I. INTRODUCTION

The essence of mixing of a fluid with itself can be understood in terms of an array of striations of, say, two different colors of the same fluid (or two different fluids such as coffee and cream) undergoing stretching and folding. On top of stretching and folding we may superimpose diffusion, reaction, and, in special circumstances, breakup processes leading to droplet formation This approach is the backbone of lamellar models of mixing. A fundamental measure of the quality of mixing is \(a_V\), the interfacial area per unit volume of the striations (lamella or layers). Let \(S\) be the interfacial area between fluid layers within a volume \(V\) enclosing the point \(x\) at time \(t\), then the interfacial area per unit volume is given by

\[
a_V(x, t) = \lim_{V \to 0} \frac{S}{V}. \tag{1}
\]

A larger \(a_V\) corresponds to better mixing.

We can imagine many iterative mixing protocols that generate large values of \(a_V\) and create striations of the material of continually decreasing thickness in time. For fluids, a multitude of clever mixing designs can lead to the thinning of lamella, many inspired by a direct correspondence between the kinematics of mixing and chaotic dynamical systems. The simplest representation of mixing in terms of stretching and folding is the Smale horseshoe map, which stretches out a piece of material and folds it onto itself to form the shape of a horseshoe. A limiting case of this procedure is a map that stretches, cuts and re-stacks to generate interfacial area, the baker’s transformation, named after the process by which a baker kneads dough.

Granular mixing has been studied as well, but less extensively than fluid mixing. In many respects, the ideas applied to fluids carry over to granular matter A key difference between the two is that granular flows may present surfaces of discontinuity, such as the interface between a flowing surface layer and the underlying static bed of granular material in an avalanche. This new aspect of the flow leads to different models for the kinematics. In particular, mixing in granular flows in rotating containers (“tumblers”) can be thought of as “cutting and shuffling,” a process different from stretching and folding. More on the fascinating behavior of granular matter can be found in Ref. [9].

Stretching is a fundamental concept in mechanics and is covered in every continuum mechanics textbook in the context of kinematics (see, for example, the classic volumes of Truesdell and Gurtin), where it is identified with shear or extensional strain. Cutting and shuffling, in contrast, has been explored only recently. To illustrate the fundamental difference between the mixing mechanisms of stretching and folding versus cutting and shuffling, we compare two types of simple idealized mixing protocols: the well-known baker’s map and cutting and shuffling maps based on interval exchange transformations. Along the way we discuss the elegant connection between continuum mechanics and dynamical systems and show how some of the calculations of the relevant kinematic quantities, such as the deformation gradient and the principal stretches, are performed. Pertinent concepts from the theory of mixing are also reviewed within this context. We then discuss how to discern and measure stretching (or lack thereof) in practice.

II. KINEMATICS OF DEFORMATION

We restrict our discussion to two spatial dimensions for simplicity. Consider a motion \(\Phi\) from the undeformed (reference or initial) configuration of the continuum (body) \(\mathcal{B}_0\) to the deformed (current or final) configuration \(\mathcal{B}_t\) at time \(t\), both of which are regions in the Euclidean plane. Keeping with the mathematics notation, in this paper, we denote sets by capital calligraphic letters. Typically, we concern ourselves with
motions that map the body back into itself, that is, $\mathcal{B}_t = \mathcal{B}_0$, but this restriction is not important for what follows. We are interested in discrete-time motions such as a repetitive mixing protocol. That is, we allow only $t = nt$, where $T$ is the duration (period) of the motion and $n$ is a positive integer. Then, we may write the motion as a map

$$\Phi: \mathcal{B}_0 \rightarrow \mathcal{B}_t$$

such that after one iteration every $X$ in $\mathcal{B}_0$ is mapped to an $x = \Phi(X)$ in $\mathcal{B}_t$, where by $x \equiv (x,y)^\top$ we shall denote the position vector in the deformed configuration and $X \equiv (X,Y)^\top$ represents the coordinates in the undeformed configuration. The $\top$ superscript denotes the transpose, meaning that $(x,y)$ is a row vector and $(x,y)^\top$ is a column vector. Unless otherwise noted, all vectors not written out in component form are considered to be column vectors.

We can now define the deformation gradient (or Jacobian matrix of the map) as

$$F = (\nabla x)^\top = \frac{\partial (x,y)}{\partial (X,Y)} = \begin{pmatrix} \frac{\partial x}{\partial X} & \frac{\partial x}{\partial Y} \\ \frac{\partial y}{\partial X} & \frac{\partial y}{\partial Y} \end{pmatrix}. \quad (3)$$

It is typically assumed that the map is invertible and differentiable a sufficient number of times so that $F$ exists and $0 < \det F < \infty$. In this paper we relax the differentiability assumption to consider a wider (and, arguably, more interesting) class of motion.

The polar decomposition theorem\textsuperscript{12,10,11,13} allows us to write

$$F = RU,$$ \hspace{1cm} (4)

where $U$ is a symmetric positive definite matrix\textsuperscript{14} (due to the assumption that $\det F > 0$) and $R$ is a proper-orthogonal matrix.\textsuperscript{15} That is, we can locally decompose the deformation into a rotation $R$ and a stretch $U$. Because the matrix $U$ is symmetric positive definite, it has an orthonormal basis of eigenvectors $\{e_1, e_2\}$ and strictly positive real eigenvalues $\{\sigma_1, \sigma_2\}$ satisfying

$$\mathbf{U}e_i = \sigma_i e_i. \quad \text{ (5)}$$

The eigenvalues $\sigma_i$ and eigenvectors $e_i$ are called, respectively, the principal stretches and the principal directions because an infinitesimal line segment of length $dl$ oriented in the direction $e_i$ has length $\sigma_idl$ after undergoing the motion (that is, after the map $\Phi$ is applied). Hence, $\sigma_i > 1$ for stretching and $0 < \sigma_i < 1$ for compression along the direction $e_i$.

**Problem 1.** Consider $dx = \Phi(X + dX) - \Phi(X)$, and show that $dx = FDX + \text{higher order terms when } ||dX|| \ll 1$. (Hint: use Taylor’s theorem for a vector function.) Here, $||dX|| \equiv \sqrt{dX \cdot dX}$ is the norm induced by the usual Euclidean dot (inner) product. Then let $dX = (dl)e_i$ and show that $||dX|| = \sigma_idl$. The stretches may depend on the coordinate $X$ in the undeformed configuration and also on time (or, in the present context, the number of times $n$ that the mixing protocol is repeated). Typically, we are concerned with the largest principal stretch $\bar{\sigma} = \max(\sigma_1, \sigma_2)$, which is a scalar field $\bar{\sigma} = \bar{\sigma}(X; n)$ that describes the stretching experienced by the body due to its motion. In practice, it is convenient to calculate the eigenvalues $\{\kappa_1, \kappa_2\}$ of the (right) Cauchy–Green strain tensor $\mathbf{C} \equiv F^\top F$ instead. These are just the squares of the principal stretches. In this way $\bar{\sigma}$ can be computed without explicitly finding the polar decomposition of $F$.

**Problem 2.** Show that $\kappa_i = \sigma_i^2$ using the definition of $\mathbf{C}$, the polar decomposition theorem, and the properties of eigenvalues.

## III. DYNAMICAL SYSTEMS FRAMEWORK OF KINEMATICS

Equation (2) also defines a dynamical system, which in the most general sense is defined as a rule of evolution on a state space (the body)\textsuperscript{16} This connection between the kinematics of continua and dynamical systems has been successfully exploited in the study of both fluid mixing\textsuperscript{17} and granular\textsuperscript{18} mixing.

There is a direct correspondence between the languages of dynamical systems and continuum mechanics, the most important of which, for the present purposes, is the correspondence between stretches and Lyapunov (characteristic) exponents. For a discrete-time map, these exponents are defined (see, for example, Ref.\textsuperscript{17}, Sec. 5.3.1) as

$$\lambda(X, v) = \lim_{n \to \infty} \frac{1}{n} \ln \|\nabla \Phi^n v\|, \quad (6)$$

where $\Phi^n = \Phi \circ \cdots \circ \Phi$ ($n$ compositions of the map). The Lyapunov exponents depend on the position $X$ and on the direction $v$ ($\|v\| = 1$). The quantity $\nabla \Phi^n$ can be calculated by the chain rule along a trajectory starting at a given $X$ in $\mathcal{B}_0$. If $F \equiv (\nabla \Phi)^\top$ happens to be independent of $X$, we have $(\nabla \Phi^n)^\top = F^n$. Lyapunov exponents are important in the context of the asymptotic stability of infinitesimal perturbations and, provided certain conditions are satisfied, can be interpreted as the growth (or decay) rates of these perturbations along a trajectory.

A related concept is the finite-time Lyapunov exponents defined as

$$\gamma(X, v; n) = \frac{1}{n} \ln \|\nabla \Phi^n v\|, \quad (7)$$

Note that if $(\nabla \Phi^n)^\top = F^n$, we have

$$\max_{v = 0, ||v|| = 1} \gamma(X, v; n) = \frac{1}{n} \ln \sqrt{\rho(F^n)^\top F^n}. \quad (8)$$

where $\rho(A)$ denotes the spectral radius of the matrix $A$, that is, its largest eigenvalue in absolute value. As we discussed at the end of Sec.\textsuperscript{11} the square root of the largest eigenvalue of $(\mathbf{F^n})^\top \mathbf{F^n}$ is the largest principal stretch (for the deformation resulting from applying the map $n$ times). Therefore, there is a one-to-one relation between the largest finite-time Lyapunov exponent and the largest principal stretch:

$$\gamma_{\max}(X; n) \equiv \max_{v = 0, ||v|| = 1} \gamma(X, v; n) = \frac{1}{n} \ln \bar{\sigma}(X; n). \quad (9)$$
If the limit in Eq. (6) exists, then this relation carries over to the largest (infinite-time) Lyapunov exponent as well.\(^\text{14}\)

**Problem 3.** Derive Eq. (8) using the Rayleigh–Ritz theorem from linear algebra.\(^\text{13}\) Hint: write out the norm in the definition of \(\gamma\) as a dot product and re-arrange terms. Also, you are allowed to bring the max inside any logarithm or square root because these functions are monotonically increasing.

We will call a dynamical system with a positive Lyapunov exponent chaotic (although there are variety of sometimes equivalent ways to define chaos.\(^\text{15}\) If a motion in the sense of continuum mechanics stretches the continuum (\(\dot{\sigma} > 1\)), the corresponding dynamical system has a positive Lyapunov exponent by virtue of Eq. (9). Note that, in this context, the chaotic dynamics occur in physical space, not in phase space as is the case for the dynamical systems of classical mechanics.\(^\text{16}\)

There is a temptation to equate stretching and folding motions (equivalently, ones that give rise to chaotic dynamical systems) with efficient generation of \(\gamma\). However, as we will show in the following examples, there are other possibilities for generating \(\gamma\) without stretching and folding.

## IV. EXAMPLE MIXING PROTOCOLS

One of the best known stretching and folding operations is the baker’s map\(^\text{22}\) which can be found as early as 1951 in the mixing literature\(^\text{23}\) and 1937 in the mathematics literature.\(^\text{24}\) In contrast, cutting and shuffling, two examples of which we construct using interval exchange transformations, is a type of mixing protocol that has been proposed only recently.\(^\text{2,23–25}\)

Suppose we begin with a square region, half of which is filled with a while material while the other half is filled with a gray material (see Fig. 1). Then, from an inspection of the initial (undeformed) and final (deformed) configurations of the continuum undergoing deformation described by these protocols, it is clear that two of them—the baker’s map (BM) and the second cutting and shuffling map (CS2)—lead to mixing of the gray and white materials. (The map CS1 does not produce further striations of material, as it only re-arranges the layers produced by the first set of cuts in a periodic manner.) However, the following simple analytic calculations, which are confirmed by numerical calculations in Sec. VI, show that only the baker’s map stretches the material continuum and gives rise to a chaotic dynamical system in the usual sense.

### A. The baker’s map

We let \(\mathcal{B}_0 = [0, 1]^2\), and write the baker’s map \(\Phi_{\text{BM}}: [0, 1]^2 \rightarrow [0, 1]^2\) as

\[
\Phi_{\text{BM}}(X) = \begin{cases} 
(2X, \frac{1}{2}Y)\top, & 0 \leq X < \frac{1}{2}; \\
(2X - 1, \frac{1}{2}Y + \frac{1}{2})\top, & \frac{1}{2} \leq X \leq 1.
\end{cases}
\]  

(10)

Simply put, this map involves compressing the unit square to half its height, stretching it to twice its width, cutting vertically the resulting rectangle in half along \(X = 1/2\) and stacking the pieces [see Fig. 1 (BM)]—much like how a baker kneads dough or a taffy pull machine makes candy.\(^\text{26}\) Other applications include the Keneics mixer\(^\text{27}\) and the related partitioned pipe mixer (see, for example, Ref. [2], Sec. 8.2). The baker’s map has even been used to explain the movement of bubbles in a foam network.\(^\text{28}\) In fluid mixing, the cut and re-stack step cannot be accomplished exactly, but cutting and re-stacking is precisely what happens in the extrusion of multi-layer plastics.\(^\text{29}\)

Even though the baker’s map constitutes stretching, cutting and re-stacking, it possesses (as we will show) the essential property of a stretching and folding motion—stretching in the continuum mechanics sense (\(\dot{\sigma} > 1\)) or, equivalently, a positive Lyapunov exponent. The Smale horseshoe map\(^\text{30,31}\) is classical example of stretching and folding. However, the horseshoe map does not preserve area, which has significant implications for the types of chaos exhibited by the dynamical system because it allows for the existence of attractors.\(^\text{32}\) We avoid such complications by idealizing the Smale horseshoe map as the baker’s map.

From Eqs. (13) and (10), it follows that

\[
\mathbf{F}_{\text{BM}} = \begin{pmatrix} 2 & 0 \\ 0 & 1/2 \end{pmatrix}, \quad (X \neq 1/2),
\]  

(11)

and \(\mathbf{F}_{\text{BM}}\) is undefined at the cut \(X = 1/2\). The polar decomposition of this matrix is simple: \(\mathbf{R}_{\text{BM}} = \mathbf{I}\) and \(\mathbf{U}_{\text{BM}} = \mathbf{F}_{\text{BM}}\). The eigenvalues of \(\mathbf{U}_{\text{BM}}\) are \(\sigma_1 = 2\) and \(\sigma_2 = 1/2\). Therefore, the largest principal stretch is \(\dot{\sigma} = 2 > 1\) everywhere after one iteration of the protocol (\(n = 1\)). Clearly, the baker’s map stretches the underlying material continuum.

Because \(\mathbf{F}_{\text{BM}}\) is independent of \(X\), iterating the baker’s map results in

\[
(\nabla \Phi_{\text{BM}}^n)^\top = \mathbf{F}_{\text{BM}}^n = \begin{pmatrix} 2^n & 0 \\ 0 & 1/2^n \end{pmatrix}, \quad (X \neq C_{\text{BM}}^n),
\]  

(12)

and \(\mathbf{F}_{\text{BM}}\) is undefined along the cuts, that is, the set of points

\[
C_{\text{BM}}^n = \{X \in [0, 1]^2 | X = i/2^n, \quad i = 1, 2, \ldots, 2^n - 1; \quad 0 \leq Y \leq 1\}.
\]  

(13)

Once again, \(\mathbf{R}_{\text{BM}}^n = \mathbf{I}\) and \(\mathbf{U}_{\text{BM}}^n = \mathbf{F}_{\text{BM}}^n\). Consequently, the largest principal stretch of the deformation is

\[
\dot{\sigma}_{\text{BM}}(X; n) = 2^n \quad (X \neq C_{\text{BM}}^n).
\]  

(14)

Turning to the Lyapunov exponents, the two directions of interest are the principal directions \(e_i\) (the eigenvectors of \(\mathbf{U}_{\text{BM}}\)), which are \(e_1 = (1, 0)^\top\) and \(e_2 = (0, 1)^\top\). Therefore, upon multiplying the vectors \(e_1, e_2\) by the matrix in Eq. (12) and taking the norm of the resulting vector, \(\ln \|\mathbf{F}_{\text{BM}}^n e_{1,2}\| = \pm n \ln 2\). We substitute this expression into Eq. (7) and obtain the finite-time Lyapunov exponents (along the principal directions) of the baker’s map

\[
\gamma_{\text{BM}}(X, e_{1,2}; n) = \pm \ln 2 \quad (X \notin C_{\text{BM}}^n),
\]  

(15)

and they do not exist for \(X\) in \(C_{\text{BM}}^n\).
Problem 4. Show that the larger finite-time Lyapunov exponent in Eq. (15) can also be calculated using Eqs. (9) and (14).

The Lyapunov exponents defined in Eq. (6) can be obtained by taking the limit \( n \to \infty \) in Eq. (15):

\[
\lambda_{BM}(X, e_{1,2}) = \pm \ln 2 \quad (X \notin C_{BM}^n). \tag{16}
\]

A subtle but important point\(^ {31} \) is that the set of cuts \( C_{BM}^n \) is a null subset of the domain \( \mathcal{B}_0 \) as \( n \to \infty \) because it is a set of measure zero. Thus the quantities in Eqs. (15) and (16) exist almost everywhere.

Since \( \lambda_{BM}(X, e_{1}) > 0 \), it follows that the baker’s map gives rise to a chaotic dynamical system; that is, if we were to track an infinitesimal ball of material points of the continuum, they will spread exponentially fast from each other with repeated applications of the map because it possesses a positive Lyapunov exponent. The simplicity of the baker’s map and its ability to render many analytical calculations tractable have made it one of the classic examples of a chaotic dynamical system.\(^ {32} \) We refer the reader to, for example, Ref. [33], Sec. 5.1 for a thorough overview, including the non-area-preserving (dissipative) version of the map.

B. Cutting and shuffling maps

Cutting and shuffling is an operation well-known to card players and mathematicians. One of the simplest dynamical systems that mix well. It is well known that for an interval exchange transformation to exhibit interesting behavior (specifically, to have no periodic orbits and to be ergodic\(^ {34} \)), it must satisfy the Keane condition.\(^ {35} \) This condition requires that the ratio of the lengths of adjacent intervals \( |I_i|/|I_{i+1}| \) be an irrational number and that the permutation \( \Pi \) be irreducible; that is, applying \( \Pi \) to any of the subsets \( \{1\}, \{1, 2\}, \{1, 2, 3\} \) up to \( \{1, 2, \ldots, k-1\} \) does not yield a permutation of just the elements of the subset. For example, the permutation \( \Pi([[12345]]) = [31254] \) is reducible (that is, not irreducible) because the first three elements are a permutation of only themselves (neither 1, 2, nor 3 maps to 4 or 5). In contrast, \( \Pi([[12345]]) = [31524] \) is irreducible because 3 maps to 5. To satisfy the Keane condition, we consider \( k = 4 \) subintervals, and suppose their lengths are chosen so that the first is \( |I_1| = \eta \) and each consecutive subinterval has length \( r \) times the length of the previous one: \( |I_i| = r^i |I_{i-1}| \). Because the length of \( I = [0, 1] \) must be preserved, \( \eta + r \eta + r^2 \eta + r^3 \eta = 1 \). Given \( r \), we can solve for \( \eta \) from this relation. We take \( r = \sqrt{3} \) and, numbering from bottom to top, \( \Pi([[1234]]) = [2431] \) to satisfy the Keane condition. In terms of the continuum mechanics language introduced in Sec. II, the map takes the form

\[
\Phi_{CS2}(X) =
\begin{cases}
(X, Y + (r + r^2 + r^3) \eta)^\top, & (0 \leq Y < \eta) \\
(X, Y - \eta)^\top, & (\eta < Y < [1 + r] \eta) \\
(X, Y + (r^3 - 1) \eta)^\top, & ([1 + r] \eta \leq Y < [1 + r + r^2] \eta) \\
(X, Y - (1 + r^2) \eta)^\top, & ([1 + r + r^2] \eta \leq Y \leq 1).
\end{cases}
\tag{17}
\]

The action of this cutting and shuffling map, constructed from an interval exchange transformation, is illustrated by the right path in Fig. 1(CS2).

Problem 5. Derive Eq. (17) by considering where the rectangles go in Fig. 1(CS2). (Hint: rectangle 1 moves up by the height of rectangles 2, 3, and 4, that is, \((r + r^2 + r^3) \eta, \text{etc.}\))

Because we are simply translating the strips in the vertical direction, calculating the deformation gradient from Eq. (5) is trivial:

\[
F_{CS2} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \quad (X \notin C_{BS}^1), \tag{18}
\]

and it is undefined along the cuts, that is, the set of points \( C_{BS}^1 = \{ X \in [0, 1]^2 \mid 0 \leq X \leq 1; \; Y = r^i \eta, \; i = 0, 1, 2 \} \). Unlike for the baker’s map, finding the set of cuts \( C_{BS}^n \) for any
Lyapunov exponents along the principal directions: and they do not exist along the cuts. If we take the limit What happens if you change and location of the distinct cuts after C

Hence

is the product of identity matrices like the one in Eq. (18).

Equations (20) and (21) are in stark contrast with Eqs. (15) and (16). In addition, this type of argument can be formalized into a proof showing that all Lyapunov exponents are zero for the more general class of piecewise isometry maps on the plane.

Problem 6. Write a computer program that finds the number and location of the distinct cuts after n applications of ΦCS2. What happens if you change r or Π?

For any given trajectory that does not start at some X in C

CS2

, it is clear that the deformation gradient after n iterations is the product of identity matrices like the one in Eq. (18). Hence F

CS2

n = I. Therefore, the principal stretches are σ1 = σ2 = 1, and

\[ \sigma_{CS2}(X; n) = 1 \quad (X \notin C_{CS2}^n). \] (19)

From Eq. (7) and F

CS2

n = I, we can calculate the finite-time Lyapunov exponents along the principal directions:

\[ \gamma_{CS2}(X, e_1; n) = \gamma_{CS2}(X, e_2; n) = 0 \quad (X \notin C_{CS2}^n), \] (20)

and they do not exist along the cuts. If we take the limit \( n \to \infty \) in Eq. (20), we arrive at the Lyapunov exponents [Eq. (6)]:

\[ \lambda_{CS2}(X, e_1) = \lambda_{CS2}(X, e_2) = 0 \quad (X \notin C_{CS2}^\infty). \] (21)

Equations (20) and (21) are in stark contrast with Eqs. (15) and (16). In addition, this type of argument can be formalized into a proof showing that all Lyapunov exponents are zero for the more general class of piecewise isometry maps on the plane.

Problem 7. Show that the finite-time Lyapunov exponents in Eq. (20) can also be obtained from Eqs. (13) and (19).

Therefore, the map ΦCS2 (and, by the same logic, the map ΦCS1) does not give rise to chaotic dynamics. Specifically, an infinitesimal ball of material points in the continuum does not spread apart under n iterations of this map (for any choice of n), unless the ball happens to overlay a cut. Hence, the distance between any two points in B0 can grow only if they become separated by a cut.

We have assumed that the same specific shuffle (defined by the given permutation Π) is performed once at each iteration of the map. In doing so, we did not consider the possibility that a white piece of material may be moved next to another white one, meaning that the shuffle is not necessarily optimal in terms of mixing. Thus, an improvement would be to allow multiple shuffles to be performed at each step of the protocol. There is an elegant theory (in the context of shuffling decks of cards) that gives an estimate of how many such shuffles are required for the stack to be "sufficiently random."
V. DEFINING AND QUANTIFYING MIXING

The goal of the protocols we have considered is to mix the gray with the white in Fig. 1 but what do we mean by “mix”? If we go by the earlier intuitive definition, that is, to mix is to generate interfacial area $a_V$, then one thing is clear about the baker’s map protocol from Sec. IV A: the number of stripes (of unit length) in the final configuration is $2^{n+1}$. Thus, the bulk interfacial area between the gray and white materials is

$$a_V = 2^{n+1} - 1 = 2e^{bm} - 1. \quad (22)$$

By expressing $a_V$ as an exponential function of $n$ with growth rate $h = \ln 2 = \gamma_{BM}^{\text{max}}$, we are able to illustrate the well-known result that chaotic advection, through stretching and folding, generates $a_V$ at an exponential rate.

For the cutting and shuffling maps from Sec. IV B the most interfacial area that can be generated in one iteration is equal to the number of cuts, which is $k-1$ for $k$ subintervals. Hence, assuming that the interface at $T = 1/2$ in the initial configuration does not coincide with a cut, the upper bound is

$$a_V \leq 1 + (k-1)n. \quad (23)$$

Equation (23) is only an upper bound because not every cut gives rise to an interfacial interface after shuffling. For example, while on the first iteration of the map CS1 in Fig. 1 the seven cuts produce seven interfaces, on the second iteration only three interfaces remain though we have made seven fresh cuts. The nature of the upper bound in Eq. (23) illustrates a general principle about interval exchange transformations and a conjecture about their cousins piecewise isometries: the growth of $a_V$ is sub-exponential (specifically, algebraic) because of the lack of stretching by the map.

Another way to define mixing is by using ideas from the ergodic theory of dynamical systems. There, (strong) mixing is succinctly defined (see, for example, Ref. 17, Sec. 3.7 or Ref. 28) as

$$\lim_{n \to \infty} \text{Area}(\Phi^n(\mathcal{A}_1) \cap \mathcal{A}_2) = \text{Area}(\mathcal{A}_1) \text{Area}(\mathcal{A}_2), \quad (24)$$

where $\mathcal{A}_1$ and $\mathcal{A}_2$ are any two subsets of $\mathcal{B}_0$ and $\cap$ denotes the intersection of two sets (that is, the material they have in common). Put simply, under iteration of the map $\Phi$, the set $\mathcal{A}_1$ eventually becomes spread out evenly throughout the domain $\mathcal{B}_0$ so that no matter what other set $\mathcal{A}_2$ we choose, the amount of material in it that came from $\mathcal{A}_1$ is the same. In a more formal definition, Area() is replaced by the appropriate invariant measure. The maps we consider here are area-preserving, and therefore area is the proper measure of “size” for the definition.

Following the argument of Ref. 17 (Theorem 3.7.2), suppose $\mathcal{A}_1$ is the gray region of the initial configuration $\mathcal{B}_0$ (recall Fig. 1), that is, $\mathcal{A}_1 = [0, 1] \times [0, \frac{1}{2}]$. Then, no matter what set we pick for $\mathcal{A}_2$, the number of stripes of each material within this volume grows exponentially, eventually resulting in half of each. Therefore, as $n \to \infty$, Area($\Phi^n(\mathcal{A}_1) \cap \mathcal{A}_2$) $\to \frac{1}{2}$ Area($\mathcal{A}_2$). Because Area($\mathcal{A}_1$) $\to \frac{1}{2}$, it follows that the left-hand and right-hand sides in Eq. (24) are equal, and the baker’s map represents strong mixing.

For the cutting and shuffling maps it should be clear that this argument breaks down. The second cutting and shuffling map (CS2) in Fig. 1 illustrates how the gray and white stripes under this map have non-uniform thickness and a pair of previously cut gray pieces may be “glued back together” at a later iteration. Thus, a cutting and shuffling map based on an interval exchange transformation can only be shown to be weakly mixing:

$$\lim_{n \to \infty} \frac{1}{n} \sum_{i=0}^{n-1} \left| \text{Area}(\Phi^i(\mathcal{A}_1) \cap \mathcal{A}_2) - \text{Area}(\mathcal{A}_1) \text{Area}(\mathcal{A}_2) \right| = 0. \quad (25)$$

This proof is far too involved to present here. Put simply, Eq. (25) relaxes the requirement that the same amount of material from the subset $\mathcal{A}_1$ be found in any other subset $\mathcal{A}_2$. Instead, it is only required that this be true on average, over many iterations. Still, weak mixing is a stronger result than the ergodicity property mentioned previously that an interval exchange transformation acquires by satisfying the Keane condition. 20

To summarize, according to both the practical measure of mixing defined in Eq. (1) and the mathematical measures of mixing defined in Eqs. (24) and (25), both of these protocols mix, albeit at different rates and with different “strengths.” In this respect, the cutting and shuffling map defies conventional wisdom – there is no stretching, all Lyapunov exponents are zero, and the trajectories of material points in the continuum under this map are not chaotic. 21

VI. INFERRING STRETCHING FROM DISCRETE DATA

Suppose we performed an experiment with white and gray putty and recorded the initial and final configurations. We would like to find out how the putty was stretched due to the mixing protocols depicted in Fig. 1. In a typical experiment only a finite number of material points in a continuum can be tracked. In other words, some collection of $M^2$ material points $\{X_{i,j}, \|X_{i,j}\| = 1..M\}$ in $\mathcal{B}_0$ in the undeformed configuration are identified, and their locations $\{X_{i,j}, \|X_{i,j}\| = 1..M\}$ in $\mathcal{B}_{i,j} = T$ in various deformed configurations (for example, for different $n$) recorded, as shown schematically in Fig. 2. From these values the motion and deformation of the continuum can be reconstructed.

A particularly simple and effective numerical approach to achieving this reconstruction is the standard central difference approximation to the deformation gradient [recall Eq. (3)]:

$$\widehat{F}(X_{i,j}; n) = \frac{X_{i+1,j} - X_{i-1,j}}{X_{i+1,j} - X_{i-1,j}} \frac{X_{i,j+1} - X_{i,j-1}}{X_{i,j+1} - X_{i,j-1}} \approx (\nabla \Phi^n)^T |_{X=X_{i,j}}. \quad (26)$$

This approximation is used, for example, in extracting Lagrangian coherent structures (barriers to mixing and transport) from experimental and simulated data in determining the type (hyperbolic, elliptic, or parabolic) of periodic points.
that is, $X$ such that $\Phi^p(X) = X$, $p = 1, 2, \ldots$) of mixing protocols\cite{24,55} and in calculating the largest principal stretch in fluid mixing experiments with laminar\cite{26,52} or turbulent\cite{58,59} velocity fields. Understanding stretch fields is of immense practical importance in both the industrial and laboratory setting from the micro to the planetary scale. Their use in finding barriers to transport and mixing in the ocean was discussed in Ref. [60].

Tracking the motion of a collection of material points, as illustrated schematically in Fig. 2, is the objective of this numerical approach. It may seem that many rearrangements of the continuum can result in a non-trivial deformation gradient, at least somewhere in the domain. Therefore, it would appear that stretching occurs under most maps. However, such intuition can often be wrong.

Figure 3 shows the numerical results for $\tilde{\sigma}$ based on tracking the movement of $M^2 = 251^2$ uniformly-distributed material points under each of the maps in Fig. 1 for the number of iterations of each map depicted there. Note that the three narrow vertical lines of high $\tilde{\sigma}$ values for the baker’s map and similar horizontal lines for the cutting and shuffling maps are due to the cuts in these protocols causing the stretch to be infinite there (that is, $F^n$ is undefined). The lines are vertical for the baker’s map, because the cuts are vertical. The middle line in Fig. 3(a) corresponds to the cut that is made in the first application of the map, and the other two lines correspond to the cut made in the second application of the map, which illustrates the set $C_{BM}^n$ defined in Eq. (13). For the cutting and shuffling maps, the lines are horizontal because the cuts are horizontal. Specifically, the dark horizontal lines in Fig. 3(b) depict the set of cuts $C_{CS1}^n = \{X \in [0,1]^2 | 0 \leq X \leq 1; Y = i/8, i = 1, \ldots, 7\}$, while those in Fig. 3(c) depict the set of cuts $C_{CS2}^n (n = 2)$ noted after Eq. (18).

The apparent thickness of these lines is due to the coarse-grained view of the deformation that we obtain from the numerical data. Taking more points (larger $M$) makes these lines arbitrarily thin. (Their thickness is $\approx 2/M$, that is, twice the spacing between points because we used a central difference approximation to $F$.) If we had applied the map more times (larger $n$) and/or had fewer material points, then the resulting thicker cuts would completely obscure the picture.

In Fig. 3 the expected results are found. We applied the baker’s map twice [recall Fig. 1(BM)], so that $n = 2$. From Eq. (14), the largest principal stretch is $\hat{\sigma} = 2^2 = 4$. We can also calculate $\hat{\sigma}$ from the numerical data by taking the square root of the largest eigenvalue of $[F_{BM}(X; 2)]^T F_{BM}(X; 2)$ (recall the discussion at the end of Sec. 2, where $F$ is defined in Eq. (26). In complete agreement with the theoretical result, the numerical calculation produces a “background” value (that is, the value of $\hat{\sigma}$ away from the cuts discussed above) of 4, as shown in Fig. 3(a). This result can also be anticipated by realizing that the baker’s map stretches the continuum in the $X$-direction by a factor of 2. Applying the map twice gives a stretch ratio of 4. Similarly, for both of the cutting and shuffling maps, the largest principal stretch is equal to 1 for all $n$ from Eq. (19), that is, the maps do not stretch. The numerical calculation shown in Figs. 3(b) and (c) confirms that $\tilde{\sigma} = 1$. In both cases, the background value in the plots is 1, and $\hat{\sigma}$ is different from the “background” value only along the cuts, where it is infinite.

VII. CONCLUSION

The mixing of continua can be accomplished by a great variety of maps of different complexities. In mechanics, the central theme is stretching. Stretching leads to a positive Lyapunov exponent and chaos when the problem is translated into the language of dynamical systems. For mixing, the central theme is generation of interfacial area per unit volume $a_V$. Stretching and folding (equivalently, chaotic dynamics) is an efficient way to do this.

Surprisingly, cutting and shuffling can also “rearrange” material points in a continuum quite well. The cutting and shuffling maps, which would be considered pathological in “classical” continuum mechanics\cite{10,14} do not stretch, possess no positive Lyapunov exponents, and exhibit no chaotic behavior in the usual sense, yet they mix. Even though interfacial area is produced at an asymptotically slower rate than for a chaotic motion that stretches, for short times it appears possible for cutting and shuffling to dominate stretching and folding, depending on the number of cuts $k$ in Eq. (24) and the growth rate $h$ in Eq. (22). Although we may be misled to conclude that a cutting and shuffling map stretches the underlying continuum based on the complicated pattern of non-uniform striations produced by it, analytical and sufficiently-refined numerical calculations show otherwise.

Recent work\cite{22,23} takes the idea of cutting and shuffling even further, arguing that it provides the “skeleton” of certain regimes of granular flow in tumblers. In the present work, we illustrated how cutting and shuffling can also lead to mixing without chaos. And, in more complicated maps, cutting and shuffling can lead to complex dynamics without chaos in any usual sense of the word\cite{27,22}. Thus, cutting and shuffling
maps and their generalizations are more than just a mathematical exercise, and have the potential to accurately describe the underlying framework of mixing in physical systems.

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FIG. 3. Largest numerically-computed principal stretch field $\dot{\sigma}(X; n)$ for the protocols depicted in Fig. I. The background value is 4 in (a) but equals 1 in (b) and (c).

$\dot{\sigma}(X; n)$ for the protocols depicted in Fig. I. The background value is 4 in (a) but equals 1 in (b) and (c).
In dynamical systems theory, the growth rate $h$ is called the topological entropy, a measure of the complexity (or disorder) of the system.

In general, the discussion in Sec. V illustrates the fact that K-systems, which are dynamical systems exhibiting the “typical” characteristics of chaos such as unpredictability (in an appropriately-defined sense), are mixing, while mixing systems are not necessarily K-systems; see, for example, Ref. 52, Sec. 5.2c, Ref. 17, Chap. 3, and Ref. 48 for an in-depth discussion. Similarly, although strong mixing implies weak mixing which implies ergodicity, the converse set of implications does not hold.

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