \( \mathbb{R}^m \). It has been shown that the successive \( m \)-histories, \( w_i \), exhibit similar mathematical and qualitative properties as \( x_i \), provided that \( m \geq 2D + 1 \), where \( D \) is the Hausdorff dimension defined in the next section (Mané, 1981; Takens, 1981). For the moment, we shall merely note that the method can be useful in identifying the lowest dimension needed to describe an attractor in practice. The larger question of being able to specify the particular deterministic model that yields the observed attractor is unresolved. We shall return to this issue in the last section.

3. DIMENSIONS AND THEIR ESTIMATION

The invariant probability distribution on the attractor, when it exists, provides detailed information about the long-term behavior of a dynamical system. In practice, this distribution is often unknown, and even if it were fully known, it is still desirable to obtain invariant summary measures that provide less detailed but useful information about the attractor. These measures include various concepts of dimension that we will review briefly.

The simplest type of dimension arises from a purely geometrical view of the attractor as a subset of \( \mathbb{R}^n \). The basic idea is to cover the attractor \( A \) with volume elements of certain size \( \varepsilon \) such as spheres with diameter \( \varepsilon \), or cubes with side \( \varepsilon \). If \( N(\varepsilon) \) denotes the smallest number of spheres or cubes necessary to cover \( A \), then \( N(\varepsilon) \) is inversely proportional to \( \varepsilon^n \), the volume of a cube, so that, \( N(\varepsilon) = c \varepsilon^{-n} \) for some constant \( c \). Solving for \( n \) and letting \( \varepsilon \to 0 \), we obtain the fractal dimension (or capacity dimension or an upper bound for the Hausdorff–Besicovitch dimension)

\[
D = \lim_{\varepsilon \to 0} \frac{\ln N(\varepsilon)}{\ln(1/\varepsilon)}
\]

when the limit exists. It follows that \( D \leq n \), but \( D \) need not be an integer. Sets with integer \( D \) include those consisting of a single point or finite number of points (\( D = 0 \)), a line or curve segment (\( D = 1 \)), a bounded surface (\( D = 2 \)) and, more generally, any manifold in \( \mathbb{R}^n \). A straightforward application of (10) yields \( D = \ln 2/\ln 3 = 0.6309 \ldots \), for the Cantor set described earlier. In general, \( D \) may be interpreted as a measure of how densely a given set occupies the metric space in which it lies. Thus, the Cantor set is something less than an interval but more than a single point.

Fractal dimension is oblivious to the probabilities with which the various parts of the attractor are visited in the long run. Another dimension, which is sensitive to these probabilities, called the correlation dimension, was suggested by Grassberger and Procaccia (1983a). This dimension \( \nu \) is defined as

\[
\nu = \lim_{\varepsilon \to 0} \frac{\ln C(\varepsilon)}{\ln(1/\varepsilon)}
\]

where

\[
C(\varepsilon) = \lim_{N \to \infty} \frac{1}{N^2} \{\text{number of pairs } (x_i, x_j) \text{ such that } |x_i - x_j| < \varepsilon\}
\]

and \( N \) is the total number of observations on the attractor. To contrast \( \nu \) with \( D \), consider a covering of the attractor with \( N(\varepsilon) \) volume elements as before, and let \( k_i \) be the number of points in the \( i \)th volume element that are all within \( \varepsilon \) of each other. Then, there are \( k_i^2 \) pairs of points in the \( i \)th volume element, and consequently,

\[
C(\varepsilon) = \lim_{N \to \infty} \frac{1}{N^2} \sum_{i=1}^{N(\varepsilon)} k_i^2
= \sum_{i=1}^{N(\varepsilon)} \lim_{N \to \infty} \left( \frac{k_i}{N} \right)^2
= \sum_{i=1}^{N(\varepsilon)} \pi_i^2
\]

where \( \pi_i \) is the probability that an observation falls in the \( i \)th volume element. Then, (11) can be
written as

\[ \nu = \lim_{\varepsilon \to 0} \frac{\ln \sum_{i=1}^{N(\varepsilon)} \pi_i^2}{\ln(\varepsilon)} \]

where the numerator is essentially what is known as the order-2 Renyi entropy. The version of C(\varepsilon) in terms of probabilities has been used in other contexts also, such as the construction of a surprise index in decision theory (see, e.g., Good, 1952).

A third type of dimension which, like \( \nu \), takes the probability over the attractor into account is the Balatoni-Renyi information dimension

\[ \sigma = \lim_{\varepsilon \to 0} \frac{\ln S(\varepsilon)}{\ln(1/\varepsilon)} \]

where the numerator is the Kolmogorov-Sinai entropy

\[ S(\varepsilon) = -\sum_{i=1}^{N(\varepsilon)} \pi_i \ln \pi_i. \]

Grassberger and Procaccia (1983b) showed that \( \nu \leq \sigma \leq D \). All three dimensions are invariant under invertible differentiable transformations on \( \mathbb{R}^n \).

Still another dimension, called the Lyapunov dimension, is defined in terms of the Lyapunov exponents of the process. Lyapunov exponents generalize the concept of instantaneous rate of change with respect to the initial state, in that they indicate the average rates of divergence (expansion) or convergence (contraction) of initially close trajectories on the attractor. With \( f^r: \mathbb{R}^n \to \mathbb{R}^n \), there are \( n \) Lyapunov exponents \( \lambda_1 \geq \lambda_2 \geq \cdots \geq \lambda_n \), so that \( \lambda_i < 0 \) indicates an average rate of contraction and \( \lambda_i > 0 \) indicates repeated expansion and folding in a particular direction (the direction of the corresponding eigenvector of the Jacobian matrix of partial derivatives). Their existence in ergodic dynamical systems is due to the multiplicative ergodic theorem (Oselede, 1968). Any dissipative system with \( n > 1 \) must have at least one negative exponent, and the sum of all exponents must be negative, indicating an overall contraction. A system with a chaotic attractor must have at least one positive Lyapunov exponent.

Lyapunov exponents can be visualized geometrically in the following way: imagine that the initial state of the system can lie in an infinitesimal \( n \)-dimensional sphere with diameter \( P^0 \). After \( N \) periods, assume that the sphere becomes an ellipsoid, with \( P^N_i \) being the length of its \( i \)th largest principal axis. Then, \( P_i^N/P^0 \) is the overall proportional change in the length of the principal axis, and \( (1/N)\ln(P_i^N/P^0) \) is a measure of the average rate of change. The limit of this average as \( N \to \infty \) is the \( i \)th Lyapunov exponent. Mathematically, \( P_i^N/P^0 \) is the determinant of the Jacobian matrix of partial derivatives evaluated at the initial point \( x_0 \).

Suppose the Lyapunov exponents are placed in descending order, and let \( j \) be the largest integer such that \( \lambda_1 + \lambda_2 + \cdots + \lambda_j \geq 0 \). The Lyapunov dimension is then defined as

\[ D_L = j + \frac{\lambda_1 + \cdots + \lambda_j}{|\lambda_{j+1}|}. \]

It was originally conjectured that \( D_L = D \) (Kaplan and Yorke, 1979), for which counter examples were found (see, e.g., Grassberger and Procaccia, 1983b). The relationship between \( D_L \) and other dimensions has not yet been clearly established, but a more restrictive form of the Kaplan–Yorke conjecture was proved by Ledrappier and Young (1988).

For systems whose evolution equations are given, calculation of all Lyapunov exponents is possible, although it is computationally burdensome. With experimental data, however, there are no known methods to estimate all exponents. The best known of the existing methods (Wolf, Swift, Swinney and Vastano, 1985) is capable of estimating only the positive exponents, but more recent progress is Nychka, McCaffrey, Ellner and Gallant (1990), and Brown, Bryant and Aberband (1991). Currently, there are no widely available means to estimate \( D_L \) from experimental data.

The algorithm of Wolf, Swift, Swinney and Vastano operates on the basis of normalization, which is the physicist way of obtaining a finite-sized picture of an infinitesimal geometry. Any property of the original that depends only on the infinitesimal geometry can be read off from the finite geometry of the normalized object. Mathematically, this normalization is carried out by the Gram–Schmidt orthogonalization scheme.

Estimation of other dimensions has been somewhat more fruitful, although significant problems remain with all available methods. The problems arise from the basic facts that dimensions are defined as limits whose existence must be ascertained and estimates obtained on the basis of a finite set of data. The fact that data may include noise complicates these problems. Thus, the problem boils down to whether or not the system under study can be observed long enough and with sufficient precision to satisfactorily address these issues.

Available methods for dimension estimation can be classified into two groups, which may be called fixed-size and fixed-mass methods. In the fixed-size (box-counting) approach, the space is divided into a
grid of boxes of fixed size $\varepsilon$. Then, we can count the number $N(\varepsilon)$ of nonempty boxes, the number $k_i$ of points in the $i$th box, the fraction $k_i/N$ of data points in each box or the number of pairs of points that are within $\varepsilon$ of each other. By varying $\varepsilon$, and fitting a line to the plot of $\ln N(\varepsilon)$ versus $\ln(1/\varepsilon)$, the estimate of $D$ is obtained as the slope of the fitted line. Estimates of $\nu$ and $\sigma$ are obtained similarly as the slopes of $C_N(\varepsilon)$ versus $\ln \varepsilon$, and $S_N(\varepsilon)$ versus $\ln(1/\varepsilon)$, respectively. Here, $C_N(\varepsilon)$ and $S_N(\varepsilon)$ are the respective sample counterparts of $C(\varepsilon)$ and $S(\varepsilon)$ with $N$ observations.

In the fixed-mass (nearest neighbor) approach, one fixes the number $k$ of points to be contained in each neighborhood and determines the diameter of the neighborhood accordingly. Generally speaking, this approach is computationally more efficient than the fixed-size approach. Discussion of the various algorithms can be found in Greensite, Wolf, Swift and Pignatoaro (1982), Meyer-Kress (1986), Somorjai (1986), Kostelich and Swinney (1987), Dubuc et al. (1989), and Taylor and Taylor (1991). For the estimation of the correlation dimension, recent enhancements using singular value decomposition have been proposed by Albano et al. (1988) and Broomhead and Jones (1989).

One of the important questions in dimension estimation involves the sampling distributions of the estimates. Presently, few general results are available concerning this question. Maximum-likelihood estimation of the correlation dimension has been discussed by Takens (1984). Denker and Keller (1986) showed that, under quite general conditions, $C_N(\varepsilon)$ converges in probability $C(\varepsilon)$, so that the slope of the linear regression of $C_N(\varepsilon)$ on $\varepsilon$ yields a consistent and asymptotically unbiased estimate of $\nu$. Cutler and Dawson (1989) show that if the attractor constitutes a smooth $D$-dimensional subset of $R^n$ ($D$ an integer), then the local (pointwise) dimension at any given point is equal to $D$, with probability 1. Unfortunately, their results have not been extended to attractors with noninteger $D$. It seems that distribution of dimension estimates will be an active research topic for some time to come.

Before concluding the discussion of dimension, let us return to the time-delay reconstruction of attractors from experimental data. As noted previously, if $x_i = f(x_{i-1})$ and $y_i = h(x_i)$ where $f: R^n \rightarrow R$ and $h: R^n \rightarrow R$, then the attractor of $x_i$ can be reconstructed from $m$-histories of $y_i$. If $m \geq 2D + 1$, where $D$ is the fractal dimension of the attractor of $x_i$, then the reconstructed attractor of the $m$-histories shares many of the qualitative features of the original, and the correlation dimension of the reconstruction is equal to that of the original attractor. When $m$ is unknown, as is usually the case, it can be estimated in the following ad hoc fashion: start with $m = 1$ and obtain the estimate $\hat{\nu}$ of the correlation dimension of the reconstructed attractor. Next, increment $m$ by 1 and repeat the calculation. Continue until $\hat{\nu}$ does not change significantly. The final $\hat{\nu}$ is the estimate of the correlation dimension of the attractor and, the lowest $m$ yielding this estimate is the dimension of the reconstruction space.

It has been suggested that reconstruction provides a means for deciding whether a chaotic univariate time series $\{y_i\}$ has been generated by a deterministic or random process (Takens, 1985; Brock, 1986). The time series is said to admit a smooth deterministic explanation if there exist continuously differentiable functions $h$ and $f$, with $y_i = h(x_i)$ and $x_i = f(x_{i-1})$. Given that $\{y_i\}$ admits a smooth deterministic explanation, then the correlation dimension must be low (independent of $m$ for $m \geq 2D + 1$), and the largest Lyapunov exponent must be positive. In addition, Brock (1986) claims that if a linear autoregressive model of order $L$ is fitted to $\{y_i\}$, then the residuals from this model should have the same dimension and Lyapunov exponent as $\{y_i\}$. Because these assertions are necessary but not sufficient for the existence of a deterministic explanation, their usefulness is severely limited in practice. Sufficient conditions for a low-dimensional deterministic explanation have not yet been discovered.

4. APPLICATIONS

We discuss various applications of chaos, fractals and related ideas in different disciplines that have been reported in the literature. Our emphasis will be on applications other than in the field of physics where there are already many good references (e.g., Bergé, Pomeau and Vidal, 1984).

4.1 Chaos and Fractals in Mathematics

The idea of defining an outer measure to extend the notion of length of an interval is of relatively recent origin in mathematics. Measures of sizes of sets originated with Borel (1895) and continued by Lebesgue (1904) as an underlying concept in the construction of an integral. Carathéodory (1914) introduced the more general concept of outer measures that is the notion of linear measure in $n$-dimensional Euclidean space. Hausdorff (1919) extended Carathéodory's measure to nonintegral dimensions. This was shown by illustrating the Hausdorff dimension of the Cantor set to be $\ln 2/\ln 3 = 0.6309$. [This measure generalizes to $\ln 2/\ln(1/k)$ if the portion removed from the middle of a unit interval is $(1-2k)$.]
Sets of fractional dimension also occur in diverse branches of pure mathematics, such as the theory of numbers and nonlinear differential equations. Motivated by the theory of Brownian motion, measures of sets of curves were developed by Weiner in the 1920s that found widespread application in the theory of control and communication. An up-to-date geometric theory of sets with fractional dimension is given in Falconer (1985, 1990). Good (1941) gives an early example of an application in number theory. Further technical discussions of fractals, self-similarity, dimension and dynamics of fractal recurrent states can be found in Hutchinson (1981) and Bedford (1986). Investigations into asymptotic periodic behavior, transition to chaos and other dynamical consequences for ordinary differential equations are reported by Gardini, Lupini, Maman and Messia (1987), Nusse (1987) and Wiggins (1988).

Use of functional iterates in the theory of branching processes goes back at least to the work of Hawkins and Ulam (1944) and Good (1965). Thus, let \( f(x) \) be the Laplace generating function of a sequence of probabilities \( \{p_0, p_1, p_2, \ldots \} \), then the probability that an individual has \( k \) male descendants in the \( n \)th generation is given by the coefficient of \( x^k \) in \( f^n(x) \) where \( f^n(x) = f(f^{n-1}(x)) \). Neutron multiplication in fission and fusion devices are other practical applications of functional iterations.

A related area of great interest is the theory of cellular automata in which a discrete dynamical system evolves in a space of uniform grid of cells. In contrast to continuous dynamical systems modeled via differential equations or iterates of maps, theory of cellular automata specifies the system's behavior in terms of a set of local values that apply to all cells at each discrete increments of time. Study of cellular automata is a separate area in itself, with many application areas such as parallel computing, image processing and pattern recognition. Toffoli and Margolus (1987) and Preston and Duff (1984) are good introductions to this area.

From the viewpoint of our discussion, theory of cellular automata is relevant for at least two reasons: first, it provides a methodology for approximating continuous systems and, second, it affords an alternative model for complex system behavior in terms of known initial conditions and simple rules of evolution. Thus, cellular automata are capable of arbitrarily complex behavior with special properties of self-replication, efficient energy transduction and so on (Wolfram, 1984, 1986; Nicolis and Prigogine, 1989). Such systems are examples of self-organization phenomena, and the field of synergetics is an outgrowth of study of such systems (Haken, 1978). For other applications of cellular automata and a good account of the theory of functional iterations and nonlinear deterministic models, see Stein (1989).

Cellular automaton models involve a great many variables, one for each cell, as opposed to models with differential equations or iterations of maps that require very few variables. On the other hand, many of the ideas and methods associated with fractals and dynamical systems, such as concepts of dimension and entropy, are applicable in the context of cellular automata. Another notion that is especially important in the latter context is algorithmic complexity.

Use of notions of algorithmic complexity and their measures were first proposed by Kolmogorov (1965, 1968) and later developed by Chaitin (1987). Algorithmic complexity of a string of zeroes and ones is given by the number of bits of the shortest computer program that can generate this string. Such measures of complexity are useful for describing cellular automata and pattern formation. Riessen (1986) has used this idea of algorithmic complexity for order determination in statistical models. The notion of complexity in a more general context was discussed in several papers by Good and summarized in Good (1977). Descriptions and characterization of complexity in spatiotemporal patterns for high-dimensional nonlinear systems is discussed by Kasper and Schuster (1987).

4.2 Chaos in Physiology, Biology and Epidemiology

To begin with, fractal-like structures are found in networks of blood vessels, nerves and ducts within much of the human body and other living things. Work on distinguishing between healthy and unhealthy systems in the body is currently an interesting and challenging case in dynamical systems. For example, does a healthy heart produce physiological data with its fractal dimension and other characteristics that are different from an unhealthy heart? It is known, for example, that normally chaotic oscillations of the densities of the red and white blood cells become periodic in some anemias and leukemias. Such questions can be carefully investigated in laboratory settings. Physiological variables generated from electrocardiogram, immunoreactive insulin and electroencephalogram are great data sources, where the presence of attractors of varying characteristics may be useful in indicating a state of general health, onset of disease or measuring its progress. This would complement the existing mathematical models of physiology, such as the "integrate and the fire model," in which activity rises (integration) to
a threshold leading to an event (firing). Neuronal activity is thought to be a good example of this.

Many physiological rhythms are generated by a single cell or electrically coupled isopotential cells that are capable of generating oscillating activity. From both theoretical and experimental viewpoints in neurobiology, many pacemakers capable of displaying regular periodic oscillations may also have irregular dynamics. Such models are known as Hodgkin and Huxley (1952) models. A detailed analysis of this viewpoint and its relationship to chaos can be found in Rapp (1979, 1981) and Glass and Mackay (1988). In the absence of chaos, either very dull pacemaker activity or highly explosive global neural firing patterns might emerge. Chaos would serve to maintain the functional independence of different parts of the nervous system and thereby make it more adaptable. For applications of chaos in neurophysiology and neurobiology, see Baird (1985), Clarke, Rafelski and Winston (1985), Schmajuk and Moore (1985) and Skarda and Freeman (1987).

The use of chaos as supporting evidence of the theory of punctuated evolution has been proposed by Conrad (1983, 1988). Small events (mutations) undergo averaging, thereby cancelling any net effects; but once in a while a single event (mutation) becomes all important and direct the path of evolution in new directions and patterns that are then preserved and built on afresh. The final position at any point in time might as well have been arrived at by both chance and necessity (Monod, 1973). Mechanisms of adaptability that involve diversity generation in which chaotic mechanisms play a key role are being studied by scholars of evolutionary biology. Conrad (1988) provides three useful functions for chaos: (i) search (diversity generation), which can be both genetic and behavioral; (ii) defense (diversity preservation), which can be immunological, behavioral or populational; and (iii) prevention of entrainment, that is, being locked into a certain phase of existence.

Population biology is an area where the importance of nonlinear dynamics was felt even before the work of Lorenz. There have been many models of population biology that use simple systems of differential equations to describe growth behavior of living species in their natural ecology. An up-to-date review of these models is provided by May (1987). Moran (1950), in an entomological context, discovered stable points, limit cycles and events that we call chaos today. For example, a second-order version of the logistic model (2), called the Verhulst process is given by

\[ x_{t+1} = \omega x_t(1 - x_{t-1}) \quad \text{for } 0 < x_t < 1. \]

This relatively simple model is a special case of more general models of predator–prey relationships. It has an extremely complicated attractor for a range of \( \omega \) values, such that there are some initial values that lead to extinction and other values lead to cycles or chaotic fluctuations. Toroidal flow (flow on a torus), when the motion is quasi-periodic, is a model for a predator–prey relationship in a seasonal environment (Inoue and Kamifukumoto, 1984), and strange attractors give rise to chaos in a one-predator, two-species environment (Shibata and Saito, 1984). The dynamical properties of models in population biology is reviewed in Gauss (1964), Kloeden and Mees (1985) and May (1973, 1986, 1987). The combination of population biology with population genetics leads to a deep study of nonlinear phenomena involving genetic polymorphisms that may vary cyclically or chaotically, as discussed by May (1987).

The discovery of mathematical chaos has naturally led biologists in search of observable chaos in nature. However, observed data are polluted with environmental (statistical) noise that makes their detection difficult. Thus, finding examples of time series data that clearly show period doubling, intermittency, transition to chaos and other behavior of nonlinear systems is a challenge facing the current generation of population biologists.

In epidemiology, the study of motions of populations, including human disease, is also of interest in models of chaos. If the fluctuations in epidemics are due to deterministic chaos, then they have more structure than previously believed. Understanding this extra structure may help predict such things as the proportion of diseased population and the effects of a vaccination program. The key to such exploration is matching the complex behavior with a specific system of differential or difference equations. Schaffer and Kot (1985) and Schaffer, Ellner and Kot (1986) have concluded that measles, mumps and rubella data from Copenhagen behave chaotically, whereas data on chicken pox show regular cycles; whereas for still other data sets, the evidence of the existence of an attractor is inconclusive.

### 4.3 Chaos in Economics

The theory of chaos and dynamical systems has been applied in economics from both a theoretical and empirical perspective. In the theoretical perspective, existence and study of multiple equilibria based on positive feedback is due to Arthur, Yu and Yu (1987) and Arthur (1990). The classical theory of Marshall and Adam Smith relies on interaction or negative feedback of demand and supply that gives rise to a unique equilibrium value. On the
other hand, economics based on positive feedback allow multiple equilibria, and allows chance and chaos to play a role in the final outcome. These models of economic activity based on positive feedbacks are based on urn models of Ehrenfest and Polya (Kac, 1959) and nonlinear generalizations of them by Hill, Lane and Suddereth (1980) and Arthur, Ermoliev and Kaniovski (1983). An up-to-date account of applications of nonlinear science in economic theory is given in Anderson, Arrow and Pines (1988).

The empirical economists are interested in testing hypotheses on the model generating the path of the economy. Specifically, Brock and Mallaris (1989), Scheinkman and LeBaron (1989) and others are interested in hypotheses of the following kind: is the GNP data generated by a nonlinear deterministic model? Numerical investigations have been conducted by Brock and others on national income and stock market data with inconclusive results. Whereas this type of research may be interesting, it is difficult to find useful and meaningful directions for advancement from this strategy with regard to either understanding of economic forces or improved methods of forecasting. Critics of using deterministic models for economic time series include Sims (1984) and Granger (1987).

4.4 The Role of Chaos in Philosophy and Logic

The role that chaos may play in any philosophical system is discussed by Conrad (1988), Penrose (1989) and Rossler (1986). The discovery of chaos provides evidence that the question of whether a given random-appearing behavior is probabilistic or deterministic in reality may be undecidable, since both types of models may describe the observations equally well. Undecidability of determinism versus indeterminism was asserted earlier by Good (1950, page 15) and others. Some interesting issues of computability of fractals on universal computers are of interest to both physicists and logicians. Penrose (1989) gives the Mandelbrot set as an example of a recursively enumerable set that is not recursive. It appears that there is no known algorithm to decide whether a point on the boundary of the cardioid remains bounded under the map \( Z \rightarrow Z^2 + C \). Thus, strictly speaking, the boundary of the Mandelbrot set is not computable and the visible Mandelbrot set is only an approximation. Interestingly enough, it is at the boundary of this set where intricate structures are born and where (self-similar) fractals grow.

The existence of chaos at the quantum mechanical level (quantum chaos) also appears to be elusive. Classical chaos imply fractal attractors (structures on all scales), but in quantum mechanics structure does not exist on a scale smaller than Planck's constant. Some day quantum mechanics may replace the probabilistic wave function by a deterministic but chaotic one. Berry (1987) gives an up-to-date account of this fascinating theory. Thus, the science of chaos joins a long list of undecidable propositions that includes Gödel's undecidable proposition in logic, Heisenberg's uncertainty principle in quantum mechanics and Arrow's impossibility theorem in economics concerning how to define social rationality (Arrow, 1963).

The current popularity of chaos is also of interest to historians of science and philosophy. We began our essay with quotes from Laplace and Poincaré depicting the changing views of nature: from total regularity to completely irregular and unpredictable behavior of observed nature. This changing view of nature is consistent with modern philosophical doctrines (Cohen, 1987).

4.5 Other Applications

This section describes other applications in various fields. That these applications are grouped together is in no way meant to imply any lesser degree of importance. On the contrary, this grouping will emphasize the astounding diversity of applications that have already been undertaken.

Barnsley et al. (1988) have written rule-based algorithms that produce realistic-looking images of pine forests, ferns, human faces and many other natural objects. Fractal forgery allows storage of images in a very small amount of space (fractal shorthand) and easier transmission (Barnsley and Sloan, 1988; Brammer, 1989), and this has spurred great advancement in the video image and motion picture industry.

Pickover (1988) studies pattern formation and chaos in networks as a result of propagation of signals through complicated networks. Orbach (1986) uses the self-similarity property of fractals to model percolating networks that describe various physical structures, such as gels, polymers and the transverse force constant of glassy materials. Orbach's work is important because he shows how fractal geometry is not only useful in describing static structural properties, but also in describing the dynamic properties of fractal networks (fractal diffusion).

Goodchild and Mark (1987) summarize the use of fractal geometry in geography that has an earlier origin in Mandelbrot's work (1967). A wide variety of spatial phenomena have been shown to be statistically self-similar, which shows scale independence of geographic norm. A fractal dimension provides a means of characterizing the effects of cartographic generalizations and predicting the behavior of
estimates derived from data that is subject to spatial sampling. Fractional Brownian motion (Mandelbrot and Van Ness, 1968; Mandelbrot, 1971; Matalas and Wallis, 1971) provides a method of generating irregular self-similar surfaces that resemble topography of fractional dimension.

Study of fractals in modeling patterns of erratic occurrence of gaps separating two consecutive cache misses in computer memory is due to Thiébaut (1988). Investigations into characteristics of large telecommunications, computer and other networks using concepts from fractal geometry and graph theory have appeared in the literature. The approach is to study global characteristics of networks, parameterized by a fractal dimension, without resorting to detailed descriptions (Bedrosian and Jaggard, 1986). Applications of fractal geometry and space-filling curves to combinatorial problems belonging to the NP-complete class and other areas of operations research is due to Platzman and Bartholdi (1990). NP-complete refers to a class of discrete optimization problems for which no polynomial time algorithm is known to exist (any algorithm that correctly solves an NP-complete problem will require an exponential time).

Applications in geology include study of relationship between ore grade and tonnage through a fractal approach where a high-fractal dimension indicates a strong volumetric concentration of an element (copper, silver, etc.). Such models provide a basis for estimating mineral reserves (Turcotte, 1986).

Study of dynamical systems through interactive computer and expert systems has been proposed by Abelson et al. (1989), who present automatic preparation, execution and control of numerical experiments to discover and interpret qualitative behavior of dynamical systems. Such programs study ranges of parameters, state variables to be explored, and analyze approximations, divergence characteristics of trajectories and use of minimum spanning trees for clustering of orbits.

Applications to nonphysical problems, such as that of international security through a simplified procurement model of the Strategic Defense Initiative, is due to Saperstein and Meyer-Kress (1989). They use the model to explore the outcomes of various deployment modes and study what they called "crisis instability" through numerical simulations.

### 4.6 Chaos and Fractals in Statistics

Although deterministic models have been used for several decades for generating pseudo random numbers in simulation experiments, the renewed interest in them is due to their possible use in modeling actual real-world processes that have traditionally been studied through stochastic models. As yet, however, there are no known methods for "fitting" a deterministic model to an actual process. Present state of the art is at the initial stages of studying and cataloging the behavior of various models, and to use expertise and judgment to see if a particular model adequately describes an actual process under investigation.

A potentially important new tool resulting from the theory of chaos is the method of time-delay reconstruction of attractors from time series data. This method can give an idea about the minimum dimension of the underlying process, as well as its long-term behavior. On the other hand, the reconstruction typically requires very long series, and it is sensitive to noise in the data (Ben-Mizrachi, Procaccia and Grassberger, 1984). Noise reduction procedures specifically designed for reconstruction, such as the method of Kostelich and Yorke (1987), are of great interest in this regard. These methods can complement traditional tools, such as factor and discriminant analyses, nonparametric smoothing methods and projection pursuit.

A different route to model identification was recently suggested by Chatterjee and Yilmaz (1991). This method does not involve reconstruction, and it does not seek a deterministic model that generates an observed time series. Instead, it focuses on residuals resulting from any given stochastic time series model under consideration, such as ARIMA($p$, $q$), and tries to determine if the residuals appear to fit a white noise process. For the latter task, the estimated fractal dimension of the residuals is compared with the fractal dimension of the white noise process.

Another potentially useful tool for the statistician is the idea of fractal interpolation (Barnsley, 1988). Given a finite number of observations, this method generates a complete path interpolating the observations and in a manner consistent with self-similarity. This idea can be useful in handling missing values in the data, and it is illustrated by Chatterjee and Yilmaz (1991). Its usefulness for prediction purposes remains to be investigated.

Another recent modeling tool that seems to have been motivated by fractals and fractal dimension is the notion of fractional differencing in the ARIMA ($p$, $d$, $q$) models, where $d$ is noninteger. This idea can be used to model persistence (long memory) and antipersistence (short memory) behavior. The process $(0, d, 0)$, $-1/2 < d < 1/2$ has been used by Mandelbrot and Van Ness (1968), Mandelbrot (1971) and Matalas and Wallis (1971) for simulating hydrologic data that show long-term memory.
An ARIMA\((0, d, 0)\) process \(x_t\) is defined as
\[
(1 - B)^d x_t = \varepsilon_t,
\]
where \(\varepsilon_t\) is a white noise process and \(B\) is the backward shift operator. Noting that,
\[
(1 - B)^d = \sum_{k=0}^{n} \binom{d}{k} (-B)^k
= 1 - dB - \frac{1}{2} d(1 - d) B^2
- \frac{1}{6} d(1 - d)(2 - d) B^3 - \cdots,
\]
it is easy to see the slowly decaying weights on past observations. Thus, ARIMA\((0, d, 0)\) provides long-term persistence behavior, whereas ARIMA\((p, 0, q)\) describes short-run persistence. Granger (1980), Granger and Joyeux (1980), Hosking (1981), Geweke and Porter-Hudak (1983) and Carlin and Dempster (1989) discuss ARIMA\((p, d, q)\) with non-integer \(d\), thus generalizing the procedures of Box and Jenkins (1970). These authors have investigated different properties of fractionally differenced models and estimation procedures, and provided some sampling theory.

5. DISCUSSION AND CONCLUSIONS

The theory of chaos is fascinating if for no other reason than the blurring of the long-held distinction between random and deterministic phenomena. It is potentially capable of “explaining” very complex processes with simple, parsimonious models and essentially without error. This would seem to be sufficient reason for the statistician to pay attention to the emerging theory and actively participate in its development. Such participation requires the statistician to be prepared to think in terms of iterations of functions rather than stochastic processes, attractors rather than spectra and embeddings in a phase space rather than time series. In return, the statistician gets a richer set of tools at his or her disposal, although the power and limitations of the new tools will have to be sorted out.

As we noted throughout, there are many important questions about the new theory that are currently unresolved, and it is likely that some of these issues will never be resolved. The question of choosing between deterministic versus stochastic modeling of a process under study is one such issue, but stochastic modeling presently has a clear advantage because of its rich variety of model-fitting tools. On the other hand, given that we wish to use a deterministic model, it would be imperative to have some means for deciding which specific model to use. Although methods or guidelines for this purpose are not yet available, we can expect progress in this direction as a larger variety of models are studied.

Another immediate problem in the application of the new theory is the possibility that the observed data includes a random component of environmental noise. In experimental settings, it may be possible to know the sources of noise and minimize it, but this may not be possible when data pertains to real world phenomena. Thus, a basic question is how to recognize the presence of noise and how to separate it from the deterministic effect. In the presence of noise, say \(\varepsilon_t\), one could contemplate a model such as
\[
x_{t+1} = f_a(x_t, \ldots, x_{t-L}, \varepsilon_t)
\]
and if noise is additive, this would become
\[
x_{t+1} = f_a(x_t, \ldots, x_{t-L}) + \varepsilon_t.
\]
If \(\varepsilon_t\) is a stochastic process, then the advantage of deterministic modeling over the classical stochastic approach would disappear.

Unlike the deterministic approach, stochastic modeling involves an attempt to separate structure (pattern) in the data from lack of structure (nonpattern), and for this reason, it naturally allows for the presence of noise and other random elements. Although deterministic modeling can deal with very small amounts of noise, it provides no means for recognizing its existence in the first place. Controversy and research in this area are likely to continue for the foreseeable future.

Present state of the art of dynamical modeling is such that the ability to make general statements about the long-term behavior of a dynamic process requires the assumption that transients have died out and motion has reached the attractor. In experimental settings, it may be possible to wait until this happens. In many real-world processes, on the other hand, we may be perpetually observing transient states due to changes in the environment or even changes in system parameters (bifurcations). More importantly, we do not yet have methods of determining if observed data include such changes or transients.

In summary, then, there are various distinct situations in which we must currently turn to stochastic models, even if a deterministic model is desired. These situations include:

1. Initial conditions are unknown.
2. Process cannot be observed without random error or noise.
3. Process cannot be observed long enough.
4. Inability to fit a deterministic model even when situations 1 to 3 are not at issue.
Consequently, stochastic models are likely to continue to serve as prototypes for nonlinear deterministic models.

The discovery of chaos in mechanical systems and the subsequent development of mathematical and physical theories of nonequilibrium physics, relationship of physical and algorithmic complexity and mathematical experiments on the computer (ranging from cellular automata to theorems in number theory) may yet prove to be events of great importance. There are those who believe that these developments are of equal import to Einstein's theory of general relativity and Heisenberg's uncertainty principle (Gleck, 1987; Cooper, 1989; Rossler, 1986). Undoubtedly, the quantitative description of chaos is one of the triumphs of nonlinear science. The twenty-first century should see the blossoming of this aspect of nonlinear science, in which statistics and data analysis are likely to play a major role.

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REFERENCES


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