Extensive Scaling from Computational Homology and Karhunen-Loève Decomposition Analysis of Rayleigh-Bénard Convection Experiments

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Spatiotemporally chaotic dynamics in laboratory experiments on convection are characterized using a new dimension, D_{CH} , determined from computational homology. Over a large range of system sizes, D_{CH} scales in the same manner as D_{KLD} , a dimension determined from experimental data using Karhuenen-Loéve decomposition. Moreover, finite-size effects (the presence of boundaries in the experiment) lead to deviations from scaling that are similar for both D_{CH} and D_{KLD} . In the absence of symmetry, D_{CH} can be determined more rapidly than D_{KLD} .

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Characterizing data from experiments on spatially extended nonequilibrium systems is a challenge [1]. Methods devised to extract information from low-dimensional systems [2] fail as the number of dynamical degrees of freedom (DOF) increases. Recently, methods have been developed to determine the number of DOF in numerical simulations [3-8]; these methods suggest that the already large number of DOF grow still larger as the system size increases, i.e, the number of DOF in spatially extended systems is an extensive quantity. The techniques for measuring the number of DOF in simulations require very precise control of the initial conditions and, therefore, cannot be used in most experimental systems. Experimentally accessible methodologies are needed to characterize the number of DOF efficiently in large experiment data sets not only to measure how DOF scale with system size, but also to detect the impact of finite-size effects (always present in experiments) on the behavior of the number of DOF.

In this Letter, we show, for the first time, that the impact of finite-size effects on the dynamics of a spatiotemporally chaotic system can be characterized quantitatively. This characterization was performed in two very different methods: (1) By using the well-established pattern characterization tool, Karhunen-Loève decomposition (KLD) [9] to compute the KLD dimension D_{KLD} [10], and (2) by applying the tools of algebraic topology (computational homology) [11] to compute a novel topological dimension D_{CH} (defined below). Both measures of dynamical dimension not only show the system is extensively chaotic but also exhibit the same quantitative deviation from scaling due to the presence of system boundaries. This suggests our approach to describing finite-size effects should be independent of the particular method used to characterized the dimensionality of the dynamics.

Computational homology (CH) based on algebraic topology is a metric-independent characterization technique that aims to measure the complexity of the geometry of the structures in high-dimension systems [11]. Homology computations, in an N dimensional topological space X, produce a set of N non-negative integers $\beta_k(X)$ (k = 0, 1, ..., N - 1) known as Betti numbers. Each $\beta_k(X)$ characterizes a unique topological property of X and a set of Betti numbers provides a reduced description for X. Two distinct, two-dimensional topological spaces can be obtained from each shadowgraph image (Fig. 1) of spatiotemporally chaotic convective flow; specifically, image pixels whose intensity are lower (higher) than the median intensity for a given image belong to the cold



FIG. 1. Shadowgraph patterns of SDC at $\epsilon = 0.8$, (a) from data sets D-I (b) from D-II, (c) from D-III, and (d) from D-IV. Bright and dark regions represent hot and cold flows, respectively. The median value of intensity in an image is used as a threshold value to form two distinct binary images that represent topological spaces for hot X_h and cold flows X_c , respectively. Homology analysis yields the following topological states for the entire patterns, { β_{0c} , β_{1c} , β_{0h} , β_{1h} }: (a) {64, 2, 29, 13}, (b) {61, 4, 35, 6}, (c) {42, 3, 28, 8}, and (d) {43, 4, 44, 4} see Ref. [19] for more details.

(hot) topological space X_c (X_h). Homology computations yield two characteristic Betti numbers for each space: β_{0c} (β_{0h}) which counts the number of distinct connected cold (hot) components and β_{1c} (β_{1h}) which counts the number of cold (hot) holes formed within X_c (X_h). Alternatively, β_{1c} (β_{1h}) counts the number of hot (cold) connected regions completely surrounded by cold (hot) flow. We use the quartet { β_{0c} , β_{1c} , β_{0h} , β_{1h} } to define the CH state of the convection pattern at the instant of time when the pattern's image is recorded. The time evolution of CH states is characterized by successive computations of Betti numbers from a time series of images; the number of distinct CH states are counted, thereby, yielding an estimate of p_k , the probability of occurrence for a given state. We introduce a positive integer D_{CH} as a function of f:

$$D_{\rm CH} = \min\left\{k: \sum_{k=1}^{k+1} p_k > f\right\}$$
(1)

which defines the minimum number of CH states k needed to capture some fraction $f \le 1$ of the total probability. Here, we use D_{CH} to measure the spatiotemporal disorder of an extensively chaotic experimental system.

KLD analysis is widely used to extract important dynamical modes from data sets. To analyze shadowgraph data using KLD, an ensemble of space-time data u(x, t) is first formed from the intensity arrays $u(x_i, t_j)$, which represent the pixel value recorded at position x_i at time t_j . The eigenvectors as KLD modes with associated eigenvalue λ are generally obtained from an eigendecomposition of the tensor $\langle u(\mathbf{x}, t) \otimes u(\mathbf{x}', t) \rangle$, which is built by the two-point correlation of the elements of u(x, t) averaged over time [9]. Conventional KLD algorithms are computationally intensive on large data sets and generally done using a singular value decomposition and hence is of order n^3 where *n* is the number of pixels in both space and time. In order to overcome this problem we implement a modified KLD algorithm proposed by Duggleby and Paul [12] for numerical data that exploits the azimuthal symmetry for a rotationally invariant experimental system. This results in a small eigenvalue problem; for each wave number *n* one must analyze the tensor $\langle \hat{\boldsymbol{u}}_n(r,t) \otimes \hat{\boldsymbol{u}}_n^*(r',t) \rangle$, where $\hat{u}_n(r, t)$ is the Fourier transform of u(x, t) in the azimuthal direction and the asterisk denotes the complex conjugate. In computations the eigenvalues are arranged in descending order and normalized by the sum of all the eigenvalues. The KLD dimension D_{KLD} [10]

$$D_{\text{KLD}} = \min\left\{m: \sum_{m=1}^{m+1} \lambda_m > f\right\}$$
(2)

defines the minimum number of KLD modes *m* required to capture some fraction $f \le 1$ of the total eigenvalue spectrum. A numerical study by Zoldi and Greenside [10] on a homogeneous extended chaotic system showed that the

Lyapunov dimension D_{λ} (the number of dynamical DOF captured by the Lyapunov exponents [2]) and D_{KLD} demonstrate analogous extensivities. D_{λ} and D_{KLD} scale linearly at similar rates with either size (area) of the entire system or size of a sufficiently large subsystem in a fixed system size.

Rayleigh-Bénard convection (RBC) of a horizontal fluid layer heated from below is considered a paradigm to investigate the nature of pattern formation, and has motivated numerous numerical and laboratory studies [13]. We study RBC experimentally in a cylindrical convection cell of aspect ratio $\Gamma \equiv r_0/d$ (radius to depth ratio) in which a compressed gas is confined. A similar set up is described in detail by de Bruyn et al. [14]. Patterns of convective flows are acquired by controlling the reduced Rayleigh number $\epsilon = (\Delta T - \Delta T_c) / \Delta T_c$ above the onset of convection that occurs at a critical temperature difference ΔT_c between top and bottom of the cell. We analyze the convection in the state known as spiral defect chaos (SDC) [15]. In order to study extensivity in SDC, four large sets of spatiotemporally chaotic data are acquired in different experiments as described in Table I. Data sets D-I and D-III are taken in two different Γ cells where gaseous CO₂ is bounded by a lateral wall made of filter paper. Data set D-II is obtained in the same cell with gaseous SF₆ while D-IV is acquired in an experiment performed with SF₆ and a plastic (polyethersulfone) sidewall [16]. The thermal conductivities of the paper and of the plastic walls are, respectively, about a factor of 4 and 10 times larger than the thermal conductivity of the fluid used. Sample patterns are shown in Fig. 1.

CH and KLD provide very different methods for analyzing convection patterns; nevertheless, we find $D_{\rm KLD}$ and $D_{\rm CH}$ increase in a similar manner as new degrees of freedom are added. We explore extensivities of $D_{\rm KLD}$ and $D_{\rm CH}$ for different subsystem sizes in D-I, which are obtained by sampling the data spatially with a circular window of increasing radii r, measured in units of depth d from the cell center. We work with a fixed fraction f = 0.7 [17] to compute $D_{\rm KLD}$ and $D_{\rm CH}$ from the eigenvalue spectra and the probability distributions, respectively, for each subsystem. We find that, over a large range of subsystem sizes,

TABLE I. SDC data taken in four different experimental cells at $\epsilon = 0.8$ with the aspect ratio Γ , the fluid and the sidewall used. Pr is the Prandtl number and t is the observation time in units of the horizontal diffusion time $t_h = \Gamma^2 t_v$. The vertical diffusion time t_v is the order of seconds. N is the number of images captured for computations.

Data set	Г	Fluid	Sidewall	Pr	t/t_h	$N/10^{3}$
D-I	35	CO ₂	Paper	0.98	451	100
D-II	35	SF_6	Paper	0.87	20	3
D-III	30	CO_2	Paper	0.98	50	15
D-IV	30	SF_6	Plastic	0.95	130	105



FIG. 2. Extensive scalings of D_{CH} and D_{KLD} for increasing subsystem sizes are obtained by computational homology (a) and a modified KLD algorithm based on a Fourier method (b), respectively, for fraction f = 0.7 in D-I. The number of images, at given observation times, used at each data point in computations is labeled. The linear lines are drawn as a guide of the extensitivies to the eye. Choosing f very close to 1 may include experimental errors, whereas choosing it too small may exclude necessary modes and states necessary to describe the dynamics. But, for the range $0.5 \le f \le 0.9$, extensive scalings of dimensions normalized by the maximum dimension at each f nearly fall on a single curve.

 D_{KLD} scales extensively with the area of the system $A \propto r^2$ (Fig. 2), consistent with the results of KLD analyses in previous numerical and experimental studies that strongly suggest that the state of SDC is extensively chaotic [10,17]. We find that D_{CH} also provides strong evidence for extensive chaos; D_{CH} also scales extensively with r^2 over substantially the same broad range of subsystem sizes as D_{KLD} (Fig. 2).

Computational homology offers us a way to measure dimensions that converges more rapidly than dimensions measured using KLD. Conventional KLD become prohibitively expensive to compute even for moderately large system sizes; as a result, measurements of $D_{\rm KLD}$ can fail to converge [17]. Fourier-based KLD (used in our analysis) provides faster and converged estimates of $D_{\rm KLD}$ in large subsystem sizes [12]; it is, however, only suitable for systems with rotational or translational invariance. CH has no such limitations and can be performed on sufficiently large systems with a boundary of any shape. It is far easier to compute $D_{\rm CH}$ than $D_{\rm KLD}$ since the CH analysis is carried out separately for each snapshot.

We demonstrate the convergence for both KLD and CH analyses of our data by using different sampling methods. In one approach, we change the sampling rate, thereby changing both total observation time and the number of images in the analysis. We find both D_{KLD} and D_{CH} converge provided that sufficiently large data sets are used in computations (Fig. 2). We also compute extensive scaling of D_{CH} by using samples randomly chosen from the data; D_{CH} exhibits exactly the same scaling with the subsystem sizes in data sets of 25 000 images selected either randomly or a fixed sampling period of $451t_h$.

As the analyzed subsystem size approaches the physical size of the experiment, both D_{CH} and D_{KLD} deviate from scaling in the same way (Fig. 3). To compare this deviation in both dimensions quantitatively, we use an intensive quantity $\rho = \partial D/\partial A$ measured as a function of the radial

distance from the cell center. For each dimension, the values of ρ are normalized to remove parametric dependence on the choice of f; moreover, the radial distance r is normalized by the aspect ratio Γ . In this representation (Fig. 3), $\rho = 1$ (for small r/Γ) indicates both $D_{\rm CH}$ and $D_{\rm KLD}$ scale linearly with the area; however, ρ becomes significantly less than one for both $D_{\rm CH}$ and $D_{\rm KLD}$ for r/Γ sufficiently large. Remarkably, the deviation of ρ from unity exhibits a similar functional dependence on r/Γ for both $D_{\rm CH}$ and $D_{\rm KLD}$ even if different boundary conditions are imposed.



FIG. 3. The rates of increase ρ estimated from extensive scalings of D_{CH} (open symbols) and D_{KLD} (closed symbols) are shown as a function of r/Γ in units of cell depth d to indicate the sidewall effects in the experiments, D-I (squares), D-II (triangles), D-III (circles), D-IV (diamonds), at $\epsilon = 0.8$. ρ is only calculated from D_{KLD} in D-II. While D-I, D-II, and D-III are performed with a paper sidewall, D-IV is conducted with a plastic boundary. The number of images used for computations in D-I, D-II, D-III, and D-IV is given in Table I. Also, ρ as dimension per area is obtained from the conventional KLD algorithm (asterisks) by sampling the data of 10 000 images in D-I with an annular window of inner r and outer r + 2d radius ($r \ge 7d$).

Our results suggest the deviation from scaling for $D_{\rm CH}$ and D_{KLD} measures the impact of lateral boundaries (sidewalls) on the chaotic flow (Fig. 3). Sidewalls affect convection patterns due to the mismatch in the thermal conductivities of the sidewall and the fluid; sidewall effects have previously been probed primarily at small ϵ near convection onset [14,18]. Here, we examine the effect of sidewalls far from onset by comparing the behavior of ρ for experiments with different sidewall conditions at $\epsilon = 0.8$. We see that ρ for both $D_{\rm CH}$ and $D_{\rm KLD}$ exhibits the same deviation from scaling for experiments in different sized convection cells, as long as the lateral boundary conditions are similar (experiments D-I, D-II, and D-III in Fig. 3). However, in experiments where the (plastic) lateral boundaries increase sidewall forcing of the convective flow (D-IV in Fig. 3) ρ for both $D_{\rm CH}$ and $D_{\rm KLD}$ deviates from scaling at smaller r/Γ than for experiments with (paper) lateral boundaries where sidewall forcing is weaker (D-III in Fig. 3). More specifically, for both $D_{\rm CH}$ and $D_{\rm KLD},\,\rho$ decreases by about 30% (from unity) at $r/\Gamma = 0.86d$ in D-I, D-II, and D-III and at $r/\Gamma = 0.74d$ in D-IV. Moreover, our measurements are robust in the respect that nonlinearities associated with shadowgraph imaging do not alter our results; measurements of D_{CH} and D_{KLD} , computed for the full circular system and a circular region (r = 15d)from long time series of shadowgraph images, fluctuate only 3% and 10%, respectively, as the effective optical distance is varied over an order of magnitude in experiments [19].

Relating experimentally accessible measures of the number of DOF (e.g., D_{CH} and D_{KLD}) to more direct measures (e.g., D_{λ}) remains an open question. Recent direct simulations of RBC by Duggleby and Paul [12] yielded the relationship $D_{\text{KLD}} \approx 19.7 D_{\lambda}$ from the variation of both dimensions with a range of system sizes $6 \leq$ $\Gamma \leq 15$ in a cylindrical convection cell. Our results suggest that examining the effect of finite system size on D_{λ} may provide a way to link D_{λ} quantitatively to D_{CH} and D_{KLD} . In particular, it would be interesting to know whether ρ behaves in a universal fashion; i.e., to explore whether ρ associated with D_{λ} exhibits a similar functional dependence as that shown by D_{CH} and D_{KLD} in Fig. 3. In this regard, future studies that couple RBC laboratory experiments with numerical simulations with realistic boundary conditions at the same parameter values would be of greatest value.

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