Shear-induced chaos

Kevin K Lin and Lai-Sang Young

Courant Institute of Mathematical Sciences, New York University, 251 Mercer Street, New York, NY 10012, USA

E-mail: klin@cims.nyu.edu and lsy@cims.nyu.edu

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Abstract

Guided by a geometric understanding developed in earlier works of Wang and Young, we carry out numerical studies of shear-induced chaos in several parallel but different situations. The settings considered include periodic kicking of limit cycles, random kicks at Poisson times and continuous-time driving by white noise. The forcing of a quasi-periodic model describing two coupled oscillators is also investigated. In all cases, positive Lyapunov exponents are found in suitable parameter ranges when the forcing is suitably directed.

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(Some figures in this article are in colour only in the electronic version)

Introduction

This paper presents a series of numerical studies which investigate the use of shear in the production of chaos. The phenomenon in question can be described roughly as follows: an external force is applied to a system with tame, nonchaotic dynamics. If the forcing is strategically applied to interact with the shearing in the underlying dynamics, it can sometimes lead to the folding of phase space, which can in turn lead to positive Lyapunov exponents for a large set of initial conditions. This phenomenon, which we call shear-induced chaos, occurs in a wide variety of settings, including periodically forced oscillators. For a topic as general as this, it is difficult to compile a reasonable set of references. We have not attempted to do that, but mention that the first known observation of a form of this phenomenon was by van der Pol and van der Mark 80 years ago [33]. Other references related to our work will be mentioned as we go along.

This work is motivated by a series of papers by Wang and Young [34–37]. In these papers, the authors devised a method for proving the existence of strange attractors and applied their
techniques to some natural settings. Of particular relevance to us are [35, 36], in which they identified a simple geometric mechanism that explains how under certain conditions chaotic behaviour comes about in periodically kicked oscillators. This is an example of what we call shear-induced chaos.

The aim of this paper is a numerical investigation of several situations parallel to but different from those studied by Wang and Young. In each of the first 3 studies in this paper, the unforced system has a limit cycle as in [35, 36], but the forcing is different. More precisely, because of the perturbative nature of their analysis, the authors of [35, 36] considered only periodic kicks with very long relaxation periods between kicks, so that chaos develops on a very slow time scale. In study 1 here, we consider periodic kicks with short-to-medium relaxation times; in study 2, we use random kicks that are applied at times given by a Poisson process and in study 3, the system is driven by white noise. In study 4, our final study, even the unforced system is different: we consider the forcing (periodic and white noise) of quasi-periodic systems defined by a pair of coupled oscillators.

In each of the studies described above, we demonstrate numerically that shear-induced chaos occurs under suitable conditions, namely, when the shearing and the amplitude of the forcing are large enough to overcome the effects of damping. The numerics in our paper are relatively straightforward: trends appear quickly and decisively due to the robustness of the phenomena in question. To our knowledge the results are new both in terms of documenting the scope of the phenomena and in terms of pointing out the relationship among the factors involved.

On the physical level, the mechanism responsible for the production of chaos in all the situations considered is a common underlying geometry similar to that in [35] and [36]. This is what led us to predict the outcomes in our four studies to begin with. Translating this geometric thinking into formal mathematical analysis is a different matter. We point out that the settings considered here are quite disjoint from those in previous analytical studies. Closest to [35] and [36] is study 1, but even there, the parameter ranges considered are far apart, and the rigorous analysis needed to treat the parameter region considered here is entirely out of reach. Our findings in study 4—which are consistent with the geometric ideas above—are very far from anything for which there is hope of rigorous justification at the present time. Some of our numerical results in the stochastic case (studies 2 and 3), on the other hand, point to potential theorems that may be more accessible.

We note that periodic kicks of the linear shear flow in studies 1–3 had been studied numerically earlier; see [39]. It is the simplest system known to us that captures all the essential features of typical oscillator models relevant to shear-induced chaos. Moreover, these features appear in the system in a way that is easy to control, and the effects of varying each are easy to separate. This facilitates the interpretation of our theoretical findings in more general settings in spite of the fact that numerical studies necessarily involve specific models.

Finally, we mention that our results on shear flows are potentially applicable to a setting not discussed here, namely, that of the advection and mixing of passive scalar tracers in (weakly compressible) flows.

1. Rigorous results and geometric mechanism

In this section, we review some rigorous results of Wang and Young (mainly [35, 36], also [34, 37]). We will explain in some detail the geometric mechanism for producing chaos identified in the first two of these papers, focusing on the case of limit cycles. The results reviewed in this section will not be used in subsequent sections; the settings are different, and they simply do not apply. However, to understand the geometry behind our findings in
1.1. Strange attractors from periodically kicked limit cycles

Consider a smooth flow $\Phi_t$ on a finite-dimensional Riemannian manifold $M$ (which can be $\mathbb{R}^d$), and let $\gamma$ be a hyperbolic limit cycle, i.e., $\gamma$ is a periodic orbit of $\Phi_t$ with the property that if we linearize the flow along $\gamma$, all of the eigenvalues associated with directions transverse to $\gamma$ have strictly negative real parts. The basin of attraction of $\gamma$, $B(\gamma)$, is the set $\{x \in M : \Phi_t(x) \to \gamma \text{ as } t \to \infty\}$. It is well known that hyperbolic limit cycles are robust, meaning small perturbations of the flow will not change its dynamical picture qualitatively.

A periodically kicked oscillator is a system in which ‘kicks’ are applied at periodic time intervals to a flow $\Phi_t$ with a hyperbolic limit cycle. For now let us think of a ‘kick’ as a mapping $\kappa : M \to M$. If kicks are applied $T$ units of time apart, then the time evolution of the kicked system can be captured by iterating its time-$T$ map $F_T = \Phi_T \circ \kappa$. If there is a neighbourhood $U$ of $\gamma$ such that $\kappa(U) \subset B(\gamma)$, and the relaxation time is long enough that points in $\kappa(U)$ return to $U$, i.e., $F_T(U) \subset U$, then $\Gamma = \cap_{n \geq 0} F_T^n(U)$ is an attractor for the periodically kicked system $F_T$. In a sense, $\Gamma = \Gamma(\kappa, T)$ is what becomes of the limit cycle $\gamma$ when the oscillator is periodically kicked. Since hyperbolic limit cycles are robust, $\Gamma$ is a slightly perturbed copy of $\gamma$ if the kicks are weak. We call it an ‘invariant circle’. Stronger kicks may ‘break’ the invariant circle, leading to a more complicated invariant set. Of interest in this paper is when $\Gamma$ is a strange attractor, i.e., when the dynamics in $U$ exhibit sustained, observable chaos.

Two theorems are stated below. Theorem 1 is an abstract result, the purpose of which is to emphasize the generality of the phenomenon. Theorem 2 discusses a concrete situation intended to make transparent the relevance of certain quantities. Let $\text{Leb}(\cdot)$ denote the Lebesgue measure of a set.

**Theorem 1 ([36]).** Let $\Phi_t$ be a $C^4$ flow with a hyperbolic limit cycle $\gamma$. Then there is an open set of kick maps $\kappa$ with the following properties: for each $\kappa \in \mathcal{K}$, there is a set $\Delta = \Delta(\kappa) \subset \mathbb{R}^+$ with $\text{Leb}(\Delta) > 0$ such that for each $T \in \Delta$, $\Gamma$ is a ‘strange attractor’ of $F_T$.

The term ‘strange attractor’ in the theorem has a well-defined mathematical meaning, which we will discuss shortly. But first let us take note of the fact that this result applies to all systems with hyperbolic limit cycles, independent of dimension or other specifics of the defining equations. Second, we remark that the kicks in this theorem are very infrequent, i.e., $T \gg 1$, and that beyond a certain $T_0$, the set $\Delta$ is roughly periodic with the same period as the cycle $\gamma$.

The term ‘strange attractor’ in theorem 1 is used as short-hand for an attractor with a package of well-defined dynamical properties. These properties were established for a class of rank-one attractors (see [34] for the 2-dimensional case; a preprint for the $n$-dimensional case will appear shortly). In [34, 37], the authors identified a set of conditions that imply the existence of such attractors, and the verification of these conditions in the context of theorem 1 is carried out in [36] (see also [13] and [25] for other applications of these ideas). We refer the reader to the cited papers for more details, and mention only the following three characteristics implied by the term ‘strange attractor’ in this section.

1. There is a set $\mathcal{V}$ of full Lebesgue measure in the basin of attraction of $\Gamma$ such that orbits starting from every $x \in \mathcal{V}$ have (strictly) positive Lyapunov exponents.
2. $F_T$ has an ergodic SRB measure $\mu$, and for every continuous observable $\varphi$,
   $$\lim_{n \to \infty} \frac{1}{n} \sum_{i=0}^{n-1} \varphi(F_T^i(x)) \to \int \varphi \, d\mu$$
   as $n \to \infty$ for every $x \in \mathcal{V}$.
(3) The system \((F_T, \mu)\) is mixing; in fact, it has exponential decay of correlations for Hölder continuous observables.

An important remark before leaving theorem 1: note that the existence of ‘strange attractors’ is asserted for \(F_T\) for only a positive measure set of \(T\), not for all large \(T\). This is a reflection of reality and not a weakness of the result: let \(\Delta\) be the set of parameters asserted to have strange attractors in theorem 1. It is not hard to show that there exist arbitrarily large \(T\) in the complement of \(\Delta\) for which \(F_T\) has one or more sinks (or stable equilibria). For such parameters, almost every orbit eventually tends to a sink, following possibly some chaotic behaviour. This phenomenon, known as transient chaos, is caused by the co-existence of horseshoes and sinks. Horseshoes are known to be present for all large \(T\); see [35, 36]. In contrast, properties (1)–(3) above represent a much stronger form of chaos which is both sustained in time and observed for almost every initial condition.

The next result has an obvious analogue in \(n\)-dimensions (see [36]), but the 2-D version illustrates the point.

**Theorem 2 ([36]).** Consider the system
\[
\dot{\theta} = 1 + \sigma y \\
\dot{y} = -\lambda y + A \cdot H(\theta) \cdot \sum_{n=0}^{\infty} \delta(t - nT),
\]
where \((\theta, y) \in S^1 \times \mathbb{R}\) are coordinates in the phase space, \(\lambda, \sigma, A > 0\) are constants, and \(H : S^1 \to \mathbb{R}\) is a nonconstant smooth function. If the quantity
\[
\frac{\sigma}{\lambda} \cdot A \equiv \frac{\text{shear}}{\text{contraction rate}} \cdot \text{kick ‘amplitude'}
\]
is sufficiently large (how large depends on the forcing function \(H\)), then there is a positive measure set \(\Delta \subset \mathbb{R}^+\) such that for all \(T \in \Delta\), \(F_T\) has a strange attractor in the sense above.

Here, the term involving \(H(\theta)\) defines the kick, and \(\gamma = S^1 \times \{0\}\). We explain intuitively the significance of the quantity \((\sigma/\lambda)A\). As noted earlier, to create a strange attractor, it is necessary to ‘break’ the limit cycle. The more strongly attractive \(\gamma\) is, the harder it is to break. From this we see the advantage of having \(\lambda\) small. By the same token, a stronger forcing, i.e. larger \(A\), helps. The role of \(\sigma\), the shear, is explained pictorially in figure 1: since the function \(H\) is required to be nonconstant, let us assume the kick drives some points on the limit cycle \(\gamma\) up and some down, as shown. The fact that \(\sigma\) is positive means that points with larger \(y\)-coordinates move faster in the \(\theta\)-direction. During the relaxation period, the ‘bumps’ created by the kick are stretched as depicted. At the same time, the curve is attracted back to the limit cycle. Thus, the combination of kicks and relaxation provides a natural mechanism for repeated stretching and folding of the limit cycle. Observe that the larger the differential in speed in the \(\theta\)-direction, i.e. the larger \(\sigma\), and the slower the return to \(\gamma\), i.e. the smaller \(\lambda\), the more favourable the conditions are for this stretch-and-fold mechanism.
1.2. Geometry and singular limits

In equation (1), the quantities $\lambda$, $\sigma$ and $A$ appear naturally. But what about in general limit cycles, where the directions of the kicks vary? What, for example, will play the role of $\sigma$ or what we called shear in equation (1)? The aim of this subsection is to shed light on the general geometric picture, and to explain how the dynamics of $F_T$ for large $T$ can be understood.

**Geometry of $F_T$ and the strong-stable foliation.** Let $\gamma$ be a hyperbolic limit cycle as in the beginning of section 1.1. Through each $x \in \gamma$ passes the strong-stable manifold of $x$, denoted $W^{ss}(x)$ [12]. By definition, $W^{ss}(x) = \{ y \in M : d(\Phi_t(y), \Phi_t(x)) \to 0 \text{ as } t \to \infty \}$; the distance between $\Phi_t(x)$ and $\Phi_t(y)$ in fact decreases exponentially. Some basic properties of strong-stable manifolds are (i) $W^{ss}(x)$ is a codimension one submanifold transversal to $\gamma$ and meets $\gamma$ at exactly one point, namely, $x$; (ii) $\Phi_t(W^{ss}(x)) = W^{ss}(\Phi_t(x))$, and in particular, if the period of $\gamma$ is $p$, then $\Phi_p(W^{ss}(x)) = W^{ss}(x)$ and (iii) the collection $\{ W^{ss}(x), x \in \gamma \}$ foliates the basin of attraction of $\gamma$, that is to say, they partition the basin into hypersurfaces.

We examine next the action of the kick map $\kappa$ in relation to $W^{ss}$-manifolds. Figure 2 is analogous to figure 1; it shows the image of a segment $\gamma_0$ of $\gamma$ under $F_T = \Phi_T \circ \kappa$. For illustration purposes, we assume $\gamma_0$ is kicked upwards with its end points held fixed, and assume $T = np$ for some $n \in \mathbb{Z}^*$ (otherwise the picture is shifted to another part of $\gamma$ but is qualitatively similar). Since $\Phi_p$ leaves each $W^{ss}$-manifold invariant, we may imagine that during relaxation, the flow ‘slides’ each point of the curve $\kappa(\gamma_0)$ back towards $\gamma$ along $W^{ss}$-leaves. In the situation depicted, the effect of the folding is evident.

Figure 2 gives considerable insight into what types of kicks are conducive to the formation of strange attractors. Kicks along $W^{ss}$-leaves or in directions roughly parallel to the $W^{ss}$-leaves will not produce strange attractors, nor will kicks that essentially carry one $W^{ss}$-leaf to another. What causes the stretching and folding is the variation in how far points $x \in \gamma$ are moved by $\kappa$ as measured in the direction transverse to the $W^{ss}$-leaves. Without attempting to give a more precise characterization, we will refer to the type of chaos that results from the geometry above as *shear-induced chaos*. We emphasize that the occurrence of shear-induced chaos relies on the interplay between the geometries of the kicks and the dynamical structures of the unforced system.

Returning to the concrete situation of theorem 2, since equation (1) without the kick term is linear, it is easy to compute strong-stable manifolds. In $(\theta, y)$-coordinates, they are lines with slope $-\lambda/\sigma$. Variations in kick distances here are guaranteed by the fact that $H$ is nonconstant. With $H$ fixed, it is clear that the larger $\sigma/\lambda$ and $A$, the greater these variations. Note that the use of the word kick ‘amplitude’ in the statement of theorem 2 is a little misleading, for it is not the amplitude of the kicks *per se* that leads to the production of chaos.
Singular limits of $F_T$ as $T \to \infty$. When $T \gg 1$, i.e. when kicks are very infrequent, the map $F_T$ sends a small tube $\mathcal{U}_T$ around $\gamma$ back into itself. This is an example of what is called a rank-one map in [37]. Roughly speaking, a rank-one map is a smooth map whose derivative at each point is strongly contractive in all but one of the directions. Rank-one maps can be analysed using perturbative methods if they have well-defined ‘singular limits.’ In the context of limit cycles, these singular limits do exist; they are a one-parameter family of maps \( \{f_a : \gamma \circlearrowleft\} \) obtained by letting $T \to \infty$ in the following way: for each $a \in [0, p)$ (recall that $p =$ period of $\gamma$), let
\[
 f_a(x) := \lim_{n \to \infty} \Phi_{nT+a}(\kappa(x)) \quad \text{for all } x \in \gamma. \tag{2}
\]
Equivalently, $f_a(x)$ is the unique point $y \in \gamma$ such that $\kappa(x) \in W^{ss}(y)$. Note that $f_a(x) = f_0(x) + a \pmod{1}$, where we identify $\gamma$ with $[0, 1]$ (with the end points identified).

For equation (1), $f_a$ is easily computed to be
\[
f_a(\theta) = \theta + a + \frac{\sigma}{\lambda} A \cdot H(\theta), \tag{3}
\]
where the right side should again be interpreted as mod 1. (In the setting of driven oscillators, singular limits are sometimes known as ‘phase resetting curves’; they have found widespread use in, e.g., mathematical biology [11, 38].)

It is shown in [34–37] that a great deal of information on the attractor $\Gamma$ of $F_T$ for $T \gg 1$ can be recovered from these singular limit maps. The results are summarized below. These results hold for all singular limit maps satisfying the conditions in the references above, but as we step through the three cases below, it is instructive to keep in mind equation (1) and its singular limit (3), with $(\sigma/\lambda)A$ increasing as we go along:

(i) If $f_a$ is injective, i.e. it is a circle diffeomorphism, the attractor $\Gamma$ for $F_T$ is an invariant circle. This happens when the kicks are aimed in directions that are ‘unproductive’ (see above), or when their effects are damped out quickly. In this case, the competing scenarios on $\Gamma$ are quasi-periodicity and ‘sinks,’ i.e. the largest Lyapunov exponent of $F_T$ is zero or negative.

(ii) When $f_a$ loses its injectivity, the invariant circle is ‘broken’. When that first happens, the expansion of the 1D map $f_a$ is weak, and all but a finite number of trajectories tend to sinks. This translates into a gradient type dynamics for $F_T$.

(iii) If $f_a$ is sufficiently expanding away from its critical points, $\Gamma$ contains horseshoes for all large $T$. For an open set of these $T$, the chaos is transient, while on a positive measure set, $F_T$ has a strange attractor with the properties described in section 1.1. These are the two known competing scenarios. (They may not account for all $T$.) Since $F_T \approx F_{T+n}$ for large $T$, both sets of parameters are roughly periodic.

The analyses in the works cited suggest that when horseshoes are first formed, the set of parameters with transient chaos is more dominant. The stronger the expansion of $f_a$, the larger the set of parameters with strange attractors. In the first case, the largest Lyapunov exponent of $F_T$ may appear positive for some time (which can be arbitrarily long) before turning negative. In the second case, it stays positive indefinitely.

1.3. Limitations of current analytic techniques

Much progress has been made in hyperbolic theory in the last few decades; see, e.g., [9, 15, 18, 19, 22, 24, 26, 27, 29, 30] in addition to the results reviewed in this section. Still, there is a very large discrepancy between what is thought to be true and what can be proved. Maps that are dominated by stretch-and-fold behaviour are generally thought to have positive
Lyapunov exponents—although this reasoning is also known to come with the following caveat: maps whose derivatives expand in certain directions tend to contract in other directions, and unless the expanding and contracting directions are well separated (such as in Anosov systems), the contractive directions can conspire to form sinks. This is how the transient chaos described in section 1.2 comes about. Still, if the expansion is sufficiently strong, one would expect that positive Lyapunov exponents are more likely to prevail—even though for any one map the outcome can go either way. Proving results of this type is a different matter. Few rigorous results exist for systems for which one has no a priori knowledge of invariant cones, and invariant cones are unlikely in shear-induced chaos.

The rigorous results reviewed in the last two subsections have the following limitations: (i) they pertain to $F_T$ only for very large $T$. This is because the authors use a perturbative theory that leans heavily on the theory of 1D maps. No nonperturbative analytic tools are currently available. (ii) A larger than necessary amount of expansion is required of the singular limit maps $f_\omega$ in the proof of strange attractors. This has to do with the difficulty in locating suitable parameters called Misiurewicz points from which to perturb. (This problem can be taken care of, however, by introducing more parameters.) We point out that (i) and (ii) together exacerbate the problem: $f_\omega$ is more expanding when $\lambda$ is small, but if $F_T = \Phi_T \circ \kappa$ is to be near its singular limit, then $e^{-\lambda T}$ must be very small, i.e. $\lambda T$ must be very large.

That brings us to this paper, the purpose of which is to supply numerical evidence to support some of our conjectured ideas regarding situations beyond the reach of the rigorous work reviewed. Our ideas are based on the geometry outlined in section 1.2, but are not limited to periodic kicks or to the folding of limit cycles.

2. Study 1: periodically kicked oscillators

Our first model is the periodic kicking of a linear shear flow with a hyperbolic limit cycle. The setting is as in theorem 2 with $H(\theta) = \sin(2\pi \theta)$, i.e. we consider

$$
\dot{\theta} = 1 + \sigma y,
$$

$$
\dot{y} = -\lambda y + A \cdot \sin(2\pi \theta) \cdot \sum_{n=0}^{\infty} \delta(t - nT),
$$

where $(\theta, y) \in S^1 \times \mathbb{R}$, $S^1 = [0, 1]$ with the two end points of $[0, 1]$ identified. In the absence of kicks, i.e. when $A = 0$, $\Phi_t(z)$ tends to the limit cycle $\gamma = S^1 \times \{0\}$ for all $z \in S^1 \times \mathbb{R}$. As before, the attractor in the kicked system is denoted by $\Gamma$. The parameters of interest are

$\sigma =$ amount of shear,

$\lambda =$ damping or rate of contraction to $S^1 \times \{0\},$

$A =$ amplitude of kicks, and

$T =$ time interval between kicks.

Our aim here is to demonstrate that the set of parameters with chaotic behaviour is considerably larger than what is guaranteed by the rigorous results reviewed in section 1, and to gain some insight into this parameter set. By ‘chaotic behaviour,’ we refer in this section to the property that $F_T$ has a positive Lyapunov exponent for orbits starting from a ‘large’ set of initial conditions, i.e. a set of full or nearly full Lebesgue measure in the basin of attraction of $\Gamma$. More precisely, we assume that such Lyapunov exponents are well defined, and proceed to compute the largest one, which we call $\Lambda_{\text{max}}$. 
We begin with some considerations relevant to the search for parameters with $\Lambda_{\text{max}} > 0$:

(a) It is prudent, in general, to ensure that orbits do not stray too far from $\gamma$. This is because while the basin of attraction of $\gamma$ in this model is the entire phase space, the basin is bounded in many other situations. We therefore try to keep $\Gamma \subset \{|y| < b\}$ with relatively small $b$. This is guaranteed if $A$ is small enough that $e^{-\lambda T} (b + A) < b$; the bound is improved if, for example, no point gets kicked to maximum amplitude two consecutive iterates.

(b) Let $(\theta_T, y_T) = F_T(\theta_0, y_0)$. A simple computation gives

$$
\begin{align*}
\theta_T &= \theta_0 + T + \frac{\sigma}{\lambda} \cdot [y_0 + A \sin(2\pi \theta_0)] \cdot (1 - e^{-\lambda T}) \quad \text{(mod 1)}, \\
y_T &= e^{-\lambda T} [y_0 + A \sin(2\pi \theta_0)].
\end{align*}
$$

(5)

For $b$ relatively small, we expect the number $(\sigma A/\lambda)(1 - e^{-\lambda T})$ to be a good indicator of chaotic behaviour: if it is large enough, then $F_T$ folds the annulus $\{|y| < b\}$ with two turns and maps it into itself. The larger this number, the larger the folds, meaning the more each of the monotonic parts of the image wraps around in the $\theta$-direction. (Note that equation (5) is a version of the map studied in [10].)

Summary of findings.

(i) With the choice of parameters guided by (a) and (b) above, we find that as soon as the folding described in (b) is well formed, $F_T$ becomes ‘possibly chaotic’, meaning $\Lambda_{\text{max}}$ is seen numerically to oscillate (wildly) between positive and negative values as $T$ varies. We interpret this to be due to competition between transient and sustained chaos; see (iii) in section 1.2. For larger $(\sigma/\lambda)A$, i.e. as the stretching is stronger, and for $T$ beyond an initial range, this oscillation stops and $\Lambda_{\text{max}}$ becomes definitively positive for all the values of $T$ computed.

(ii) As for the range of parameters with chaotic dynamics, we find that $\Lambda_{\text{max}} > 0$ occurs under fairly modest conditions, e.g. for $(\sigma/\lambda)A = 3$, we find $\Lambda_{\text{max}} > 0$ starting from about $T \approx 3$, to be compared to the ‘$T \to \infty$’ in rigorous proofs. Also, while shear-induced chaos is often associated with weak damping, we find that the phenomenon occurs as well for larger $\lambda$, e.g. for $\lambda \sim 1$, provided its relation to the other parameters is favourable.

Supporting numerical evidence. Figures 3 and 4 show the largest Lyapunov exponent $\Lambda_{\text{max}}$ of $F_T$ versus the kick period $T$. (Note that this is the expansion rate per kick period and is $T$ times the expansion rate per unit time. We have elected to plot the former as their graphs contain more information: rates of expansion per unit time, while more natural, necessarily tend to zero as $T$ increases.) In figure 3, $\lambda$ and $A$ are fixed, and $\sigma$ is increased. We purposefully start with too small a $\sigma$ so that we may clearly see the gradual changes in $\Lambda_{\text{max}}$. The results are in excellent agreement with the description at the end of section 1.2 (which pertains to regimes with very large $T$), even though $T$ is not so large here: in the top picture, where $(\sigma/\lambda)A$ is small, the plot confirms a competition between quasi-periodicity and sinks; in the middle picture, we see first $\Lambda_{\text{max}}$ becoming increasingly negative, then transitions into a competition between transient and sustained chaos, with the latter dominating in the bottom picture. Figure 4 shows the same phenomena in reverse order, with $\sigma$ and $A$ fixed and $\lambda$ increasing. Note that even for $\sigma$, $\lambda$, and $A$ leading to chaotic dynamics, $\Lambda_{\text{max}}$ is negative for small $T$. This is in agreement with the influence of the factor $(1 - e^{-\lambda T})$ in equation (5).

As explained in (a) above, when $\lambda T$ is too small relative to $A$, orbits stray farther from $\gamma$. Data points corresponding to parameters for which this happens are marked by open squares.
For the purposes of demonstrating the phenomena in question, there is nothing wrong with these data points, but as explained earlier, caution must be exercised with these parameters in systems where the basin of $\gamma$ is smaller.

**Simulation details.** The numbers $\Lambda_{\text{max}}$ are computed by iterating the map in equation (5) and its Jacobian, and tracking the rate of growth of a tangent vector. We use $4 \times 10^5$ iterates of $F_T$ in each run. Mindful of the delicate situation due to competition between transient and sustained chaos, and to lower the possibility of atypical initial conditions, we perform 10 runs for each choice of $(\sigma, A, \lambda, T)$, using for each run an independent, random (with uniform distribution) initial condition $(\theta_0, y_0) \in [0, 1) \times [-0.1, 0.1]$. Among the 10 values of $\Lambda_{\text{max}}$
computed, we discard the largest and the smallest, and plot the maximum and the minimum of the remaining 8. As one can see in figures 3 and 4, the two estimates occasionally do not agree. This may be because not all initial conditions in the system have identical Lyapunov exponents, or it may be that the convergence to the true value of $\Lambda_{\text{max}}$ is sufficiently slow and more iterates are needed, i.e. there are long transients. These occasional disagreements do not affect our conclusions.

3. Study 2: Poisson kicks

We consider next a variant of equation (4) in which deterministic, periodic kicks are replaced by ‘random kicks.’ Here, random kicks refer to kicks at random times and with random
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More precisely, we consider

\[ \dot{\theta} = 1 + \sigma y \]
\[ \dot{y} = -\lambda y + \sin(2\pi \theta) \sum_n A_n \delta(t - T_n), \]

where the kick times \( T_n \) are such that \( T_{n+1} - T_n, n = 0, 1, 2, \ldots \), are independent exponential random variables with mean \( T \), and the kick amplitudes \( A_n \) are independent and uniformly distributed over the interval \([0.8A, 1.2A]\) for some \( A > 0 \). (We do not believe detailed properties of the laws of \( T \) and \( A \) have a significant impact on the phenomena being addressed.)

The analogue here of the time-\( T \) map in study 1 is the random map \( F = \Phi_T \circ K_A \) where \( T \) and \( A \) are random variables.

By the standard theory of random maps, Lyapunov exponents with respect to stationary measures are well defined and are nonrandom, i.e. they do not depend on the sample path taken [16]. Note that if \( \sigma \neq 0 \), the system (6) has a unique stationary measure which is absolutely continuous with respect to Lebesque measure on \( S^1 \times \mathbb{R} \): starting from almost every \( z_0 \in S^1 \times \mathbb{R} \), after one kick, the distribution acquires a density in the \( y \)-direction; since vertical lines become slanted under \( \Phi_t \) due to \( \sigma \neq 0 \), after a second kick the distribution acquires a (two-dimensional) density.

In terms of overall trends, our assessment of the likelihood of chaotic behaviour follows the analysis in study 1 and will not be repeated. We identify the following two important differences:

(a) Smooth dependence on parameters. Due to the averaging effects of randomness, we expect Lyapunov exponents to vary smoothly with parameters, without the wild oscillations in the deterministic case.

(b) Effects of large deviations. A large number of kicks occurring in quick succession may have the following effects:

(i) They can cause some orbits to stray far away from \( \gamma = S^1 \times \{0\} \). This is guaranteed to happen, though infrequently, in the long run. Thus, it is reasonable to require only that a large fraction—not all—of the stationary measure (or perhaps of the random attractors \( \Gamma_{\omega} \)) lies in a prescribed neighbourhood of \( \gamma \).

(ii) It appears possible, in principle, for a rapid burst of kicks to lead to chaotic behaviour even in situations where the shear is mild and kick amplitudes are small. To picture this, imagine a sequence of kicks sending (or maintaining) a segment far from \( \gamma \), allowing the shear to act on it for an uncharacteristically long time. One can also think of such bursts as effectively setting \( \lambda \) to near 0 temporarily, creating a very large \((\sigma/\lambda)A\). On the other hand, if \( \sigma \) is small, then other forces in the system may try to coax the system to form sinks between these infrequent events. On the basis of the reasoning in this paragraph alone, there is no way to determine which scenario will prevail.

Summary of findings. In terms of overall trends, the results are consistent with those in study 1. Two differences are observed. One is the rapid convergence of \( \Lambda_{\max} \) and its smooth dependence on parameters. The other is that positive Lyapunov exponents for \( F \) are found both for smaller values of \((\sigma/\lambda)A\) and for apparently very small \( T \) (which is impossible for periodic kicks), lending credence to the scenario described in (b) (ii) above.
Figure 5. Lyapunov exponents for the linear shear flow with Poisson kicks. (a) Increasing shear and (b) increasing damping. Squares indicate the corresponding orbit spends more than 20% of the time in the region $|y| > 0.1$.

Supporting numerical evidence. Figure 5 shows $\Lambda_{\text{max}}$ as a function of the mean kick interval $T$. As in study 1, we first show the effects of increasing $\sigma$ and then the effects of increasing $\lambda$. Without the oscillations seen previously, the present plots are straightforward to interpret. In case one wonders how $\Lambda_{\text{max}}$ curves can switch from strictly decreasing to strictly increasing behaviour, the middle panel of figure 5(b) catches such a switch ‘in the act.’ Squares indicate that the orbit computed spends > 20% of its time outside the region $|y| < 0.1$.

4. Study 3: continuous-time stochastic forcing

In this section, we investigate the effect of forcing by white noise. The resulting systems are described by stochastic differential equations (SDEs). We consider two ways to force the system:

**Study 3a: degenerate white noise applied in a chosen direction:**

\[
d\theta = (1 + \sigma y) \, dt, \\
y = -\lambda y \, dt + a \sin(2\pi \theta) \, dB_t.
\] (7)

**Study 3b: isotropic white noise:**

\[
d\theta = (1 + \sigma y) \, dt + a \sin(2\pi \theta) \, dB_t^1, \\
y = -\lambda y \, dt + a \sin(2\pi \theta) \, dB_t^2.
\] (8)

In study 3a, $B_t$ is standard 1-dimensional Brownian motion (meaning with variance = 1). In study 3b, $(B_t^1, B_t^2)$ is standard 2D Brownian motion, i.e. they are independent standard 1D Brownian motions. For definiteness, we assume the stochastic terms are of the Itô type. Note
that the two parameters \( A \) and \( T \) in studies 1 and 2 have been combined into one, namely, \( a \), the coefficient of the Brownian noise.

By standard theory [1, 17], the solution process of an SDE can be represented as a stochastic flow of diffeomorphisms. More precisely, if the coefficients of the SDE are time-independent, then for any time step \( \Delta t > 0 \), the solution may be realized, sample path by sample path, as the composition of random diffeomorphisms \( \cdots \circ f_3 \circ f_2 \circ f_1 \), where the \( f_i \) are chosen i.i.d. with a law determined by the system (the \( f_i \) are time-\( \Delta t \) flow-maps following this sample path). This representation enables us to treat an SDE as a random dynamical system and to use its Lyapunov exponents as an indicator of chaotic behaviour. It is clear that system (8) has a unique invariant density, which is the solution of the Fokker–Planck equation. Even though the stochastic term in system (7) is degenerate, for the same reasons discussed in study 3, it too has a unique stationary measure, and this measure has a density. The Lyapunov exponents considered in this section are with respect to these stationary measures.

Before proceeding to an investigation of the two systems above, we first comment on the case of purely additive noise, i.e. equation (8) without the \( \sin(2\pi \theta) \) factor in either Brownian term. In this case it is easy to see that all Lyapunov exponents are \( \leq 0 \), for the random maps are approximately time-\( \Delta t \) maps of the unforced flow composed with random (rigid) translations. Such a system is clearly not chaotic.

With regard to system (7), we believe that even though the quantitative estimates from study 1 no longer apply, a good part of the qualitative reasoning behind the arguments continues to be valid. In particular, we conjecture that

(a) trends, including qualitative dependence on \( \sigma \) and \( \lambda \), are as in the previous two studies;

(b) the effects of large deviations noted for Poisson kicks (study 2, item (b)) are even more prominent here, given that the forcing now occurs continuously in time.

As for system (8), we expect it to be less effective in producing chaos, i.e. more inclined to form sinks, than system (7). This expectation is based on the following reasoning: suppose first that we force only in the \( \theta \)-direction, i.e. suppose the \( dB_t^2 \) term in (8) is absent. Then the stochastic flow leaves invariant the circle \( S^1 \times \{0\} \), which is the limit cycle of the deterministic part of the system. A general theorem (see, e.g., [16]) tells us that when a random dynamical system on a circle has an invariant density, its Lyapunov exponent is always \( \leq 0 \); in this case, it is in fact strictly negative because of the inhomogeneity caused by the sine function. Thus the corresponding 2D system has ‘random sinks.’ Now let us put the \( y \)-component of the forcing back into the system. We have seen from previous studies that forcing the \( y \) direction alone may lead to chaotic behaviour. The tendency to form sinks due to forcing in the \( \theta \)-direction persists, however, and weakens the effect of the shear-induced stretching.

We now discuss the results of simulations performed to validate these ideas.

Summary of findings.

(i) In the case of degenerate white noise, the qualitative dependence of \( \Lambda_{\text{max}} \) on \( \sigma \) and \( \lambda \) are as expected, and the effects of large deviations are evident. In particular, \( \Lambda_{\text{max}} \) is positive for very small values of \( \sigma, \lambda \) and a provided \( \sigma/\lambda \) is large. This cannot happen for periodic kicks; we attribute it to the effect of large deviations.

(ii) Isotropic white noise is considerably less effective in producing chaos than forcing in the \( y \)-direction only, meaning it produces a smaller (or more negative) \( \Lambda_{\text{max}} \).

(iii) In both cases, we discover the following approximate scaling: under the scaling transformations \( \lambda \mapsto k\lambda, \sigma \mapsto k\sigma \) and \( a \mapsto \sqrt{k}a \), \( \Lambda_{\text{max}} \) transforms approximately as \( \Lambda_{\text{max}} \mapsto k\Lambda_{\text{max}} \). In the case of degenerate white noise, when both \( \sigma \) and \( \frac{2}{\sigma} \) are not too small (e.g. > 3), this scaling gives excellent predictions of \( \Lambda_{\text{max}} \) for the values computed.
We remark that (iii) does not follow by scaling time in the SDE. Indeed, scaling time by \( k \) in equation (7), we obtain

\[
\begin{align*}
\frac{d \theta}{d t} &= (k + k\sigma y) dt, \\
\frac{d y}{d t} &= -k\lambda y dt + \sqrt{ka} \sin(2\pi \theta) dB_t.
\end{align*}
\]  

Thus the approximate scaling in (iii) asserts that the Lyapunov exponent of system (9), equivalently \( k \) times the \( \Lambda_{\max} \) for equation (7), is roughly equal to that of the system obtained by changing the first equation in (9) to \( d\theta = (1 + k\sigma y) dt \). In other words, \( \Lambda_{\max} \) seems only to depend minimally on the frequency of the limit cycle in the unforced system.

**Supporting numerical evidence.** Plots of \( \Lambda_{\max} \) as functions of \( a \) are shown in figures 6–9.

In figure 6, the forcing is degenerate, and for fixed \( \sigma \), \( \Lambda_{\max} \) decreases with increasing damping as expected. Note that compared with the two previous studies, somewhat larger damping is required to maintain a good fraction of the attractor near \( \gamma \).

Figure 7 shows that \( \Lambda_{\max} \) is positive for values of \( \sigma \) and \( \lambda \) as small as 0.2 and 0.01, and white noise amplitudes \( a \) close to 0. Note first that this is consistent with the scaling conjectured in (iii) above, and second that in the case of periodic kicks, comparable values of \( \sigma \) and \( \lambda \) would require a fairly substantial kick, not to mention long relaxation periods, before
chaotic behaviour can be produced. We regard this as convincing evidence of the significant effects of large deviations in continuous-time forcing. (It must be pointed out, however, that in our system, the basin of attraction is the entire phase space, and a great deal of stretching is created when $|y|$ is large. That means system (7) takes greater advantage of large deviations than can be expected ordinarily.

Figure 8(a) shows $\Lambda_{\text{max}}$ in the isotropic case for the same parameters as in figure 6. A comparison of the two sets of results confirms the conjectured tendency towards negative exponents when the forcing is isotropic. Figure 8(b) shows that this tendency can be overcome by increasing $\sigma$.

Figure 9 shows four sets of results, overlaid on one another, demonstrating the scaling discussed in (iii) above. Fixing $(\sigma/\lambda) = 6$, we show the graphs of $\Lambda_{\text{max}}/\sigma$ as functions of $a/\sqrt{\sigma}$ for four values of $\sigma$. The top two curves (corresponding to $\sigma = 6$ and 9) coincide nearly perfectly. Similar approximate scalings, less exact, are observed for smaller values of $(\sigma/\lambda)$, both when $\Lambda_{\text{max}}$ is positive and when it is negative.

**Simulation details.** We compute Lyapunov exponents numerically by solving the corresponding variational equations and tracking the growth rate of a tangent vector. We have found that an Euler solver with time steps of $10^{-5}$ is sufficient for our purpose and that more complicated, higher-order SDE solvers are unnecessary. To account for the impact of the realization of the forcing on the computed exponents, for each choice of $(\sigma, \lambda, a)$ we perform 12 runs in total, using three independent realizations of the forcing and, for each realization, four independent initial conditions (again uniformly distributed in $[0, 1) \times [-0.1, 0.1]$). For
almost all the parameter values, the estimates agree to within a few per cent, so we simply average over initial conditions and plot the result.

**Related results.** The asymptotic stability of dynamical systems driven by random forcing has been investigated by many authors using both numerical and analytic methods. Particularly relevant to our study are results pertaining to the random forcing of oscillators (such as Duffing–van der Pol oscillators) and stochastic Hopf bifurcations; see e.g. [2, 3, 5–8, 23, 28]. Most of the existing results are perturbative, i.e. they treat regimes in which both the noise and the damping are very small. Positive Lyapunov exponents are found under certain conditions. We do not know at this point whether the geometric ideas of this paper provide explanations for these results.

5. **Study 4: sheared-induced chaos in quasi-periodic flows**

**Model and background information.** In this section, we will show that external forcing can lead to sheared-induced chaos in a coupled phase oscillator system of the form

\[
\dot{\theta}_1 = v_1 + z(\theta_1)[a_{fb} g(\theta_2) + I(t)], \\
\dot{\theta}_2 = v_2 + z(\theta_2)[a_{ff} g(\theta_1)].
\]

This simple model arises from neuroscience [32, 38], and its dynamics are explored in more detail in [21]. The state of the system is specified by two angles, \((\theta_1, \theta_2)\), so that the phase space is the torus \(T^2\). The constants \(v_1\) and \(v_2\) are the oscillators’ intrinsic frequencies; we set \(v_1 = 1\) and \(v_2 = 1.1\) (representing similar but not identical frequencies). The constants \(a_{ff}\) and \(a_{fb}\) govern the strengths of the feedforward and feedback couplings. The oscillators are pulse-coupled: the coupling is mediated by a bump function \(g\) supported on \([-\frac{1}{20}, \frac{1}{20}]\) and normalized so that \(\int_{-1/20}^{1/20} g(\theta) \, d\theta = 1\); specifically, \(g(\theta) \propto (1 - 400 \cdot \theta^2)^3\) for \(|\theta| \leq 1/20\). The function \(z(\theta)\), which we take to be \(z(\theta) = \frac{1}{2\pi} [1 - \cos(2\pi \theta)]\), specifies the sensitivity of the oscillators to perturbations when in phase \(\theta\). Finally, we drive the system with an external forcing \(I(t)\), which is applied to only the first oscillator and will be taken to be either periodic kicks or white-noise forcing.
Let $\Phi_t$ denote the flow of the unforced system, i.e. with $I(t) \equiv 0$. Flowlines are roughly northeasterly and are linear except in the strips $\{|\theta_1| < \frac{1}{20}\}$ and $\{|\theta_2| < \frac{1}{20}\}$, where they are bent according to the prescribed values of $a_{\Pi}$ and $a_{fb}$. Let $\rho$ denote the rotation number of the first return map of $\Phi_t$ to the cross-section $\{\theta_2 = 0\}$. It is shown in [20] that for $a_{\Pi} = 1$, $\rho$ is monotonically increasing (constant on extremely short intervals) as one increases $a_{fb}$, until it reaches 1 at $a_{fb} = a_{fb}^* \approx 1.4$, after which it remains constant on a large interval. At $a_{fb} = a_{fb}^*$, a limit cycle emerges in which each oscillator completes one rotation per period; we say the system is 1 : 1 phase-locked, or simply phase-locked. In [20], it is shown numerically that forcing the system by white noise after the onset of phase-locking leads to $\Lambda_{max} > 0$. The authors of [20] further cite Wang–Young theory (the material reviewed in section 1) as a geometric explanation for this phenomenon.

In this section, we provide geometric and numerical evidence of shear-induced chaos both before and after the onset of phase-locking at $a_{fb} = a_{fb}^*$. Our results for $a_{fb} > a_{fb}^*$ support the assertions in [20]. For $a_{fb} < a_{fb}^*$, they will show that limit cycles are not preconditions for shear-induced chaos. We will show that in section 9.4, the mechanism for folding is already in place before the onset of phase-locking, where the system is quasi-periodic or has periodic orbits of very long periods; the distinction between these two situations is immaterial since we are concerned primarily with finite-time dynamics. In the rest of this section, we will, for simplicity, refer to the regime prior to the onset of phase-locking as ‘near-periodic.’

**Folding: geometric evidence of chaos.** As discussed above, both periodic kicks and white-noise forcing are considered. The dynamical picture of kicks followed by a period of relaxation has a simpler, more clear-cut geometry than that of continuous, random forcing. Thus we use noise forcing are considered. The dynamical picture of kicks followed by a period of relaxation.

**Folding in the periodic (i.e. phase-locked) regime.** We will use $a_{fb} = 1.47$ for illustration purposes; similar behaviour is observed over a range of $a_{fb}$ from 1.4 to 1.6. Note that the system is phase-locked for a considerably larger interval beyond $a_{fb} = 1.6$, but the strength of attraction grows with increasing $a_{fb}$, and when the attraction becomes too strong, it is harder for folding to occur.

Figure 10 shows the limit cycle $\gamma$ (thick, solid curve) of the unforced system at $a_{fb} = 1.47$; more precisely, it shows a ‘lift’ of $\gamma$ to $\mathbb{R}^2$, identifying the torus $T^2$ with $\mathbb{R}^2/\mathbb{Z}^2$. Also shown is the image $\kappa(\gamma)$ of the cycle after a single kick (dashed curve), where the kick map $\kappa$ corresponds to $I(t) = A \sum_n \delta(t - nT)$ with $A = 1.5$, i.e. $\kappa$ is given by $\kappa = \lim_{\epsilon \to 0} \kappa_{\epsilon}(t)$ where $\kappa_{\epsilon}(t)$ is the solution of $\dot{\theta}_1 = (A/\epsilon)\varphi(\theta_1), \dot{\theta}_2 = 0$. Note the special form of the kicks: $\kappa$ acts horizontally, and does not move points on $\theta_1 = 0$. In particular, $\kappa$ fixes a unique point $(0, b)$ on the cycle; this point is, in fact, not affected by any kick of the form considered in equation (10). Several segments of strong-stable manifolds (thin curves) of the unforced system are drawn. Recall that if $\rho$ is the period of the cycle and $n \in \mathbb{Z}^*$, then $\Phi_{n\rho}(\kappa(z))$ lies on the $W^{ss}$-curve through $\kappa(z)$ and is pulled towards the cycle as $n$ increases (see section 1.2). From the relation between the $W^{ss}$-curves and the cycle, we see that for $z \in \gamma, \Phi_{n\rho}(\kappa(z))$ will lag behind $\Phi_{n\rho}(\kappa(z))$ during the relaxation period. Note in particular that there are points on $\kappa(\gamma')$ above the line $\theta_2 = b$ that are pulled towards the part of $\gamma$ below $\theta_2 = b$. Since $(0, b)$ stays put, we deduce that some degree of folding will occur if the time interval between kicks is sufficiently long.

Figure 11 illustrates how this folding happens through three snapshots. We begin with a segment $\gamma_0 \subset \gamma$ between $\theta_2 = 0$ and $\theta_2 = 1$ (thick, solid curve) and its image after a single kick (dashed curve). Both curves are then evolved forward in time and their images at $t = 2.5$
Figure 10. The strong-stable foliation of the system (10) in the phase-locked regime: here the torus is identified with $\mathbb{R}^2/\mathbb{Z}^2$. Solid curve: the limit cycle lifted to $\mathbb{R}^2$. Dashed curve: the image of the cycle after a single kick. Some leaves of the strong-stable foliation in a neighbourhood of the limit cycle are shown. The parameters are $\nu_1 = 1, \nu_2 = 1.1, \sigma_f = 1$ and $\sigma_b = 1.47$. and $t = 3.5$ are shown. The dot marks the point on $\gamma_0$ which does not move when kicked. Note that these pictures are shown in a moving frame to emphasize the geometry of $\Phi_t(\kappa(\gamma_0))$ relative to $\Phi_t(\gamma_0)$.

Folding in the near-periodic regime. Figure 12 shows snapshots of a similar kind for $a_{fb} = 1.2$; this value of $a_{fb}$ puts the system in the near-periodic regime. The snapshots begin with an (arbitrary) orbit segment $\gamma_0$ and its image $\kappa(\gamma_0)$; the location of $\gamma_0$ is near that of the limit cycle in figure 10. The kicked segment clearly folds; indeed, the picture is qualitatively very similar to that of the limit cycle case. Note that at $a_{fb} = 1.2$, the rotation number of the return map to $\{\theta_2 = 0\}$ is a little below 1, so that $\Phi_t(\kappa(\gamma_0))$ has an overall, slow drift to the left when viewed in the fixed frame $[0, 1]^2$. This slow, leftward drift is not especially relevant in our moving frame (which focuses on the movement of $\Phi_t(\kappa(\gamma_0))$ relative to that of $\Phi_t(\gamma_0)$). The point is that after a few units of time, $\Phi_t(\kappa(\gamma_0))$, which is folded, looks quite close to an orbit segment of the unforced flow. As it moves around the torus, it is kicked periodically. In particular, as it returns to the part of the torus shown in the figure, the sequence of actions depicted in figure 12 is repeated. We regard this as geometric evidence of shear-induced chaos.

We have seen that in the phase-locked regime, the folding of the limit cycle (when the time interval between kicks is sufficiently large) can be deduced from the geometry of the strong-stable foliation. A natural question is, in the quasi-periodic regime, are there geometric clues in the unforced dynamics that will tell us whether the system is more likely to exhibit chaotic behaviour when forced? Since folding occurs in finite time, we believe the answer lies partially in what we call finite-time stable manifolds, a picture of which is shown in figure 13. Finite-time manifolds have been studied by many authors; see, e.g., [14, 34]. We first explain what these objects are before discussing what they can—and cannot—tell us.

Fix $t > 0$. At each $z \in T^2$, let $V(z)$ be the most contracted direction of the linear map $D\Phi_t(z)$ if it is uniquely defined, i.e. if $v$ is a unit tangent vector at $z$ in the direction $V(z)$, then $|D\Phi_t(z)v| \leq |D\Phi_t(z)u|$ for all unit tangent vectors $u$ at $z$. A smooth curve is called a time-$t$ stable manifold if it is tangent to $V$ at all points; these curves together form the time-$t$
Figure 11. Snapshots of the limit cycle and its kicked image in a moving frame lifted to $\mathbb{R}^2$ as in figure 10. Solid curves: $\Phi_t$-images of $\gamma_0$, the part of the limit cycle between $\theta_2 = 0$ and $\theta_2 = 1$. Dashed curves: $\kappa(\gamma_0)$ and its images. Dots: images of the (unique) point on $\gamma_0$ not affected by the kick. The parameters are the same as in figure 10.

stable foliation. In general, time-\(t\) stable manifolds are not necessarily defined everywhere; they vary with \(t\), and may not stabilize as \(t\) increases. When ‘real’ (i.e. infinite-time) stable manifolds exist, time-\(t\) stable manifolds converge to them as \(t \to \infty\).

The thick, solid curves in figure 13 are two distinct orbit segments of $\Phi_t$. The angles between these segments and the time-5 stable manifolds (thin curves) reflect the presence of shear. For example, if a kick sends points on the left segment to the right, then within five units of time most points on the kicked segment will lag behind their counterparts on the original orbit segment—except for the point with $\theta_1 = 0$ at the time of the kick. Pinching certain points on an orbit segment while having the rest slide back potentially creates a scenario akin to that in figure 2; see section 1.2. Note that the fact that finite-time stable manifolds are not invariant is of no consequence: all that matters is that a folding occurs in the first five units of time, and that once folded, there is no obvious mechanism for it to become undone.

Whether or not the shear here is strong enough to cause the formation of folds in five units of time cannot be determined from the foliation alone; more detailed information such as contraction rates is needed. What figure 13 tells us is the mechanism and the shapes of the folds if they do form. Note also that shearing occurs in opposite directions along the two orbit
segments. This brings us to a complication not present previously: each orbit of $\Phi_t$ spends only a finite amount of time near, say, the left curve before switching to the region near the right curve, and when it does so, it also switches the direction of shear. Finite-time stable foliations for system (10) have also been computed for $t \in \{3, 5\}$ and a sample of $a_{fb} \in (1.1, 1.6)$ (not shown). They are qualitatively similar to figure 13, with most of the leaves running in a northeasterly direction.

In summary, for $t$ not too large, time-$t$ stable foliations generally do not change quickly with $t$ or with system parameters. They are good indicators of shear, but do not tell us if there is enough shear for folds to form. For the system defined by (10), given that the finite-time stable manifolds are nearly parallel to flowlines and the kick map acts unevenly with respect to this foliation, we conclude the presence of shear. Figure 12 and similar figures for other $a_{fb}$ (not shown) confirm that folding does indeed occur when the system is forced in the near-periodic regime.

**Computation of Lyapunov exponents.** To provide quantitative evidence of shear-induced chaos in the situations discussed above, we compute $\Lambda_{\max}$. Recall that while periodic kicks followed by long relaxations provide a simple setting to visualize folding, it is not expected to give clean results for $\Lambda_{\max}$ because of the competition between transient and sustained chaos.

---

**Figure 12.** Snapshots of an orbit segment and its image after a single kick in a moving frame, for the system (10) in a near-periodic regime. Solid curves: a segment $\gamma_0$ of an orbit and its forward images $\Phi_t(\gamma_0)$ at $t = 3.5, 5$. Dashed curves: $x(\gamma_0)$ and its forward images. Dots: images of the (unique) point on $\gamma_0$ not affected by the kick. The parameters are $\nu_1 = 1, \nu_2 = 1.1, a_{ff} = 1$ and $a_{fb} = 1.2$. 
Shear-induced chaos

Figure 13. Finite-time stable foliation of the system (10) in a near-periodic regime. Thick curves: two orbit segments. Thin curves: time-5 stable foliation. The parameters here are the same as in figure 12.

(see section 1.2). Continuous-time random forcing, on the other hand, produces numerical results that are much easier to interpret.

**Study 4a: stochastic forcing.** We consider system (10) with $a_{ff} = 1$ and $a_{fb} \in [1.1, 1.6]$. The forcing is of the form $I(t) = a \cdot dB_t$ where $B_t$ is standard Brownian motion.

**Study 4b: periodic kicks.** The equation and parameters are as above, and the forcing is given by $I(t) = A \cdot \sum_n \delta(t - nT)$.

**Summary of findings.** Positive $\Lambda_{max}$ are found for stochastic forcing in the parameter interval studied, both before and after the onset of phase-locking at $a_{fb} = a_{fb}^*$. For periodic kicks with large enough $A$ and $T$, it appears that $\Lambda_{max}$ is positive for a fraction of the forcing periods tested, but the results are hard to interpret due to the competition between transient and sustained chaos.

**Supporting numerical evidence.** Figure 14 shows some results for stochastic forcing. For $a_{fb} = 1.47$, negative Lyapunov exponents are found for very small amplitudes of forcing, while slightly stronger forcing (e.g. $a \approx 0.4$) is needed before $\Lambda_{max} > 0$ can be concluded with confidence. In contrast, even fairly small values of forcing seem to lead to $\Lambda_{max} > 0$ when $a_{fb} = 1.2$, i.e. in the near-periodic regime. This may be explained by the damping in the limit cycle case, especially for larger $a_{fb}$. Note also that in this model large amplitudes of forcing do not lead to larger $\Lambda_{max}$. This is due to the fact that unlike the system in studies 1–3, a very strong forcing merely presses most of the phase space against the circle $\theta_1 = 0$, which is not very productive from the point of view of folding phase space. Figure 15 shows plots of $\Lambda_{max}$ for periodic kicks. Here, roughly 40% of the kick periods $T$ for which Lyapunov exponents were computed yield a positive exponent. More generally, we find that $\Lambda_{max} > 0$
Figure 14. Lyapunov exponent of the system (10) subjected to white-noise forcing. The parameters correspond to those in figures 10 and 12, respectively.

Figure 15. Lyapunov exponent of the system (10) subjected to periodic kicks. The parameters correspond to those in figures 10 and 12, respectively. As in study 1, both upper and lower estimates of $\Lambda_{\text{max}}$ (which differ in a few places) are shown.

for over 40% of kick intervals $T$ as $A$ varies over the range [0.75, 1.5]. See simulation details in study 1.

6. Conclusions

Shear-induced chaos, by which we refer to the phenomenon of an external force interacting with the shearing in a system to produce stretches and folds, is found to occur for wide ranges of parameters in forced oscillators and quasi-periodic systems. Highlights of our results include:

(i) For periodically kicked oscillators, positive Lyapunov exponents are observed under quite modest conditions on the unforced system and on the relaxation time between kicks (in contrast to existing rigorous results). These regimes are, as expected, interspersed with those of transient chaos in parameter space.

(ii) Continuous-time stochastic forcing is shown to be as effective in producing chaos as periodic kicks. The qualitative dependence on shear, damping and amplitude of forcing is also similar. We find that suitably directed, degenerate white noise is considerably more effective than isotropic white noise (and additive noise will not work). We have also
found evidence for an approximate scaling law relating $\Lambda_{\text{max}}$ to $\sigma$, $\lambda$, and $a$. Other types of random forcing such as Poisson kicks are also studied and found to produce chaos.

(iii) The shear-induced stretching-and-folding mechanism can operate as well in quasi-periodic systems as it does in periodic systems, i.e. limit cycles are not a precondition for shear-induced chaos. We demonstrate this through a pulse-coupled 2-oscillator system. Chaos is induced under both periodic and white-noise forcing, and a geometric explanation in terms of finite-time stable manifolds is proposed.

The conclusions in (i) and (ii) above are based on systematic numerical studies of a linear shear flow model. As this model captures the essential features of typical oscillators, we expect that our conclusions are valid for a wide range of other models. Our numerical results, particularly those on stochastic forcing, point clearly to the possibility of a number of (rigorous) theorems.

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References

[1] Arnold L 1998 Random Dynamical Systems (Berlin: Springer)
[2] Arnold L, Sri Namachchivaya N and Schenk-Hoppé K R 1996 Toward an understanding of stochastic Hopf Bifurcation: a case study Int. J. Bifurcation Chaos 6 1947–75
[3] Auslender E I and Mil’shtein G N 1982 Asymptotic expansions of the Liapunov index for linear stochastic systems with small noise J. Appl. Math. Mech. 46 358–65
[4] Baxendale P H 1994 A stochastic Hopf bifurcation Probab. Theory Relat. Fields 581–616
[5] Baxendale P H 2003 Lyapunov exponents and stability for the stochastic Duffing–van der Pol oscillator IUTAM Symp. on Nonlinear Stochastic Dynamics, Solid Mech. Appl. 110 125–35
[6] Baxendale P H 2004 Stochastic averaging and asymptotic behavior of the stochastic Duffing–van der Pol equation Stochastic Process. Appl. 113 235–72
[7] Baxendale P H 2002 Lyapunov exponents and resonance for small periodic and random perturbations of a conservative linear system Stochastic Dyn. 2 49–66
[8] Baxendale P H and Goukasian L 2002 Lyapunov exponents for small random perturbations of Hamiltonian systems Ann. Probab. 30 101–34
[9] Benedicks M and Carleson L 1991 The dynamics of the Hénon map Ann. Math. 133 73–169
[10] Broer H, Simó C and Tatjer J C 1998 Towards global models near homoclinic tangencies of dissipative diffeomorphisms Nonlinearity 11 667–770
[11] Guckenheimer J 1974 Isochrones and phaseless sets J. Theor. Biol. 1 259–73
[12] Guckenheimer J and Holmes P 1983 Nonlinear Oscillations, Dynamical Systems, and Bifurcations of Vector Fields (Berlin: Springer)
[13] Guckenheimer J, Wintgen M and Young L-S 2006 Chaotic attractors of relaxation oscillators Nonlinearity 19 701–20
[14] Haller G and Poje A C 1998 Finite time transport in aperiodic flows Physica D 119 352–80
[15] Jakobson M 1981 Absolutely continuous invariant measures for one-parameter families of one-dimensional maps Commun. Math. Phys. 81 39–88
[16] Kifer Yu 1986 Ergodic Theory of Random Transformations (Basel: Birkhäuser)
[17] Kunita H 1990 Stochastic Flows and Stochastic Differential Equations (Cambridge: Cambridge University Press)
[18] Ledrappier F and Young L-S 1985 The metric entropy of diffeomorphisms Ann. Math. 122 509–74
[19] Levi M 1981 Qualitative analysis of periodically forced relaxation oscillations Mem. Am. Math. Soc. 214 1–147
[20] Lin K K, Shea-Brown E and Young L-S 2006 Reliable and unreliable dynamics in driven coupled oscillators Preprint arXiv: nlin/0608021v1
[21] Lin K K, Shea-Brown E and Young L-S 2007 Reliability of coupled oscillators: I. Two-oscillator systems Preprint arXiv: 0708.3061v2
[22] Mora L and Viana M 1993 Abundance of strange attractors Acta Math. 171 1–71
[23] Sri Namachchivaya N 2007 The asymptotic stability of a weakly perturbed 2-dimensional non-Hamiltonian system, private communication

[24] Newhouse S 1980 Lectures on Dynamical Systems (Progress in Mathematics vol 8) (Basel: Birkhäuser) pp 1–114

[25] Oksasoglu A and Wang Q 2005 Strange attractors in periodically-kicked Chua’s circuit Int. J. Bifurcation Chaos 16 83–98

[26] Palis J and Takens F 1993 Hyperbolicity & Sensitive Chaotic Dynamics at Homoclinic Bifurcations (Cambridge Studies in Advanced Mathematics vol 35) (Cambridge: Cambridge University Press)

[27] Pesin Ja B 1977 Characteristic Lyapunov exponents and smooth ergodic theory Russ. Math. Surv. 32.4 55–114

[28] Pinsky M and Wihstutz V 1998 Lyapunov exponents of nilpotent Itô systems Stochastics 25 43–57

[29] Pugh C and Shub M 2000 Stable ergodicity and julienne quasi-conformality J. Eur. Math. Soc. 2 1–52

[30] Ruelle D 1979 Ergodic theory of differentiable dynamical systems Publ. Math. Inst. Hautes Étud. Sci. 50 27–58

[31] Schenk-Hoppe K R 1996 Bifurcation scenarios of the noisy Duffing–van der Pol oscillator Nonlinear Dyn. 11 255–74

[32] Taylor D and Holmes P 1998 Simple models for excitatory and oscillatory neural networks J. Math. Biol. 37 419–46

[33] van der Pol B and van der Mark J 1927 Frequency demultiplication Nature 120 363–4

[34] Wang Q and Young L-S 2002 From invariant curves to strange attractors Commun. Math. Phys. 225 275–304

[35] Wang Q and Young L-S 2003 Strange attractors in periodically-kicked limit cycles and Hopf bifurcations Commun. Math. Phys. 240 509–29

[36] Wang Q and Young L-S 2008 Toward a theory of rank one attractors Ann. Math. 167 349–480

[37] Winfree A 2000 The Geometry of Biological Time 2nd edn (Berlin: Springer)

[38] Zaslavsky G 1978 The simplest case of a strange attractor Phys. Lett. A 69 145–7