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# On the role of nonlinear correlations in reduced-order modelling

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This work investigates nonlinear dimensionality reduction as a means of improving the accuracy and stability of reduced-order models of advection-dominated flows. Nonlinear correlations between temporal proper orthogonal decomposition (POD) coefficients can be exploited to identify latent low-dimensional structure, approximating the attractor with a minimal set of driving modes and a manifold equation for the remaining modes. By viewing these nonlinear correlations as an invariant manifold reduction, this least-order representation can be used to stabilize POD-Galerkin models or as a state space for data-driven model identification. In the latter case, we use sparse polynomial regression to learn a compact, interpretable dynamical system model from the time series of the active modal coefficients. We demonstrate this perspective on a quasiperiodic shear-driven cavity flow and show that the dynamics evolves on a torus generated by two independent Stuart-Landau oscillators. The specific approach to nonlinear correlations analysis used in this work is applicable to periodic and quasiperiodic flows, and cannot be applied to chaotic or turbulent flows. However, the results illustrate the limitations of linear modal representations of advection-dominated flows and motivate the use of nonlinear dimensionality reduction more broadly for exploiting underlying structure in reduced-order models.

Key words: low-dimensional models

# 1. Introduction

Many systems with complex, multiscale structure are nevertheless characterized by emergent large-scale coherence (Haken 1983; Cross & Hohenberg 1993), generating low-dimensional structure often conceptualized as an attracting or slow manifold. This phenomenon is especially relevant in fluid dynamics, where successive bifurcations lead to

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increasingly complex behaviour and eventually the transition to turbulence (Landau 1944; Stuart 1958; Lorenz 1963; Ruelle & Takens 1971; Swinney & Gollub 1981). Dynamical models that capture this intrinsic low-dimensional structure can improve our physical understanding and are critical for real-time optimization and control objectives (Noack, Morzynski & Tadmor 2011; Brunton & Noack 2015; Rowley & Dawson 2017).

Close to a bifurcation, the dynamics is approximately restricted to the manifold described by the amplitudes of the unstable eigenmodes. The evolution equations for these effective coordinates are given by the normal form for the bifurcation (Guckenheimer & Holmes 1983), the form of which can be deduced with symmetry arguments (Golubitsky & Langford 1988; Glaz *et al.* 2017; Deng *et al.* 2020), weakly nonlinear analysis (Stuart 1958; Sipp & Lebedev 2007; Meliga, Chomaz & Sipp 2009), or a centre manifold reduction (Carini, Auteri & Giannetti 2015). Normal forms can describe a wide range of stereotypical dynamics, including bistability, self-sustained oscillations and chaos.

These arguments are only valid near the bifurcation, although empirical methods can generalize this approach beyond the point where models can be derived via asymptotic expansions. These methods typically represent the field as a linear combination of modes (Taira *et al.* 2017), followed by either Galerkin projection onto the governing equations (Aubry *et al.* 1988; Holmes, Lumley & Berkooz 1996; Noack *et al.* 2003, 2011), data-driven system identification (Brunton, Proctor & Kutz 2016; Loiseau & Brunton 2018; Loiseau 2020; Rubini, Lasagna & Da Ronch 2020) or a hybrid of the two (Mohebujjaman, Rebholz & Iliescu 2018; Xie *et al.* 2018).

A linear modal basis is typically derived as the solution to some optimization problem. For example, proper orthogonal decomposition (POD) modes minimize the kinetic energy of the unresolved fluctuations for a given basis size, with the residual monotonically decreasing with the basis dimensionality (Holmes *et al.* 1996). On the other hand, dynamic mode decomposition (DMD) incorporates temporal information via the spectral decomposition of a best-fit linear evolution operator that advances the flow measurements forward in time (Rowley *et al.* 2009*a*; Schmid 2010; Tu *et al.* 2014; Kutz *et al.* 2016). DMD can also be viewed as a special case of a Koopman mode decomposition, which is based on a spectral analysis of the evolution operator for nonlinear observables (Rowley *et al.* 2009*b*; Mezić 2013; Brunton *et al.* 2022). Regardless of the optimization problem, linear representations of convection-dominated flows fundamentally suffer from a large Kolmogorov *n*-width, or a linear subspace that slowly approaches full kinematic resolution with increasing dimension (Grimberg, Farhat & Youkilis 2020). In this case, even when enough modes are retained to reconstruct the flow field, the Galerkin model may not faithfully represent the underlying physics.

Reduced-order models based on heavily truncated linear representations are therefore known to suffer from severe instabilities without careful closure modelling (Aubry *et al.* 1988; Noack *et al.* 2008; Wang *et al.* 2012; Maulik *et al.* 2019). From a numerical perspective, part of the problem is the Galerkin formulation commonly used to derive a set of time-continuous ordinary differential equations (Carlberg, Barone & Antil 2017; Grimberg *et al.* 2020), but there are also at least two physical reasons for the instability of projection-based models:

(i) The higher-order modes tend to represent smaller scales of the flow, which are responsible for the bulk of energy dissipation, so that truncated models may not accurately capture the energy cascade in the flow. This motivates eddy viscosity-type modifications by analogy with classical turbulence closure models (Aubry *et al.* 1988; Wang *et al.* 2012) as well as alternative Galerkin schemes that explicitly target energy balance (Balajewicz, Dowell & Noack 2013; Mohebujjaman *et al.* 2017).

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(ii) The dimensionality of the linear subspace required to reconstruct the flow field may significantly exceed the intrinsic dimension of the attractor of the system. Since traditional model reduction methods have one state variable per mode, the projected dynamics may have many more degrees of freedom than the physical system. For instance, the travelling wave solution to a linear advection equation on a periodic domain may require arbitrarily many Fourier modes for a linear reconstruction, yet with the method of characteristics the state is determined by a single degree of freedom: the scalar phase.

The competition between these two effects tends to lead to fragile Galerkin systems without further modelling. Enough modes must be retained to sufficiently resolve dissipation, but this large number of kinematic modes may be considerably larger than the number of dynamic degrees of freedom. Therefore, the dynamics of models that include a large number of modes may not resemble that of the underlying flow. A case study of these considerations is the pioneering work of Noack *et al.* (2003) modelling the two-dimensional flow past a cylinder. With an augmented POD basis and a careful dynamical systems analysis, they reduce a structurally unstable eight-dimensional Galerkin system to a two-dimensional cubic model that reproduces the dominant flow physics.

The issues of stability and validity are intimately connected to the question of correlation. The temporal coefficients of POD modes are linearly uncorrelated on average (Holmes *et al.* 1996), but no such guarantee is available for nonlinear correlation. For example, one mode may be a harmonic of another; in this case, their temporal coefficients are linearly uncorrelated but the harmonic is a perfect algebraic function of the fundamental. If these coefficients are modelled independently, as in a classical Galerkin system, slight inaccuracies can lead to decoherence and unphysical solutions.

In this work we show that nonlinear correlations can be exploited to identify and enforce this phase coherence in reduced-order models, as shown schematically in figure 1. After projecting data from a direct numerical solution of a quasiperiodic shear-driven cavity flow onto a basis of DMD modes, the recently proposed randomized dependence coefficient (Lopez-Paz, Hennig & Schölkopf 2013) allows us to clearly distinguish the active degrees of freedom from correlated higher harmonics and nonlinear cross-talk. In this minimal representation, the dynamics occurs on a 2-torus, while the rest of the modes, which arise as triadic interactions of the active variables in the frequency domain, can be expressed as polynomial functions of the dynamically active variables. The restriction to this manifold stabilizes a standard POD-Galerkin model, avoiding both decoherence and energy imbalance. This representation is also a natural basis for data-driven system identification methods; we apply the sparse identification of nonlinear dynamics (SINDy) algorithm (Brunton *et al.* 2016) and show that the flow can be accurately described by two independent Stuart-Landau equations.

This laminar, quasiperiodic flow is chosen as an illustrative example where stable and accurate low-dimensional models can be constructed without closure assumptions. In particular, the modal amplitudes can be reconstructed to high accuracy with sparse polynomial regression on the four active degrees of freedom. Although this approach to addressing nonlinear correlations will only be valid for flows with discrete spectral content (i.e. periodic or quasiperiodic dynamics), we expect that the problem of linear modal decompositions overestimating the number of dynamically active degrees of freedom will also be relevant for general advection-dominated flows, motivating future work on nonlinear dimensionality reduction.

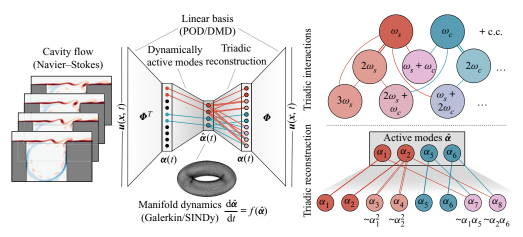


Figure 1. Schematic of the model reduction approach exploiting nonlinear correlations. The flow fields are first projected onto a linear modal basis  $\Phi$ , yielding modal coefficients  $\alpha(t)$ . The quasiperiodic dynamics can be described by four degrees of freedom; the rest of the modal coefficients can then be reconstructed with polynomial functions consistent with triadic interactions in the frequency domain. The dynamics of the active degrees of freedom can be modelled either by restricting the POD–Galerkin dynamics to the toroidal manifold or by identifying a simple, interpretable dynamical system with the sparse identification of nonlinear dynamics algorithm.

This work is organized as follows. In § 2 we use two model partial differential equations (PDEs) to give brief analogies motivating our use of nonlinear correlation. We introduce the open cavity flow and direct numerical simulation in § 3 and give POD and DMD analyses in § 4. Section 5 introduces the reduced-order modelling techniques of Galerkin projection and SINDy. In § 6 we show how nonlinear correlations arise in the modal analysis of the flow and how this can be exploited for the reduced-order models. A comparison and analysis of the various models is given in § 7, followed by a final discussion in § 8.

# 2. The origins of nonlinear correlation

Many features of projection-based models of advection-dominated flows are demonstrated by simple scalar PDEs. In particular, limitations of the Galerkin representation of hyperbolic problems can be seen in the linear constant-coefficient advection equation, while Burgers' equation is a minimal example of the key role of nonlinearity in the full Navier–Stokes equations.

### 2.1. The linear dispersion relation as nonlinear correlation

One of the fundamental reasons that Galerkin models of advection-dominated flows tend to be fragile is that they introduce additional variables that do not correspond to physical degrees of freedom. This is perhaps illustrated most clearly by the linear advection equation on a periodic domain

$$u_t + cu_x = 0, \quad x \in (0, L)$$
 (2.1)

where *u* is a scalar amplitude, *x* is the spatial variable, and *c* is the constant advection speed on a finite domain of length *L*. For any initial condition  $u(x, 0) = u_0(x)$ , this equation has the simple travelling wave solution  $u(x, t) = u_0(x - ct)$ . Given the initial condition, the

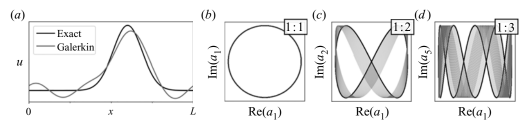


Figure 2. Linear advection equation with errors  $\epsilon_n \sim \mathcal{N}(0, \epsilon^2)$  in the dispersion relation  $\omega_n = ck_n$ . The Galerkin model (grey) loses coherence with the exact solution (black) over a time scale  $1/\epsilon$ . If the polynomial correlations implied by the dispersion relation are enforced explicitly, the model is robust to such errors. Nonlinear correlation in the true system, given by (2.5), appears in the Lissajous-type phase portraits of the Fourier coefficients (*b*–*d*). Similar behaviour manifests in Galerkin models of nonlinear advection-dominated flows.

only effective degree of freedom is the phase ct/L. However, the problem could also be solved by means of a Fourier expansion

$$u(x,t) = \sum_{n=-\infty}^{\infty} a_n(t) e^{ik_n x}$$
(2.2)

with  $k_n = 2\pi n/L$  with time-varying modal coefficients  $a_n(t)$ . The Galerkin system in this orthogonal basis (see § 5) is

$$\dot{a}_n(t) = -i\omega_n a_n(t), \quad \omega_n = k_n cn = 0, \pm 1, \pm 2, \dots$$
 (2.3*a*,*b*)

The relationship between frequency  $\omega$  and wavenumber  $k_n$  is the dispersion relation; in this case it implies that all scales are carried at the same speed *c*.

With this analytic dispersion relation, (2.3a,b) is equivalent to the travelling wave solution, since  $a_n(t) = e^{-i\omega_n t} a_n(0)$ 

$$u(x,t) = \sum_{n=-\infty}^{\infty} a_n(0) \exp(ik_n(x-ct)) = u_0(x-ct).$$
(2.4)

However, the Galerkin model has introduced many degrees of freedom in the harmonics  $a_n$  by artificially separating space and time. If the projection is approximated numerically or with empirical basis modes, the estimated system may include some error, so that  $\omega_n = k_n c + \epsilon_n$ . In this case the Galerkin system will be dispersive, i.e. each wavenumber will propagate with a slightly different speed. The travelling wave solution will tend to lose coherence on a time scale  $1/\epsilon$ , as shown in figure 2.

An alternative perspective on the dispersion relation is that it specifies nonlinear correlations between the temporal coefficients  $a_n$ , removing the spurious degrees of freedom introduced by Galerkin projection. The linear dispersion relation  $\omega_n = nk_1c$  implies the nonlinear relationship for harmonics

$$a_n(t) = \exp(-ink_1ct)a_n(0) \propto a_1^n, \tag{2.5}$$

with the proportionality determined by the initial condition. Then the only degree of freedom is  $a_1$ , and the travelling wave solution is recovered by the Galerkin model projected onto this mode. In dynamical systems terminology, the solution is restricted to a one-dimensional manifold: a circle representing the phase of the leading Fourier coefficient. In this case the decoherence does not lead to instability because the system is purely linear with purely imaginary eigenvalues, but in nonlinear systems with non-zero linear growth rates the departure from the solution manifold can be catastrophic.

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# 2.2. Triadic interactions and the energy cascade

For more general linear systems the preceding analysis is complicated by non-normality and physical dispersion, and the concept of a dispersion relation is not well defined for nonlinear dynamical systems. Nevertheless, analogous concepts are similarly important in models of nonlinear PDEs. For example, Burgers' model is a paradigmatic scalar conservation equation illustrating many features of gas dynamics and nonlinear flows more broadly. Burgers' equation with viscosity  $\epsilon$  is

$$\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = \epsilon \frac{\partial^2 u}{\partial x^2}, \quad x \in (0, 2\pi).$$
(2.6)

On a periodic domain, we can apply the same Fourier expansion (2.2) with  $L = 2\pi$ , leading to the Galerkin ordinary differential equation (ODE) system

$$\dot{a}_k = -\epsilon k^2 a_k - ik \sum_{\ell = -\infty}^{\infty} a_\ell a_{k-\ell}, \quad k = 0, \pm 1, \pm 2, \dots$$
 (2.7)

The two right-hand side terms in (2.7), originating from the viscous and nonlinear PDE terms respectively, capture several key features of the full Navier–Stokes equations. First, the convolution-type sum over wavenumbers  $\ell$  includes only pairs that sum to k; these are the so-called 'triadic'-scale interactions. Second, it can be shown that the nonlinear term is energy preserving in the sense that when the energy  $a_k a_k^*$  is summed over all wavenumbers the nonlinear term does not contribute to a net change in energy of the system. (A similar result holds for inhomogeneous flows (Schlegel & Noack 2015).) This suggests that the only role of nonlinearity is to transfer energy between scales. Meanwhile, the dissipation rate of each mode scales quadratically with wavenumber so that the bulk of dissipation occurs at the smallest scales.

The overall picture of the dynamics in the spectral domain is therefore that the nonlinear term transfers energy from the more energetic large scales to the dissipative small scales. Since (2.7) is very similar to the spectral form of the momentum equations for isotropic turbulence (Tennekes & Lumley 1972), this 'energy cascade' is an important feature of real viscous flows as well. The energy cascade points to another often-discussed issue with Galerkin models: if the system is truncated at a wavenumber r which is not sufficiently large to capture the net dissipation rate, the energy cascade is interrupted and the system of ODEs will overestimate the energy, potentially even becoming unstable.

This issue is fundamentally different from the decoherence discussed in the context of the linear advection equation. For example, the issue of fine-scale dissipation is also present in the heat equation, given by (2.6)–(2.7) without the convective nonlinearity. Whereas the Fourier–Galerkin representation of advection introduces spurious degrees of freedom, this discussion suggests that in the representation of the heat equation all coefficients are dynamically important (self-similarity notwithstanding). The Galerkin system is therefore an ideal representation of the parabolic dynamics of the heat equation, where the fundamental assumption of separation of variables is valid.

The inability of Fourier decomposition and POD to produce efficient representations of travelling wave physics has long been recognized. Fundamentally, these decompositions rely on a space–time separation of variables, which is not a valid assumption for travelling waves. Many extensions to POD have been developed for translationally invariant systems and systems with other symmetries (Rowley & Marsden 2000; Reiss *et al.* 2018; Rim, Moe & LeVeque 2018; Mendible *et al.* 2020).

For general viscous, nonlinear, advection-driven fluid flows, we might expect advection, triadic interactions and small-scale dissipation to all be relevant as a result of the

joint hyperbolic–parabolic structure of the Navier–Stokes equations. The intrinsic dimensionality of the system and, conversely, the inaptitude of the Galerkin model, may not be *a priori* clear as a result of a complex interplay between these mechanisms.

For example, if the leading degree of freedom  $a_1$  tends to oscillate at a frequency  $\omega_0$ , representing either a standing or travelling wave, then the  $a_2$  dynamics includes a term of the form  $a_1^2 \sim e^{2i\omega_0 t}$ . Similarly,  $\dot{a}_3 \propto a_1 a_2 \sim e^{3i\omega_0 t}$ . In the energy cascade picture, these higher-order modes act as forced, damped oscillators and will tend to respond at the forcing frequencies. In this manner, triadic interactions in the wavenumber domain can also give rise to nonlinear correlations in time and triadic structure in the frequency domain.

This effect is not necessarily limited to systems with spatial or temporal periodicity; Rubini *et al.* (2020) investigated the application of system identification methods to a chaotic lid-driven cavity flow and showed that sparse nonlinear coupling, analogous to triadic interactions, were critical for resolving energy transfers across scales of the flow. They distinguish between this empirical, *a posteriori* sparsity appearing in the statistics and data-driven models, and the structural, *a priori* sparsity of systems such as (2.7), which is generally lost in Galerkin models of inhomogeneous flows. Similarly, Schmidt (2020) recently proposed a bispectral modal analysis technique that leverages approximate sparsity in frequency interactions.

In analogy with the dispersion relation, these processes may result in latent structure not immediately obvious in the Galerkin representation. If this structure is ignored, the behaviour of the model may depart significantly from that of the underlying system. For example, Majda & Timofeyev (2000) showed that a truncated Galerkin model of the inviscid Burgers equation tends towards equipartition of energy rather than a physical solution as a result of a catastrophic decoherence mechanism. Consequentially, in the following sections we argue that nonlinear correlation and manifold restriction plays an important role in the stability and accuracy of reduced-order models of advection-dominated fluid flows.

## 3. Flow configuration

The flow considered in the present work is the incompressible shear-driven cavity flow visualized in figure 3. It is a geometrically induced separated boundary layer flow having a number of applications in aeronautics (Yu 1977) or for mixing purposes (Chien, Rising & Ottino 1986). The leading two-dimensional instability of the flow is localized along the shear layer delimiting the outer boundary layer flow and the inner cavity flow (Sipp & Lebedev 2007; Sipp et al. 2010). This oscillatory instability relies essentially on two mechanisms. First, the convectively unstable nature of the shear layer causes perturbations to grow as they travel downstream. Once the perturbations impinge upon the downstream corner of the cavity, instantaneous pressure feedback re-excites the upstream portion of the shear layer. Coupling of these mechanisms gives rise to a linearly unstable feedback loop at sufficiently high Reynolds numbers ( $Re_c \gtrsim 4120$ , see Sipp & Lebedev 2007). A similar unstable loop exist for compressible shear-driven cavity flows, wherein the instantaneous pressure feedback is replaced by upstream-propagating acoustic waves (Rossiter 1964; Rowley, Colonius & Basu 2002; Yamouni, Sipp & Jacquin 2013). At higher Reynolds numbers, the slowly recirculating flow inside the cavity can also perturb the shear layer. This inner cavity mode is similar in spatial structure and oscillation frequency to those observed in two-dimensional lid-driven cavity flows (Arbabi & Mezić 2017). Since the shear layer instability and inner-cavity recirculation occur at incommensurate frequencies,

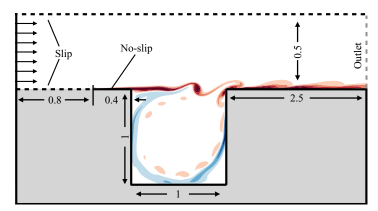


Figure 3. Computational domain and representative instantaneous vorticity field for the shear-driven cavity flow at Re = 7500 highlighting the vortical structures developing along the shear layer.

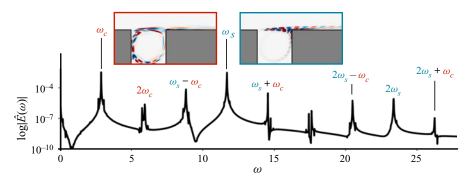


Figure 4. Fourier spectrum  $|\hat{E}(\omega)|$  of the fluctuation's kinetic energy at Re = 7500. The high-frequency peak ( $\omega_s \simeq 12$ ) corresponds to the shear layer instability while the low-frequency peak ( $\omega_c \simeq 3$ ) is associated with the inner-cavity dynamics. A few other peaks have been labelled based on the quadratic interactions on the two fundamental frequencies for the sake of illustration. Multiple closely spaced peaks are associated with nearby frequency combinations (e.g.  $2\omega_c \approx \omega_s - 2\omega_c \approx 6$ ). Also shown are the real parts of the DMD modes at  $\omega_s$  and  $\omega_c$ .

the nonlinear coupling between these modes leads to a quasiperiodic dynamics, as illustrated in figure 4.

Despite its apparent simplicity, this strictly two-dimensional linearly unstable flow configuration has served multiple purposes over the past decade: illustration of optimal control and reduced-order modelling (Barbagallo, Sipp & Schmid 2009; Loiseau & Brunton 2018; Leclercq *et al.* 2019), investigation of the nonlinear saturation process of flow oscillators (Sipp & Lebedev 2007; Meliga 2017) or as an introduction to DMD (Schmid 2010). Recent work has also explored the linear stability of its three-dimensional counterpart, in particular the influence of spanwise endwalls (Liu, Gómez & Theofilis 2016; Picella *et al.* 2018).

The dynamics of the flow is governed by the incompressible Navier-Stokes equations

$$\frac{\partial u}{\partial t} + \nabla \cdot (u \otimes u) = -\nabla p + \frac{1}{Re} \nabla^2 u$$

$$\nabla \cdot u = 0.$$
(3.1)

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where  $u(x, t) = (u, v)^{T}$  is the two-dimensional velocity field and p is the pressure field. The Reynolds number is set to Re = 7500 based on the free-stream velocity  $U_{\infty}$  and the depth L of the open cavity. The computational domain and boundary conditions considered herein are the same as in Sipp & Lebedev (2007), Sipp *et al.* (2010), Loiseau & Brunton (2018), Bengana *et al.* (2019) and Leclercq *et al.* (2019), shown schematically in figure 3.

We perform direct numerical simulation (DNS) of the flow with the Nek5000 spectral element solver (Fischer, Lottes & Kerkemeir 2008). The mesh consists of 6100 eighth-order spectral elements, equivalent to roughly  $3.8 \times 10^5$  grid points, refined towards the walls and shear layer. The domain is therefore somewhat over-resolved compared with similar studies in order to minimize any numerical errors in the Galerkin projection for higher-order modes. Diffusive terms are integrated with third-order backwards differentiation, while convective terms are advanced with a third order extrapolation. We retain 30 000 snapshots from the DNS at sampling rate  $\Delta t = 10^{-2}$ , a frequency roughly fifty times larger than the high-frequency oscillation of the shear layer.

Figure 3 depicts an instantaneous vorticity field obtained from DNS once the flow has reached a statistical steady state. It shows the advection of a vortical structure along the shear layer before it impinges the downstream corner of the cavity. These shear layer oscillations arise as a linear instability mode of the steady base flow above  $Re_c \gtrsim 4120$  (Sipp & Lebedev 2007). However, the Reynolds number of the present flow (Re = 7500) is significantly larger than this critical Reynolds number, so the typical amplitude of fluctuations is not infinitesimal and the associated Reynolds stressed are not negligible.

The physics of this flow are therefore fundamentally nonlinear in at least two respects. First, the growth of the instability modes is checked by the Stuart–Landau nonlinear stability mechanism, in which finite Reynolds stresses deform the steady base flow into the post-transient mean (Sipp & Lebedev 2007; Meliga 2017). Second, a stability analysis of the time-averaged mean flow at this Reynolds number reveals a second, weaker instability associated with lower-frequency oscillations inside the cavity; see Appendix A and Sipp *et al.* (2010). The incommensurate frequencies of these two instabilities give rise to a quasiperiodic oscillatory dynamics.

Because the unstable base flow is of limited relevance in the statistically stationary regime, it is more natural to decompose the instantaneous velocity field into a time-averaged mean flow  $\bar{u}(x)$  and zero-mean fluctuations u'(x, t). For a detailed analysis of the choice between base- and mean-flow expansions, see Sipp & Lebedev (2007).

Figure 4 shows the Fourier spectrum of the kinetic energy of the fluctuating component

$$E(t) = \frac{1}{2} \int_{\Omega} \boldsymbol{u}'(\boldsymbol{x}, t) \cdot \boldsymbol{u}'(\boldsymbol{x}, t) \,\mathrm{d}\Omega \tag{3.2}$$

integrated over the domain  $\Omega$ . Such a spectrum is characteristic a of quasiperiodic dynamics, as recently observed for a similar flow by Leclercq *et al.* (2019). As demonstrated below, the two main frequencies correspond either to the dynamics of the vortical structures along the shear layer ( $\omega_s$ ) or to the low-frequency unsteadiness taking place within the cavity ( $\omega_c$ ). The power spectrum consists of approximately discrete peaks, each of which can be accounted for by the sum or difference of these fundamental frequencies and their harmonics. The observation that this spectrum can be generated using only two main frequencies lets us hypothesize that the dynamics of the fluctuation u'(x, t) around the mean flow  $\bar{u}(x)$  is amenable to a low-dimensional representation. This flow is therefore of intermediate complexity, between weakly nonlinear flows, which can be accurately described with normal form dynamics, and fully turbulent flows, which have

many dynamical degrees of freedom and would likely require careful closure modelling to approximately model the evolution of large-scale coherent structures.

### 4. Modal analysis

Linear modal analysis is a powerful tool for extracting low-dimensional coherent structure in flows, even those characterized by strong nonlinearity. Here, we give only a brief description; see Taira *et al.* (2017) for a comprehensive survey. We focus on truncated (rank r) affine decompositions with space–time separation, of the form

$$\boldsymbol{u}(\boldsymbol{x},t) \simeq \bar{\boldsymbol{u}}(\boldsymbol{x}) + \sum_{k=1}^{r} \boldsymbol{\psi}_{k}(\boldsymbol{x}) a_{k}(t), \qquad (4.1)$$

including for example global stability analysis (Theofilis 2011), POD (Lumley 1967; Holmes *et al.* 1996) and DMD (Schmid 2010; Rowley *et al.* 2009*b*), but excluding approaches such as non-modal stability analysis (Schmid 2007; McKeon & Sharma 2010) and spectral POD (Towne, Schmidt & Colonius 2018). Broadly speaking, the goal of modal analysis is to identify a suitable basis  $\{\psi_k\}_{k=1}^r$  in which to represent the flow kinematics, while the reduced-order dynamical systems models discussed in § 5 treat the time evolution of the coefficients a(t). Since the state is specified by the *r*-dimensional coefficient vector, (4.1) is a linear dimensionality reduction.

## 4.1. Proper orthogonal decomposition

One of the most widely used techniques for dimensionality reduction and modal analysis is POD, which solves the optimization problem

minimize 
$$_{\{\psi_k\}} \left\langle \left\| \boldsymbol{u}' - \sum_{k=1}^r \boldsymbol{\psi}_k \left( \boldsymbol{u}', \boldsymbol{\psi}_k \right)_{\Omega} \right\|^2 \right\rangle$$
 subject to  $(\boldsymbol{\psi}_j, \boldsymbol{\psi}_k)_{\Omega} = \delta_{jk}$  (4.2)

in the norm induced by the energy inner product

$$(\boldsymbol{u}, \boldsymbol{v})_{\Omega} \equiv \int_{\Omega} \boldsymbol{u}(\boldsymbol{x}) \cdot \boldsymbol{v}^*(\boldsymbol{x}) \,\mathrm{d}\Omega,$$
 (4.3)

where  $\langle \cdot \rangle$  is an ensemble average, approximated in practice by a time average,  $\delta_{jk}$  is the Kronecker delta and the star indicates a complex conjugate. For data on a non-uniform mesh, the inner product is computed with a weighted Riemann sum, approximating d $\Omega$  with the mass matrix of the discretization. Thus, the objective is to minimize the residual energy in a linear subspace of *r* orthonormal modes, providing an optimal low-rank representation of the flow.

This problem can be solved with the calculus of variations, leading to the result that the modes  $\{\psi_k\}$  are eigenfunctions of the correlation tensor C(x, x'):

$$\int_{\Omega} \mathcal{C}(\mathbf{x}, \mathbf{x}') \boldsymbol{\psi}_k(\mathbf{x}') \, \mathrm{d}\Omega' = \sigma_k^2 \boldsymbol{\psi}_k(\mathbf{x}), \tag{4.4}$$

where  $C(x, x') = \langle u(x, t)u^*(x', t) \rangle$  and  $\{\sigma_k\}$  are the POD eigenvalues, representing the average fluctuation kinetic energy captured by each mode. The coefficients a(t) can be extracted with the projection  $a_k = (u', \psi_k)_{\Omega}$ . In practice the correlation tensor is often not feasible to construct, since it scales with the square of the discretized state dimension.

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Instead it is approximated numerically with either a singular value decomposition (SVD) or the snapshot method (Sirovich 1987; Holmes et al. 1996; Taira et al. 2017). In this work we use the snapshot method as implemented in the modred library (Belson, Tu & Rowley 2014), since it does not require storing the entire time series of high-dimensional discretized velocity fields in memory.

The method of snapshots is based on simple linear algebraic manipulations of the discretized form of the eigenvalue problem (4.4). We omit a derivation here as it is given in standard references, e.g. Holmes et al. (1996). Rather than form the spatial correlation tensor  $\mathcal{C}(x, x')$ , we compute a temporal correlation matrix **R** with entries defined by

$$R_{jk} = \frac{1}{M} \left( u(t_j), u(t_k) \right)_{\Omega}, \quad j, k = 1, 2, \dots, M.$$
(4.5)

The temporal correlation matrix **R** has dimensions  $M \times M$ , and is typically much smaller than the discretized spatial correlation tensor. The eigenvalues of  $\boldsymbol{R}$  approximate those of  $\mathcal{C}$ , and the modes that solve the discretized form of (4.4) are also given by

$$\boldsymbol{\psi}_{k} = \frac{1}{\sigma_{k}\sqrt{M}} \sum_{j=1}^{M} \boldsymbol{u}(t_{j}) W_{jk}, \qquad (4.6)$$

where  $\mathbf{RW} = \mathbf{W} \boldsymbol{\Sigma}^2$  is the eigendecomposition of  $\mathbf{R}$ .

The POD has the following useful properties:

- (i) The spatial modes form an orthonormal set:  $(\boldsymbol{\psi}_j, \boldsymbol{\psi}_k)_{\Omega} = \delta_{jk}$ .
- (ii) The temporal coefficients are linearly uncorrelated:  $\langle a_j a_k \rangle = \sigma_k^2 \delta_{jk}$ . (iii) The modes can be ranked hierarchically by average energy content  $\sigma_k^2$ .

Since POD can be viewed as a continuous form of the SVD, these properties are analogous to unitarity of the matrices of left and right singular vectors. The singular values quantify the statistical variance captured by the low-rank SVD approximation. As a consequence of the hierarchical ordering, the POD can be computed without a priori specification of the rank r, with the truncation determined later by a threshold based on the residual energy. Finally, since the modes are a linear combination of DNS snapshots, the reconstruction (4.1) automatically satisfies the incompressibility constraint and boundary conditions.

We compute the POD from 4000 fields sampled at  $\Delta t = 0.05$ , approximately ten times the shear layer frequency, using the method of snapshots (Sirovich 1987). This is around 13 % of the total number of fields retained from the DNS, but is sufficient for statistical convergence of the leading modes. The singular value spectrum and residual energy are shown in figure 5. The singular values converge relatively quickly; the first pair of modes contain 70% of the fluctuation kinetic energy, the first six account for  $\sim 90\%$ , and by r = 64 approximately 99.97 % of the energy is recovered. We retain 64 modes for further analysis and note that our modelling results are insensitive to moderate changes in truncation.

Still, as we will show in  $\S 6$ , the intrinsic dimensionality of the system is much smaller than that of the linear subspace required for reconstruction. As with the advection system in § 2, this is partly due to the representation of travelling waves, as shown in figure 6. This is made clearer by a DMD analysis.

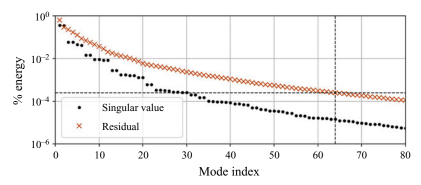


Figure 5. Singular value spectrum of the quasiperiodic cavity flow. Black dots represent the normalized squared singular values of the snapshot correlation matrix, indicating the fraction of fluctuation kinetic energy resolved by each mode. Red crosses indicate the fraction of residual energy, or normalized cumulative sum of squared singular values. Dashed lines indicate the number of modes retained (r = 64).

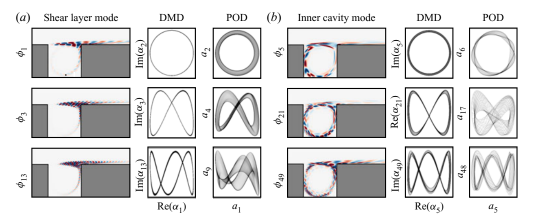


Figure 6. Harmonic modes identified from POD and DMD analysis. The spatial fields and phase portraits both indicate that certain mode pairs are harmonics arising from the description of wavelike motion in the shear layer and inner cavity. Because DMD is based on both spatial and temporal correlation, this structure is especially pronounced in the DMD coefficients. The vorticity plots are real parts of the DMD modes, but analogous modes exist in the POD basis.

#### 4.2. Dynamic mode decomposition

Although POD is guaranteed to provide an energy-optimal spatial reconstruction of the flow field, it sacrifices all temporal information in the computation of the correlation tensor. The POD basis is therefore purely kinematic and contains no dynamic information. An alternative approach is to compute the discrete Fourier transform of the fields, which suffers from the opposite issue: frequency information is perfectly resolved, but the result is not necessarily associated with a useful reduced-order linear subspace for kinematic representation. DMD, introduced by Schmid (2010), is a useful compromise between these extremes.

DMD seeks to approximate a discrete-time linear evolution operator defined by

minimize 
$$\mathcal{A}\left( \|\boldsymbol{u}(\boldsymbol{x}, t_{n+1}) - \mathcal{A}\boldsymbol{u}(\boldsymbol{x}, t_n)\|^2 \right).$$
 (4.7)

The description of nonlinear dynamics in terms a linear evolution operator acting on observables has a deep connection to Koopman theory (Rowley *et al.* 2009*b*; Mezić 2013;

#### Nonlinear correlations in reduced-order modelling

Brunton *et al.* 2022). We will discuss this in § 8, but in terms of modal analysis it is more useful to think of DMD as solving an alternative optimization to (4.2).

Given a series of snapshots, a least-squares solution to (4.7) could be found in terms of the pseudoinverse of the snapshot matrix. However, this calculation is typically computationally prohibitive, ill conditioned and disregards low-dimensional structure in the flow. Instead, DMD seeks to approximate the spectral properties of the operator  $\mathcal{A}$  without explicitly forming it. There are a variety of algorithms to compute DMD in conditions with limited or noisy data, but beginning with high-fidelity DNS snapshots we follow the simple exact DMD algorithm introduced by Tu *et al.* (2014).

Beginning with a truncated POD basis and associated coefficients  $\{a(t_n)\}_{n=1}^{M}$ , the coefficients are arranged into time-shifted matrices  $\mathbf{X} = [a(t_1) \ a(t_2) \ \cdots \ a(t_M - 1)]$  and  $\mathbf{X}' = [a(t_2) \ a(t_3) \ \cdots \ a(t_M)]$ . Here, we assume the  $\{t_n\}$  are evenly sampled in time, but it is possible to account for situations where this is not the case. A least-squares solution to (4.7) in the POD subspace is  $\tilde{\mathbf{A}} = \mathbf{X}'\mathbf{X}^+$ , where  $\mathbf{X}^+$  is the pseudoinverse. With some assumptions, the spectrum of  $\mathcal{A}$  is approximated by the spectrum of  $\tilde{\mathbf{A}}$ , which can now be easily computed via an eigendecomposition

$$\tilde{\mathbf{A}} = \mathbf{V} \mathbf{\Lambda} \mathbf{V}^{-1}, \tag{4.8}$$

with  $\tilde{A}$ , V,  $\Lambda \in \mathbb{C}^{r \times r}$ . For details on theory and algorithms of DMD, see Tu *et al.* (2014) and Kutz *et al.* (2016). Based on this eigendecomposition, complex-valued DMD modes  $\{\phi_k(x)\}$  and associated projection coefficients  $\alpha(t)$  are linear combinations of the POD modes and coefficients, given by

$$\boldsymbol{\phi}_k(\boldsymbol{x}) = \sum_{j=1}^r \boldsymbol{\psi}_j(\boldsymbol{x}) V_{jk} \quad \boldsymbol{\alpha}(t) = \boldsymbol{V}^{-1} \boldsymbol{a}(t). \tag{4.9a,b}$$

In principle the approximate time evolution is specified by the DMD eigenvalues  $\{\lambda_k\} = \text{diag}(\Lambda)$ , but in terms of reduced-order modelling the decomposition can also be viewed as an alternative expansion to (4.1)

$$\boldsymbol{u}(\boldsymbol{x},t) \simeq \bar{\boldsymbol{u}}(\boldsymbol{x}) + \sum_{k=1}^{r} \boldsymbol{\phi}_{k}(\boldsymbol{x}) \alpha_{k}(t).$$
(4.10)

The DMD coefficient vector  $\alpha(t)$  may then be modelled as a time series, as with the POD coefficients a(t).

This representation is essentially a similarity transformation of the POD basis; the two encode the same information and span the same subspace. However, the time dependence in the optimization problem leads DMD to transform the POD basis to modes that tend to have similar frequency content. In terms of the present analysis, figure 6 illustrates the practical relevance of this. Whereas POD happens to identify modes that are roughly coherent in time by coincidence only, the DMD modes are closer to pure harmonics. This perspective on DMD also explains the approximately discrete peaks in figure 4; each DMD eigenvalue (shown in figure 7) can be identified with some combination of the fundamental frequencies of modes k = 1 and k = 5.

Based on the results in §§ 6 and 7, we hypothesize that DMD also filters frequency content and accentuates nonlinear correlations for modes that are not pure harmonics. This approximate nonlinear algebraic dependence clearly indicates a manifold structure of much lower dimensionality than the linear subspace. Given these implications, the results presented below are based on the DMD expansion (4.10).

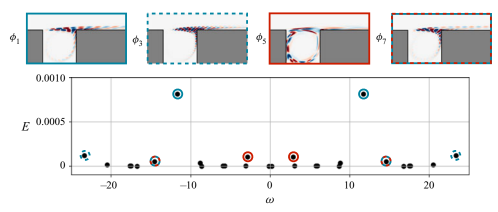


Figure 7. DMD frequencies  $\omega_k$  and average energy  $E_k = \langle |\alpha_k|^2 \rangle$  along with vorticity plots for the real part of the most energetic modes. The second mode pair (k = 3, 4) is a harmonic of the leading pair (k = 1, 2), while the third pair (k = 5, 6) represents the low-frequency inner-cavity motion. Other modes (e.g. k = 7, 8) are either harmonics or indicate nonlinear frequency cross-talk between these leading modes, as in figure 4.

#### 5. Reduced-order models

The modal analyses discussed in §4 may be viewed as linear dimensionality reduction methods that transform the system to a compact coordinate system in which low-dimensional dynamical systems models can be developed. In addition to an inexpensive surrogate for the flow, such models can provide valuable insight into latent structure of the physical solutions. Broadly speaking, two of the most common approaches to nonlinear reduced-order modelling are projection-based models and data-driven system identification, though many more tools are available for linear model reduction; see for instance Antoulas (2005) and Benner, Gugercin & Willcox (2015). In this section we give a brief overview of relevant material on projection-based modelling (§ 5.1) and the SINDy framework for system identification (§ 5.2).

# 5.1. POD–Galerkin modelling

In projection-based modelling, the discretized governing equations are projected onto an appropriate modal basis. For simple geometries, this might be done analytically, as for the periodic problems in § 2 and in Noack & Eckelmann (1994), for instance. Although general and expressive, this approach becomes challenging on complex domains and does not take advantage of structure in the solutions to the particular PDE. As a result, it is increasingly common to project onto an empirical basis, such as POD modes. Assuming that the flow is statistically stationary and the ensemble is sufficiently resolved, this provides optimal kinematic resolution in an orthonormal basis. The following Galerkin projection procedure then leads to a minimum-residual system of ODEs in this basis.

Let  $\mathcal{N}[u] = 0$  be the Navier–Stokes equations in implicit form. By approximating the flow field with a truncated linear combination of basis functions as in (4.1), we expect some residual error  $\mathbf{r}(x, t)$  in the approximated dynamics defined by

$$\mathbf{r}(\mathbf{x},t) = \mathcal{N}\left[\bar{\mathbf{u}}(\mathbf{x}) + \sum_{\ell=1}^{r} \boldsymbol{\psi}_{\ell}(\mathbf{x}) a_{\ell}(t)\right].$$
(5.1)

In order to minimize the residual in this basis, the Galerkin projection condition is that that the residual be orthogonal to each mode

$$0 = \left(\boldsymbol{r}, \boldsymbol{\psi}_{k}\right)_{\Omega} = \left(\mathcal{N}\left[\bar{\boldsymbol{u}}(\boldsymbol{x}) + \sum_{\ell=1}^{r} \boldsymbol{\psi}_{\ell}(\boldsymbol{x})a_{\ell}(t)\right], \boldsymbol{\psi}_{k}\right)_{\Omega}.$$
(5.2)

This leads to the linear-quadratic system of ODEs (Holmes et al. 1996; Noack et al. 2011)

$$\dot{a}_{k} = C_{k} + \sum_{\ell=1}^{r} L_{k\ell} a_{\ell} + \sum_{\ell=1}^{r} \sum_{m=1}^{r} Q_{k\ell m} a_{\ell} a_{m},$$
(5.3)

with constant, linear and quadratic terms given by

$$C_k = \left( -\nabla \cdot (\bar{\boldsymbol{u}} \otimes \bar{\boldsymbol{u}}) + \frac{1}{Re} \nabla^2 \bar{\boldsymbol{u}}, \boldsymbol{\psi}_k \right)_{\Omega}$$
(5.4*a*)

$$L_{k\ell} = \left( -\nabla \cdot (\bar{\boldsymbol{u}} \otimes \boldsymbol{\psi}_{\ell} + \boldsymbol{\psi}_{\ell} \otimes \bar{\boldsymbol{u}}) + \frac{1}{Re} \nabla^2 \boldsymbol{\psi}_{\ell}, \boldsymbol{\psi}_{k} \right)_{\Omega}$$
(5.4*b*)

$$Q_{k\ell m} = \left( -\nabla \cdot (\boldsymbol{\psi}_m \otimes \boldsymbol{\psi}_{\ell} + \boldsymbol{\psi}_{\ell} \otimes \boldsymbol{\psi}_m), \boldsymbol{\psi}_k \right)_{\Omega}.$$
(5.4c)

Note that the constant term vanishes if the flow is expanded about a steady-state solution of the governing equations. Since the mean flow in this case is not a solution, this term represents important mean-flow forcing and is not negligible. Here, we have also neglected the pressure term, though including it does not significantly change any of the results; for detailed discussion of this point see Noack, Papas & Monkewtiz (2005).

In principle, we might expect that the POD–Galerkin system (5.3) leads to approximate solutions with comparable accuracy to the resolution of the expansion basis. However, for reasons introduced in § 2, the long-time behaviour of the reduced-order model may deviate significantly from that of the underlying physical system. In particular, solutions of the model are not constrained to lie on an invariant manifold of the flow. For instance, coefficients associated with shear layer or inner-cavity harmonics evolve independently from the fundamental modes, eventually leading to an unphysical loss of coherence. This effect cannot necessarily be attributed to any particular mode or interaction term, but is related to the structure of the model itself when the POD–Galerkin method is applied to advection-dominated flows.

Figure 8 shows the evolution of the fluctuation kinetic energy as predicted by the POD–Galerkin system for various levels of truncation r. Although the estimate does tend to improve with increasing r, none of these models capture the quasiperiodic dynamics of the flow, and most exhibit significant instability. This is true despite (and, we will argue, because of) the fact that these models have many more kinematic degrees of freedom than the true dynamics underlying the post-transient cavity flow.

Finally, a model similar to (5.3) may also be derived beginning with the DMD expansion (4.10). In this case, since the DMD basis is not orthonormal, the Galerkin projection must be replaced with the more general oblique projection of Petrov–Galerkin methods (Benner *et al.* 2015). We implement this with a coordinate transform of the standard POD–Galerkin model based on the DMD eigenvector matrix V, i.e.  $a = V\alpha$ . For instance, a DMD–Petrov–Galerkin model with the same truncation as the original POD model

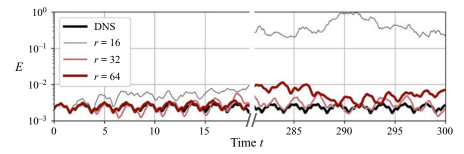


Figure 8. Evolution of the fluctuation kinetic energy predicted by POD–Galerkin reduced-order models of various dimensions along with DNS values. Though all values of r shown here capture sufficient dissipation to remain at finite energy, none resolves the true quasiperiodic dynamics.

has dynamics

$$\dot{\alpha}_{k} = \tilde{C}_{k} + \sum_{\ell=1}^{r} \tilde{L}_{k\ell} a_{\ell} + \sum_{\ell=1}^{r} \sum_{m=1}^{r} \tilde{Q}_{k\ell m} a_{\ell} a_{m},$$
(5.5)

with the modified constant, linear and quadratic terms given in tensor summation notation by

$$\tilde{C}_k = V_{k\mu}^{-1} C_\mu \tag{5.6a}$$

$$\tilde{L}_{k\ell} = V_{k\mu}^{-1} L_{\mu\nu} V_{\nu\ell} \tag{5.6b}$$

$$\tilde{Q}_{k\ell m} = V_{k\mu}^{-1} Q_{\mu\nu\rho} V_{\nu\ell} V_{\rho m}.$$
(5.6c)

The DMD–Petrov–Galerkin model can also be truncated differently from the POD–Galerkin model by selecting a subset of the DMD eigenvectors, so that  $\boldsymbol{a} = \tilde{\boldsymbol{V}}\boldsymbol{\alpha}$  with  $\boldsymbol{a} \in \mathbb{R}^r$ ,  $\boldsymbol{\alpha} \in \mathbb{C}^s$  and  $\tilde{\boldsymbol{V}} \in \mathbb{C}^{r \times s}$ , and with  $\boldsymbol{V}^{-1}$  replaced by the pseudoinverse  $\tilde{\boldsymbol{V}}^+$  in (5.6).

Since this transformation is a rotation in the space of modal coefficients, the dynamics and qualitative behaviour of the DMD–Galerkin models do not change compared with figure 8. However, in the following we exploit nonlinear correlations in the coefficients to restrict the dynamics to the manifold of the flow; this is more convenient in the near-harmonic DMD basis, shown in figure 6. Since DMD analysis seeks to approximate the spectrum associated with a linear evolution operator of the flow, this might be considered analogous to the diagonalization step of a centre manifold or normal form analysis.

# 5.2. Sparse identification of nonlinear dynamics

As an alternative to projection-based reduced-order modelling, a low-dimensional system can be approximated directly from the data in a procedure typically called system identification. In a continuous-time setting, this is done by estimating parameters  $\Xi$  for a function  $f(a; \Xi) \approx \dot{a}$  that solve the approximation problem

minimize 
$$\underline{z}\left(\|\dot{a} - f(a; \boldsymbol{\Xi})\|^2\right).$$
 (5.7)

This is similar to the residual minimization in Galerkin projection, except that knowledge of the governing equations is neither required nor assumed. Instead, some intuition

#### Nonlinear correlations in reduced-order modelling

about the structure of the dynamics is typically encoded in the parameterization of f. Different parameterizations lead to symbolic regression (Schmidt & Lipson 2009), operator inference (Peherstorfer & Willcox 2016) or deep learning (Vlachas *et al.* 2018). In the discrete-time counterpart to (5.7), the nonlinear autoregressive moving average model with exogenous inputs (NARMAX) framework provides a powerful approach that can incorporate time delays, stochastic forcing and exogenous inputs (Billings 2013).

In this work we apply the SINDy approach to system identification (Brunton *et al.* 2016). Let  $\Theta(a)$  denote a library of candidate functions of the time series a(t), e.g.

$$\boldsymbol{\Theta} \left( \begin{bmatrix} a_1 & a_2 \end{bmatrix}^{\mathrm{T}} \right) = \begin{bmatrix} a_1 & a_2 & a_1^2 & a_1a_2 & a_2^2 & \cdots \end{bmatrix}^{\mathrm{T}}.$$
 (5.8)

We seek a sparse approximation  $\dot{a} \approx f(a; \Xi) = \Xi \Theta(a)$  in the range of these candidate functions. We can frame this as a linear algebra problem by forming the  $r \times M$  data matrix X as in § 4.2, where each column is a snapshot of modal coefficients in time. Similarly, we estimate the time derivative  $\dot{X}$ , in this case with second-order central differences. The SINDy formulation of the optimization problem (5.7) is then

minimize 
$$\boldsymbol{\Xi} \| \dot{\boldsymbol{X}} - \boldsymbol{\Xi} \boldsymbol{\Theta}(\boldsymbol{X}) \|_2^2 + \gamma \| \boldsymbol{\Xi} \|_0,$$
 (5.9)

where  $\|\cdot\|_p$  indicates the *p*-norm and  $\gamma$  is some regularization weight. This optimization problem is non-convex and requires a combinatorial search over function combinations. To avoid this, we follow Loiseau (2020) and approximate the solution to (5.9) with the greedy forward regression orthogonal least squares (FROLS) algorithm used in NARMAX analysis (Billings 2013). See Brunton *et al.* (2016), Loiseau & Brunton (2018) and Loiseau (2020) for details on SINDy reduced-order modelling of fluid flows.

Although the systems obtained from POD–Galerkin projection will be dense in general, we expect that the dynamics can be closely approximated by a sparse combination of candidate functions. This may be justified intuitively by the sparse structure of the triadic interactions in isotropic flow (see § 2.2), where only  $r^2$  out of  $r^3$  possible interactions are admissible. Moreover, as observed in § 4.2, DMD approximates a diagonalization of the evolution operator, so that by analogy with normal form theory we may reasonably hope for a minimal representation of the dynamics if we work with DMD coefficients  $\alpha$  rather than POD coefficients a. More generally, sparsity promotion reflects the inductive bias of Occam's razor or Pareto analysis, where we expect that the most important features of the dynamics will be due to a small subset of terms.

For incompressible flows, it has been repeatedly demonstrated that a library of low-order polynomials provides a good basis of functions. Quadratic terms are clearly necessary to capture the advective nonlinearity of the Navier–Stokes equations, but cubic terms allow the model to resolve Stuart–Landau-type nonlinear stability mechanisms (Loiseau & Brunton 2018). From a dynamical systems perspective, higher-order terms may be necessary to describe phenomena such as subcritical bifurcations, but are not necessary to resolve the nonlinear oscillator behaviour in the present case.

For PDEs with more general nonlinearity, low-order polynomials still present an attractive basis for SINDy. In many interesting regimes the effect of the nonlinearity may be relatively weak, so that quadratic and cubic polynomials can be seen as second- or third-order Taylor series approximations to the underlying nonlinearity. Moreover, even strongly nonlinear systems can be lifted with a change of variables to a coordinate system wherein the dynamics is linear quadratic (Rowley, Colonius & Murray 2004; Qian *et al.* 2020).

#### 6. Nonlinear correlations

Sections 4 and 5 recapitulate well-known methodology for analysing and modelling unsteady fluid flows. With a modal expansion and model reduction, the formally infinite-dimensional PDE can be reduced to a set of coupled, nonlinear ODEs mimicking the structure of the physical system. However, the POD analysis indicates that dozens of modes are necessary for an approximately complete kinematic representation in a linear basis, while the DMD analysis and power spectrum suggest that the dynamics of the flow is quasiperiodic. A minimal description of the post-transient flow should therefore require only a pair of oscillators evolving on a 2-torus, comprising four degrees of freedom.

This discrepancy can be understood qualitatively in light of the discussion in §2. Advection of nearly periodic fluctuations leads to the appearance of harmonic modes, as shown in figures 6 and 7. Similarly, cross-talk between the incommensurate dominant frequencies gives rise to modes that are not pure harmonics of either frequency. In the low-dimensional subspace spanned by the leading POD/DMD modes, these can be viewed as triadic interactions in the frequency domain. Again, since we seek structure that is coherent at distinct frequencies, we will focus on the DMD coefficients in the following.

## 6.1. A model quasiperiodic cascade

Consider a model system of ODEs including cascading triadic-type interactions of the form of (2.7) where self-sustaining oscillations drive higher-order degrees of freedom

$$a_1 = A \mathrm{e}^{\mathrm{i}\omega_a t}, \quad b_1 = B \mathrm{e}^{\mathrm{i}\omega_b t}, \tag{6.1a}$$

$$\dot{a}_{k} = \sum_{|\ell| < k} a_{\ell} a_{k-\ell}, \quad \dot{b}_{k} = \sum_{|\ell| < k} b_{\ell} b_{k-\ell}, \quad \dot{c}_{k} = \sum_{|\ell| < k} a_{\ell} b_{k-\ell}, \quad k > 1.$$
(6.1b)

For k = 2 the only interactions are at  $|\ell| = 1$ , generating second harmonics for  $a_2$  and  $b_2$ , and oscillations at  $\omega_a + \omega_b$  for  $c_2$ . At k = 3, the forcing includes the k = 2 terms, generating third harmonics for  $a_3$  and  $b_3$  and cross-talk for  $c_3$ . Up to some complex scaling the solutions take the form

$$a_2 = A^2 \exp(2i\omega_a t), \quad b_2 = B^2 \exp(2i\omega_b t), \quad c_2 = AB \exp(i(\omega_a + \omega_b)t), \quad (6.2a)$$

$$a_{3} = A^{3} \exp(3i\omega_{a}t), \quad b_{3} = B^{3} \exp(3i\omega_{b}t),$$

$$c_{3} = AB^{2} \exp(i(\omega_{a} + 2\omega_{b})t) + A^{2}B \exp(i(2\omega_{a} + \omega_{b})t).$$
(6.2b)

By k = 3 the response of the  $c_k$  cross-talk variable does not represent pure frequency content. If these represented modal coefficients we would expect the dynamics at (for instance)  $\omega_a + 2\omega_b$  and  $2\omega_a + \omega_b$  corresponds to different spatial structures so  $c_3$  and higher-order terms would be separated into distinct coefficients. This serves to emphasize that the temporal coefficients and low-dimensional ODEs are only convenient representations of the full spatio-temporal dynamics and are not fundamental physical quantities.

A global observable such as the energy analogue  $\sum_{k} (|a_k|^2 + |b_k|^2 + |c_k|^2)$  will have frequency content at all integer combinations of  $\omega_a$  and  $\omega_b$ . As with the linear advection equation in § 2.1, these higher-order coefficients can be expressed as algebraic functions of the fundamental oscillators. For instance, the cross-talk variable  $c_3$  can be replaced by  $a_1b_1^2 + a_1^2b_1$ , up to scaling. This example shows that periodic oscillation with cascading triadic interactions can generate quasiperiodic time series, point spectra similar to figure 4 and nonlinear algebraic dependence without direct interactions between the oscillators, provided the dominant oscillation frequencies are incommensurate.

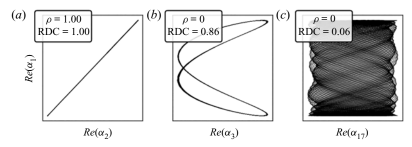


Figure 9. Selected phase portraits of DMD coefficients along with measures of linear and nonlinear correlation (Pearson's  $\rho$  and the randomized dependence coefficient, respectively). While  $\alpha_1$  and  $\alpha_3$  are linearly uncorrelated ( $\rho = 0$ ), the clear functional relationship between the two is reflected in the randomized dependence coefficient value; physically,  $\alpha_3$  is a pure harmonic of  $\alpha_1$ . On the other hand,  $\alpha_{17}$  corresponds to a nonlinear cross-talk mode that has no clear correlation with  $\alpha_1$ , either linear or nonlinear. Nevertheless, it can be accurately approximated by a simple polynomial function of the active degrees of freedom, as shown by table 1 and figure 11.

# 6.2. The randomized dependence coefficient

As discussed in § 4, the POD coefficients are guaranteed to be linearly uncorrelated. The same is not necessarily true of DMD coefficients, but in practice they tend to be minimally correlated. However, as in the previous example, a network of triadic interactions forced by a limited number of driving oscillators can exhibit pure algebraic dependence on the active degrees of freedom. In other words, the higher-order variables can have perfect nonlinear correlation, even when uncorrelated in a linear sense.

This is an intuitive result, but challenging to evaluate in a principled way. In a probabilistic setting, mutual information is the most natural metric for generalized correlation, but it requires estimating integrals over conditional probability distributions. This is expensive and difficult for multidimensional signals, and the concept of mutual information itself is not necessarily well suited for purely deterministic systems. To address this issue, various nonlinear generalizations of the standard (Pearson's) linear correlation coefficient have been proposed in the statistics community. Recently, Lopez-Paz *et al.* (2013) proposed the randomized dependence coefficient (RDC) as an efficient and convenient metric for nonlinear correlation that has the properties defined by Rènyi (1959) for generalized measures of dependence between variables.

The RDC combines linear canonical correlations analysis with randomized nonlinear projections to estimate nonlinear dependence; details are presented in Lopez-Paz *et al.* (2013). Figure 9 gives examples of both the standard linear correlation coefficient and the RDC for several pairs of DMD coefficients. Coefficient pairs that are pure harmonics tend to score highly on the RDC, while coefficients with nonlinear cross-talk or multiple frequency components do not, even if there is a simple functional dependence on two active coefficients. This limits the potential of the RDC for unravelling the multivariate structure of the manifold, although it is a convenient diagnostic and visualization tool for identifying independent, dynamically active modes.

For example, figure 10 shows both the phase portraits of leading DMD coefficients (lower triangular portion) and the RDC values (upper triangular). In some cases (coloured outlines), the modes are clearly pure harmonics of one of the two driving mode pairs. This is reflected in the large values of the RDC for the harmonics, indicating that these coefficients can be directly expressed as algebraic functions of one or the other driving modes. However, based on the previous discussion we expect that coefficients representing frequency cross-talk might be multivariate functions of both driving mode pairs. In this

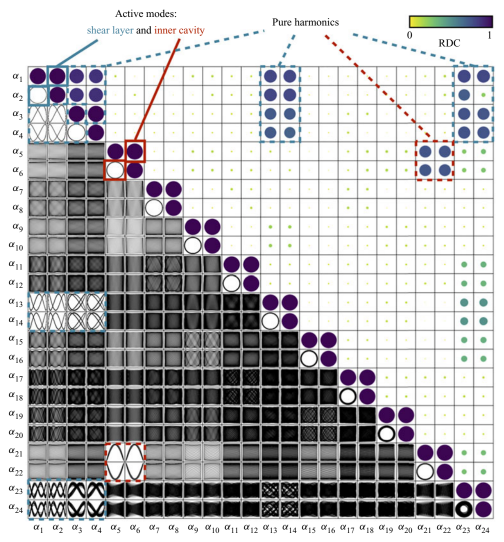


Figure 10. Identification of the active degrees of freedom with the RDC. The lower triangular portion of the figure shows phase portraits of the real (horizontal axis) and imaginary (vertical axis) DMD coefficients, while the upper triangular portion depicts the RDC values scaled linearly in colour and radius. Two approximately independent clusters can be identified: the shear layer dynamics (blue) and inner-cavity oscillations (red). Each of these is associated with a dominant mode pair (solid borders) and pure harmonics (dashed borders) that are strongly nonlinearly correlated with the dominant modes. The other modes also have simple polynomial relationships with the active degrees of freedom but include cross terms that break the one-to-one nonlinear correlation (see table 1 and figures 9 and 11).

case it is clear based on the energy content and harmonic structure of figure 10 that the pairs  $(\alpha_1, \alpha_2)$  and  $(\alpha_5, \alpha_6)$  are the driving degrees of freedom, but chaotic or turbulent flows might have more opaque causal structure.

# 6.3. Manifold reduction via sparse regression

Based on the RDC analysis of the previous section, it is clear that certain modes are pure algebraic functions of one or the other driving mode pairs. In particular, harmonic modes such as those illustrated in figure 6 are polynomial functions of the fundamental mode. However, as demonstrated by the model in 6.1, triadic interactions can also generate multivariate nonlinear correlations for modes representing frequency cross-talk. In addition, from a dynamical systems perspective we expect that a quasiperiodic system with two dominant frequencies should have a post-transient attractor described by four degrees of freedom: two generalized amplitude and phase pairs.

If this is the case, the modes that are not pure harmonics may still be approximately polynomial functions of the shear layer and inner cavity modes. We explore this hypothesis with the same approach as outlined in § 5.2 for the SINDy algorithm. Denoting these 'active' degrees of freedom by  $\hat{\alpha}(t) = [\alpha_1 \ \alpha_2 \ \alpha_5 \ \alpha_6]^T$ , the library  $\Theta(\hat{\alpha})$  is defined as in (5.8). We assume the full coefficient vector can be approximated as

$$\boldsymbol{\alpha} \approx \boldsymbol{H}\boldsymbol{\Theta}(\hat{\boldsymbol{\alpha}}),$$
 (6.3)

where the coefficient matrix H is relatively sparse, as for  $\Xi$  in the SINDy optimization problem. For rows corresponding to active degrees of freedom, H are unit vectors that produce an identity map (e.g.  $\alpha_1 = \hat{\alpha}_1$ ).

In this case one motivation for sparse regression is that the library  $\Theta$  tends to be fairly ill conditioned, so that approximation with a sparse combination of polynomials may help avoid overfitting. In addition, based on the preceding discussions about DMD and triadic interactions in frequency space, it is reasonable to expect that relatively few combinations of the driving frequencies will correspond to each DMD coefficient. Once the coefficient matrix H is identified via a sparse regression algorithm (we use FROLS, as for the SINDy optimization), the functional relationships give a simple nonlinear dimensionality reduction; in this case the 'latent variables' are the active degrees of freedom  $\hat{\alpha}$  and we can approximate the full coefficient vector with the function  $\alpha \approx h(\hat{\alpha}) = H\Theta(\hat{\alpha})$ .

The key advantage to this representation of the modal coefficients is that it dramatically restricts the dimensionality of the state space. In the case of the quasiperiodic shear-driven cavity, we reduce from the r = 64-dimensional subspace spanned by the DMD modes to a four-dimensional space of  $\hat{\alpha}$ . Moreover, as  $\alpha_2 = \alpha_1^*$  and  $\alpha_6 = \alpha_5^*$ , these mode pairs represent two generalized amplitude–phase pairs, as expected for a dynamics with a toroidal attractor. This eliminates the redundant variables introduced by the linear space–time separation of variables via a nonlinear manifold reduction.

The benefit of this reduced state space is immediately clear for system identification; we can apply SINDy to model the evolution of  $\hat{\alpha}$  and reconstruct the full state from this minimal representation. However, the manifold representation can also be used to improve the stability and accuracy of the projection-based Galerkin models. For a general nonlinear embedding of the form  $a = h(\hat{a})$  and dynamical system  $\dot{a} = f(a)$ , consistency requires  $\dot{a} = J(\hat{a})\hat{a}$ , where  $J(\hat{a})$  is the Jacobian of h evaluated at  $\hat{a}$ . Equivalently,

$$\frac{\mathrm{d}\hat{a}}{\mathrm{d}t} = \boldsymbol{J}^{+}(\hat{a})\dot{\boldsymbol{a}} = \boldsymbol{J}^{+}(\hat{a})\boldsymbol{f}(\boldsymbol{h}(\hat{a})), \tag{6.4}$$

where  $J^+$  is the pseudoinverse of J. This condition defines the reduced dynamics by constraining the velocity of a to the tangent space of the manifold defined by h (Guckenheimer & Holmes 1983; Lee & Carlberg 2020).

In the case of the linear-quadratic Galerkin dynamics (5.3) with the sparse polynomial manifold equation (6.3), the Jacobian consists of rows of the identity matrix by virtue of the fact that the reduced states  $\hat{\alpha}$  are also contained in the full coefficient vector  $\alpha$ . Then the

manifold Galerkin dynamics is

$$\dot{\alpha}_{k} = \tilde{C}_{k} + \sum_{\ell=1}^{r} \tilde{L}_{k\ell} h_{\ell}(\hat{\boldsymbol{\alpha}}) + \sum_{\ell=1}^{r} \sum_{m=1}^{r} \tilde{Q}_{k\ell m} h_{\ell}(\hat{\boldsymbol{\alpha}}) h_{m}(\hat{\boldsymbol{\alpha}}), \quad k = 1, 2, 5, 6,$$
(6.5)

where the tilde denotes the original POD–Galerkin operators rotated to the DMD coordinates (see §§ 4 and 5). Note that if h contains polynomials up to order d, the quadratic interactions in (6.5) lead to an effective nonlinearity of order 2d. This can be viewed as a generalization of Stuart–Landau-type mean field models (Noack *et al.* 2003) or centre manifold expansions (Guckenheimer & Holmes 1983; Carini *et al.* 2015), although in these cases the manifold equation h is usually represented as a Taylor series truncated at second order. This is sufficient near bifurcations, but the more general form enabled by sparse regression allows improved resolution of the manifold structure.

# 7. Results

Despite the near-perfect kinematic resolution of the flow field in the POD basis, there is no level of truncation, up to at least r = 64, that leads to a Galerkin system that is both stable and reproduces the quasiperiodic dynamics of the flow, as illustrated in figure 8. In this section we show that polynomial nonlinear correlations can be used to construct a four-dimensional model that captures the major structure of the post-transient flow. Based on these results, we argue that accurate kinematic resolution of the advection-dominated flow in the modal basis creates spurious dynamic variables and fragility in the Galerkin systems, as for the linear advection example in § 2.1.

# 7.1. Nonlinear correlation analysis

As discussed in the DMD analysis of § 4.2, several of the modal coefficients are nearly pure harmonics of one of the two dominant frequencies, as a result of the the space–time separation of variables of travelling wave-type structure in the physical field. This signature is clear in the phase portraits in figures 6 and 10, where some coefficient pairs form Lissajous orbits, which are characteristic of harmonic oscillators with frequencies at an integer ratio. This is reflected in the relatively large scores of the RDC metric of dependence between harmonic mode pairs (figure 10, upper triangular). This measure also confirms that the shear layer dynamics and inner-cavity motions are nearly independent.

However, the modal analysis in § 4 and the power spectrum in figure 4 both indicate that the flow cannot be described by purely independent oscillation. Instead, the flow behaves more like the model in (6.1), where a linear-quadratic system is driven by self-sustaining oscillators at incommensurate frequencies, with higher-order modes connected via cascading nonlinear interactions. If this is indeed the case, the resulting triadic structure would lead to energy content at frequencies that are not pure harmonics. In other words, coefficients that are not significantly correlated with the driving oscillators according to the RDC may instead have multivariate nonlinear correlation, or frequency cross-talk.

Based on this intuition, we apply the sparse manifold regression approach described in § 6.3. By applying FROLS with a residual tolerance of 0.1 we find that DMD coefficients up to  $\alpha_{52}$  can be reconstructed with at least 90% accuracy in a library of polynomials in  $\hat{\alpha}$  up to seventh order. Of these, 24 coefficients can be approximated with residual  $10^{-2}-10^{-3}$  with only one polynomial function of the active variables, indicating that the

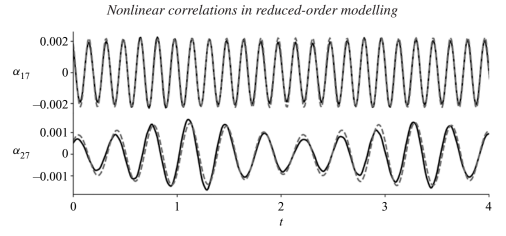


Figure 11. Example coefficient reconstructions  $\boldsymbol{\alpha} \approx \boldsymbol{h}(\hat{\boldsymbol{\alpha}})$  based on the leading DMD coefficients (--). The sparse polynomial approximation (--) for higher-order modes with pure frequency content (e.g.  $\alpha_{17} \approx h_{17}(\hat{\boldsymbol{\alpha}})$ ) tends to be more accurate than for modes with mixed content ( $\alpha_{27}$ ).

mode approximately is a product of a single triadic interaction. None of the coefficients require more than five terms (out of a library of 330).

This analysis also reveals that the higher-order coefficients have three distinct relationships to the active degrees of freedom, as illustrated in figure 11 and table 1:

(i) Pure harmonics

$$\alpha_j \propto \alpha_k^d \alpha_k^{*d'}, \quad k \in (1, 5).$$
(7.1)

In this case the dominant frequency will be  $\omega_j \sim (d - d')\omega_k$ . These coefficients have a high RDC score and have Lissajous-type phase portraits.

(ii) Nonlinear cross-talk

$$\alpha_j \propto \alpha_1^c \alpha_1^{c'} \alpha_5^d \alpha_5^{*d'}, \tag{7.2}$$

with dominant frequency  $\omega_j \sim (c - c')\omega_s + (d - d')\omega_c$ . These coefficients have multivariate nonlinear correlation with the active degrees of freedom, so may not have high RDC score. Two-dimensional phase portraits will also not appear meaningful. Still, the coefficients have energy content at a single frequency.

(iii) Mixed frequency content: these coefficients cannot be expressed as a single polynomial term in  $\hat{\alpha}$ , but require 2–5 terms for a reasonably accurate approximation. The coefficients may still be an algebraic function of the active variables (i.e. a sum of terms like (7.1) and (7.2)), but will have energy content at various frequencies.

As shown by figure 11, the polynomial approximations tend to be more accurate for coefficients with pure frequency content, although they do capture the dominant trends for coefficients with mixed content. These sparse polynomial representations of higher-order coefficients determine the manifold equation  $\alpha = h(\hat{\alpha})$  based on (6.3).

# 7.2. Manifold Galerkin model

This manifold restriction leads to effective higher-order nonlinearity in the reduced dynamics for  $\hat{\alpha}$ , given by (6.5). In particular, since we include up to seventh-order polynomials in the manifold equation, the effective dynamics based on the quadratic Galerkin model involves 14th-order terms. Fortunately, provided *H* is sufficiently sparse, the overall cost of evaluating the reduced-order model still only scales with  $r^3$  (from O(r))

Coefficient	Active terms	Triadic frequencies	DMD eigenvalue	RDC vs $\alpha_1$
α <sub>3</sub>	$\alpha_1^{*2}  \alpha_1 ^2$	$2\omega_s$	-0.000 + 23.4i	0.86
$\alpha_{17}$	$\alpha_1^3 \alpha_5$	$3\omega_s + \omega_c$	-0.007 + 37.9i	0.08
$\alpha_{27}$	$\alpha_1 \alpha_5^2, \alpha_1 \alpha_5^3$	$\omega_s + 2\omega_c, \omega_s + 3\omega_c$	-0.020 + 17.5i	0.26

Table 1. Representative nonlinear correlations identified by sparse regression, including pure harmonic ( $\alpha_3$ ), nonlinear cross-talk ( $\alpha_{17}$ ) and mixed frequency content ( $\alpha_{27}$ ). Polynomial combinations give rise to oscillations at frequencies in terms of the shear layer  $\omega_s \approx 11.7$  and inner cavity  $\omega_c \approx 2.7$ . For modes with nearly pure frequency content (e.g.  $\alpha_3, \alpha_{17}$ ), the resulting frequencies are close to those predicted by the DMD analysis. The RDC between the coefficient and  $\alpha_1$  is strongest for pure harmonics ( $\alpha_3$ ), even though mixed frequency modes can be accurately approximated with a simple polynomial function. See figure 10 for pairwise RDC values for the leading 24 DMD coefficients.

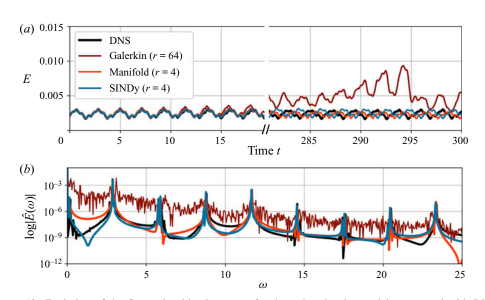


Figure 12. Evolution of the fluctuation kinetic energy for the reduced-order models compared with DNS. By accounting for nonlinear correlations, both the manifold Galerkin and SINDy models remain at the correct energy level at long times, despite having many fewer degrees of freedom than the standard Galerkin model (*a*). Similarly, both models resolve the nonlinear interactions leading to the discrete peaks in the power spectrum (*b*).

evaluations of the quadratic term). The advantage of this additional nonlinearity is that the system is now constrained to the manifold determined by  $h(\hat{\alpha})$ . This mitigates both the issue of spurious degrees of freedom in the Galerkin representation of hyperbolic dynamics and the effect of truncating the dissipative scales of the energy cascade.

Simulation results for the manifold Galerkin model are shown in figure 12 along with the SINDy model discussed in § 7.3. Whereas the standard Galerkin model eventually overestimates the fluctuation energy and becomes aperiodic, the manifold restriction applied to the same operators continues at the correct energy level and with approximately discrete peaks in the frequency spectrum at the correct locations. Of course, there is some phase drift for all models at long times, but the manifold reduction prevents the higher-order coefficients from losing coherence with the dominant oscillations and causing the amplitude drift as in the standard Galerkin model.

# 7.3. SINDy model

The manifold restriction applied to the Galerkin model results in a significant reduction in dimensionality and improvement in stability and accuracy. However, the full evolution equation (6.5) is dense with  $O(r^3)$  entries, where r is the size of the POD/DMD subspace, not the number of active degrees of freedom. This is still a significant improvement over both the DNS and the standard Galerkin model, but the physical picture of coupled nonlinear oscillators giving rise to the quasiperiodic dynamics suggests that a simpler model may capture the dominant features of the flow.

This desire for minimalistic models has been the motivation for several recent applications of SINDy and related system identification techniques to model reduction. However, when these methods are applied to modal coefficients, they also face the fundamental representation issue challenging Galerkin models. That is, models with full kinematic resolution will include spurious dynamical degrees of freedom. The issue is exacerbated in data-driven methods, since both the dimension and the conditioning of the library matrices tend to scale poorly with dimensionality.

For example, it is well known that the flow past a cylinder at Reynolds number 100 can be accurately described by a Stuart–Landau equation with two degrees of freedom. However, fully reconstructing the post-transient vortex street requires of the order of ten POD modes, all of which are harmonics of the leading pair. Loiseau, Brunton & Noack (2018) addressed this by identifying the Stuart–Landau equation with SINDy along with a similar sparse regression approach to (6.3) to algebraically reconstruct the harmonics.

Here we take a similar approach and assume that we do not need the full order-r dynamics and manifold equation to describe the dynamics of the active degrees of freedom  $\hat{\alpha}$ . In particular, we anticipate that the minimal description will take the form of coupled Stuart–Landau equations. As described in § 5.2, we construct a library of candidate polynomials including up to cubic terms in  $\alpha_1$ ,  $\alpha_1^*$ ,  $\alpha_5$  and  $\alpha_5^*$ .

We identify symbolic equations for the  $\alpha_1$  and  $\alpha_5$  dynamics with the FROLS algorithm, for DMD coefficients  $\alpha_2 = \alpha_1^*$  and  $\alpha_6 = \alpha_5^*$ . FROLS is an iterative, forward greedy algorithm that requires a stopping condition. Often a residual-error criterion is used, as in § 7.1, but in this case the DMD modes are so close to pure linear oscillation that a single linear term leaves a residual  $\sim 10^{-6}$ . Instead, we stop the iteration at the second term in each equation, retaining a stabilizing cubic term. The resulting model takes the form

$$\dot{\alpha}_1 = \lambda_1 \alpha_1 - \mu_1 \alpha_1 |\alpha_1|^2 \tag{7.3a}$$

$$\dot{\alpha}_5 = \lambda_5 \alpha_5 - \mu_5 \alpha_5 |\alpha_5|^2, \tag{7.3b}$$

where all  $\lambda$  and  $\mu$  coefficients are complex.

The system in (7.3) is a pair of independent nonlinear Stuart–Landau oscillators. Recalling the toy model in § 6.1, independent oscillators that drive a cascade of triadic interactions can lead to a quasiperiodic dynamics, even without direct dynamical coupling between the oscillators. In contrast to the manifold Galerkin model, it is not necessary to reconstruct the full vector of coefficients to solve this minimal system. Of course, the full vector of coefficients can still be reconstructed after simulating (7.3) via the manifold function h.

Figure 12 compares the fluctuation kinetic energy based on reconstructions from the SINDy model with the standard and manifold Galerkin models. As for manifold Galerkin, the SINDy model remains at the correct energy level at long times and reproduces the characteristic structure of the power spectrum. A slightly more sensitive evaluation is given in figure 13, which compares Lissajous figures of reconstructed near-harmonic

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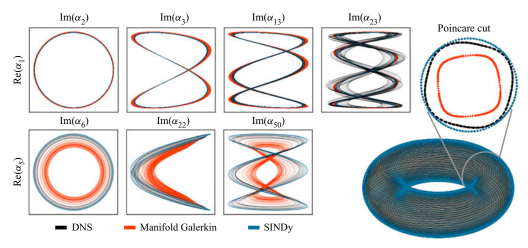


Figure 13. Lissajous figures for the POD coefficients reconstructed from the manifold Galerkin and SINDy reduced-order models (left). Both models accurately capture the shear layer instability and its harmonics (e.g.  $\alpha_1, \alpha_3, \alpha_{13}, \alpha_{23}$ ), although the manifold Galerkin model tends to underestimate the amplitude of the inner cavity motions (e.g.  $\alpha_5, \alpha_{22}, \alpha_{50}$ ). A Poincarè section of the toroidal attractor confirms this discrepancy, but shows clearly that both models are quasiperiodic and remain on the approximate attractor.

POD modes. Both models accurately capture the harmonics associated with the shear layer instability, but the Galerkin system somewhat underestimates the amplitude of the inner-cavity mode and its harmonics.

Although the reduced state space of the pair of complex coefficients is four-dimensional, the quasiperiodic oscillatory nature of the dynamics also offers a convenient symmetry reduction for the purposes of visualization. With the amplitude–phase representation  $\alpha_k = R_k e^{i\phi_k}$ , we can approximate the toroidal attractor in the three-dimensional space by representing  $\alpha_5$  as an expansion about the point in the complex plane defined by  $\alpha_1$ 

$$x = (R_1 + R_2 \cos \phi_2) \cos \phi_1, \tag{7.4a}$$

$$y = (R_1 + R_2 \cos \phi_2) \sin \phi_1,$$
 (7.4b)

$$z = R_2 \sin \phi_2. \tag{7.4c}$$

Finally, the models can be compared in detail with a Poincarè section of this torus about any convenient plane (we choose x = 0); both the three-dimensional phase portrait and Poincarè section are also shown in figure 13.

As a result of the slight underestimation of energy in the inner cavity motions, the Poincarè section for the manifold Galerkin model shows a somewhat smaller attractor than the DNS and SINDy. In contrast, SINDy slightly overestimates the energy of the inner-cavity oscillation, leading to an attractor section with somewhat larger radius. The highly simplified structure of the SINDy model also leads to a circular section, while the Galerkin system captures the rounded-square shape of the true section. This is likely a consequence of the high-order effective nonlinearity in the Galerkin system, which allows it to resolve more complex attractor shapes. Nevertheless, the SINDy system does give an accurate estimate of the typical amplitude in the slice and preserves the coherence of the harmonic modes for both the shear layer and inner-cavity oscillations.

In both the manifold Galerkin and SINDy models, the nonlinear correlations play a critical role in the accuracy and stability of the reduced-order dynamics. The space-time separation of variables applied to an advection-dominated flow introduces a significant

number of modes that are necessary to reconstruct the field, but do not correspond to independent degrees of freedom in the dynamics. Nonlinear correlations analysis provides a straightforward, principled approach to restricting the Galerkin dynamics to the set of active degrees of freedom, as well as convenient coordinates for system identification.

# 8. Discussion

It has been widely recognized for some time that Galerkin-type models of advection-dominated flows are prone to fragility and instability. The majority of work addressing this issue has focused on truncation of the energy cascade, leading to closures in the vein of subgrid-scale large eddy simulation models (Rempfer & Fasel 1994; Wang et al. 2012; Cordier et al. 2013; Östh et al. 2014; Pan & Duraisamy 2018; San & Maulik 2018). However, recent work including Carlberg et al. (2017); Grimberg et al. (2020); Lee & Carlberg (2020) has begun questioning the fundamental suitability of Galerkin projection for hyperbolic problems, pointing out for instance that any notion of optimality associated with the Galerkin system is lost upon time discretization. This perspective is supported by the observation that Galerkin-type reduced-order models often do not significantly improve with increasing rank, as one might expect if the primary issue was under-resolved dissipation, even when the dissipation rate is fully resolved. On the other hand, when the modal basis is selected carefully and the flow is not advection-dominated, heavily truncated Galerkin systems have been shown to accurately reproduce key features of turbulent shear flows (Moehlis, Faisst & Eckhardt 2004; Grimberg et al. 2020; Cavalieri 2021). Again, this suggests that resolving energy transfer mechanisms is central to constructing accurate reduced-order models.

In this work we have used a nonlinear correlations analysis of a quasiperiodic shear-driven cavity flow to argue that decoherence resulting from the linear modal representation of advecting structures also deserves consideration. This decomposition introduces one temporal coefficient per spatial mode; in many cases this may result in many more coefficients than there are degrees of freedom in the post-transient flow. Galerkin models treat each coefficient as an independent degree of freedom; small errors in the system of differential equations can lead to catastrophic decoherence and instability. Instead, we show that exploiting statistical structure and algebraic dependence in the temporal coefficients enables the reduction of the dynamical system to the true rank while preserving the kinematic resolution of the modal basis.

The cavity flow is dominated by two key modal structures: a high-frequency shear layer instability and low-frequency inner-cavity oscillation. The natural dynamics of the flow is quasiperiodic, as can be seen from the characteristic power spectrum in figure 4. Both the shear layer and inner-cavity features can be identified by a stability analysis of the time-averaged mean flow (see Appendix A). However, linear modal representations (POD or DMD) approximate the travelling wave structures in the nonlinear flow with not only the fundamental stability modes, but also higher harmonics and nonlinear cross-talk modes, each of which can be associated with one of the approximately discrete peaks in the power spectrum.

The physical coherence (non-dispersion) of the fundamental flow features appears as nonlinear correlation between temporal coefficients associated with harmonics and cross-talk. This can also be conceptualized as triadic interactions in the frequency domain. After using a RDC analysis to identify the dynamically active modes, we use sparse polynomial regression to uncover simple algebraic relationships that account for ~99.5 % of the fluctuation kinetic energy.

We give examples of two ways in which these relationships can be used to improve reduced-order models. First, they act as a simple manifold equation constraining the Galerkin dynamics to the post-transient attractor; this may be viewed as a data-driven generalization of analytic invariant manifold reductions (e.g. Noack *et al.* 2003), which rely on scale-separation arguments. Alternatively, the driving coefficients offer a convenient basis for nonlinear system identification; we use the SINDy framework (Brunton *et al.* 2016) to identify a simple model of the flow as a pair of independent Stuart-Landau oscillators. The full flow field may then be reconstructed with the manifold equation.

The manifold Galerkin system connects the reduced-order system to the governing equations and may allow for more natural parametric variation, but requires accurate estimates of the gradients of the POD modes and/or intrusive access to the full-order solver. On the other hand, the SINDy model is compact, non-intrusive, and more amenable to analytical treatment, though it cannot be directly connected to the underlying physical equations and it is more difficult to capture parametric variation. In general, the most appropriate choice is likely to be application dependent.

Regardless of the chosen model reduction technique, we conclude that exploiting nonlinear structure in the modal coefficients is a natural and efficient approach to improving the stability and accuracy of low-order models of this flow. In a broader sense, our approach to this analysis (with the RDC and sparse polynomial regression) can be seen as simple, interpretable manifold learning. This is sufficient for quasiperiodic dynamics, since the form of the nonlinear dependence can be readily deduced by reasoning about the triadic interactions. In the language of Koopman theory, the flow has a discrete or point spectrum (Mezić 2013; Arbabi & Mezić 2017); more sophisticated analysis would be necessary to extend these results to chaotic or turbulent systems with continuous spectra.

However, in these cases any invertible manifold learning method could be used to the same end. This might include deep learning techniques such as autoencoder networks (Bengio, Courville & Vincent 2013), an unsupervised method that learns a compressed representation of high-dimensional data. Autoencoders have recently been explored for black-box forecasting (Vlachas *et al.* 2018), system identification (Champion *et al.* 2019*a*) and model reduction (Lee & Carlberg 2020). Regardless of the method, nonlinear embedding recognizes the intrinsic dimensionality of the dynamics as distinct from that of the linear subspace required to reconstruct the flow field.

There are also many opportunities for further work in reduced-order model development. For instance, accounting for nonlinear correlations does not address the issue of truncating the energy cascade. This does not pose a problem for the present laminar, two-dimensional flow, but severe dimensionality reduction of any multiscale or turbulent dynamics will necessarily act as a spatio-temporal filter. In other words, the dissipative scales will generally not be correlated in any way with the large-scale dynamics and a closure strategy is likely to be necessary in order to accurately capture the dissipation rate. This is typically less of an issue in the system identification framework, since the natural dynamics is estimated at once, including any effective closure models within the span of the candidate functions. However, for more complex flows it may be necessary to employ a more sophisticated optimization (Champion et al. 2019b), physics-based constraints (Loiseau & Brunton 2018) or enforcement of long-term stability (Schlegel & Noack 2015; Kaptanoglu et al. 2021). Despite prospective challenges in scaling this approach to chaotic and turbulent flows, we expect that there are significant stability and robustness benefits to be realized by exploiting nonlinear correlations in reduced-order models of coherent structures in advection-dominated flows.

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### Appendix A. Linear stability analysis

A key assumption in the present work is that analysis of the Navier–Stokes operator linearized about the unstable steady state provides very limited insights into the post-transient nonlinear dynamics. This precludes a number of powerful analytic tools such as centre manifold analysis (Carini *et al.* 2015) and multiple scale expansions (Sipp & Lebedev 2007), leaving semi-empirical or fully data-driven methods. In order to support this assumption, this appendix briefly summarizes the results of such a linear stability analysis.

Denoting the full flow field by  $q(x) = [u(x) \ p(x)]^T$ , the base flow  $q_b$  is the solution to the steady-state Navier–Stokes equations

$$\nabla \cdot (\boldsymbol{u}_b \otimes \boldsymbol{u}_b) = -\nabla p_b + \frac{1}{Re} \nabla^2 \boldsymbol{u}_b, \quad \nabla \cdot \boldsymbol{u}_b = 0.$$
(A1*a*,*b*)

Since this solution is linearly unstable, we approximate it with the selective frequency damping algorithm (Åkervik *et al.* 2006). The linearized equations for the evolution of an infinitesimal perturbation q'(x, t) are

$$\frac{\partial \boldsymbol{u}'}{\partial t} = -\left(\boldsymbol{u}' \cdot \boldsymbol{\nabla}\right) \boldsymbol{u}_b - \left(\boldsymbol{u}_b \cdot \boldsymbol{\nabla}\right) \boldsymbol{u}' - \boldsymbol{\nabla} \boldsymbol{p}' + \frac{1}{Re} \boldsymbol{\nabla}^2 \boldsymbol{u}', \quad \boldsymbol{\nabla} \cdot \boldsymbol{u}' = 0.$$
(A2*a*,*b*)

Introducing a normal mode ansatz

$$q'(x,t) = \hat{q}(x) \exp((\sigma + i\omega)t), \tag{A3}$$

where  $q' = \begin{bmatrix} u' & p' \end{bmatrix}^{T}$ , the linearized Navier–Stokes equations can be recast as a generalized eigenvalue problem

$$(\sigma + i\omega) \mathbf{B}\hat{q} = \mathbf{L}\hat{q},\tag{A4}$$

where L is the Jacobian matrix of the Navier–Stokes equations and B is the singular mass matrix. The leading eigenpairs of the pencil (A, B) are then computed using an in-house Krylov–Schur time-stepping algorithm (Edwards *et al.* 1994; Stewart 2001) implemented in the spectral element solver Nek5000 (Fischer *et al.* 2008). For more details, see Edwards *et al.* (1994), Stewart (2001), Bagheri *et al.* (2009), Sipp *et al.* (2010) or the recent review chapter Loiseau *et al.* (2019).

Figure 14 depicts the eigenspectra of the operator linearized about base and mean flows. Four complex conjugate pairs of eigenvalues lie within the upper half-complex plane, indicating the base flow is strongly unstable. The most unstable eigenvalue is  $\sigma \pm i\omega = 0.90 \pm 10.86i$ , where  $\sigma$  and  $\omega$  are the growth rate and circular frequency of the instability mode, respectively. This frequency differs by only 5% to 10% from the dominant peak of the DNS (figure 4) and that given by the DMD analysis; leading

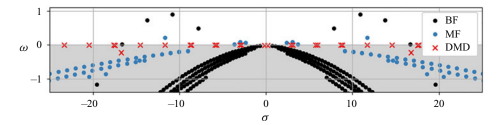


Figure 14. Eigenspectrum of the Navier–Stokes operator at Re = 7500 estimated in three ways: linearized in the vicinity of the base flow (BF, black circles), mean flow (MF, blue circles) and from dynamic mode decomposition (DMD, red crosses). For the linear stability analyses, only eigenvalues for which a  $10^{-8}$ convergence has been achieved are plotted. These eigenspectra have been computed using a time-stepper Arnoldi algorithm with a sampling period  $\Delta T = 0.1$  and a Krylov subspace dimension of 1024 and 512 for the base and mean flows, respectively. See § 4.2 for details on the DMD analysis.

	Base flow	$0.90 \pm 10.86i$	$0.73 \pm 13.75i$	$0.49 \pm 7.85i$	$0.02 \pm 16.65i$		
	Mean flow	$0.22 \pm 11.68i$	$0.09 \pm 3.03i$	$0.06 \pm 2.38i$	$0.03 \pm 14.68i$		
	DMD	$0.00 \pm 11.68i$	$0.00 \pm 23.36i$	$0.00 \pm 2.87i$	$0.02 \pm 3.68i$		
Table 2. Eigenvalues $\sigma + i\omega$ of the least stable modes in a stability analysis of the base and mean flows, along with DMD eigenvalues for the most energetic modes.							

eigenvalues are compared in table 2. The associated eigenfunction (not shown) also closely resembles the leading DMD mode  $\phi_1$  shown in figures 6 and 7.

Although the stability analysis of the base flow provides some insight about the physical origin of the high-frequency shear layer oscillation, there are two main reasons it is insufficient to describe the nonlinear flow. First, there is no trace of the three additional unstable modes predicted by the stability analysis in the direct numerical simulation. Second, at the Reynolds number considered in this work, linear stability analysis of the base flow is unable to predict the low-frequency inner-cavity oscillation. The higher harmonics are also missing from the stability analysis, though this is to be expected of a linear analysis. To the authors' knowledge, there has not yet been a detailed explanation of the process by which the additional unstable modes are superseded by the low-frequency dynamics. For more details about the shear layer instability and its saturation process at lower Reynolds number, see Meliga (2017).

Although it is not a steady-state solution of the Navier–Stokes equations, several studies have shown that linearizing about the mean flow  $\bar{u}(x)$  nonetheless provides valuable insights into the dynamics of coherent structures existing in the nonlinear flow (Malkus 1956; Barkley 2006; Mantič-Lugo, Arratia & Gallaire 2014; Beneddine *et al.* 2016; Meliga 2017). The analysis is the same as above, replacing the base flow  $q_b(x)$  with the mean flow  $\bar{q}(x)$ . In contrast to the base flow analysis, stability analysis of the mean flow does predict both the shear layer instability and inner-cavity oscillations.

This improvement of the stability analysis about the mean flow accounts for its increasing popularity in both modal (Sipp & Lebedev 2007; Beneddine *et al.* 2016) and non-modal (McKeon & Sharma 2010) analysis. It is also appealing experimentally, since the mean flow can be estimated practically for statistically stationary flows, while unstable steady states are difficult to produce. However, from a numerical perspective standard mean-flow analysis is not predictive in the sense that fully converged statistics are necessary to compute the mean flow prior to the stability analysis.

### Nonlinear correlations in reduced-order modelling

Predictive mean-flow analysis is the subject of ongoing work, for example with eddy viscosity-based Reynolds-averaged Navier–Stokes mean-flow estimates (Pickering *et al.* 2020) or self-consistent modelling (Mantič-Lugo *et al.* 2014; Meliga 2017).

In this case, the mean-flow stability analysis supports the picture suggested by the nonlinear correlations analysis; the four active degrees of freedom are related to the two mode pairs corresponding to the shear layer instability and inner-cavity oscillation. In the nonlinear DNS, interactions between these modes generate harmonics and frequency cross-talk, although this structure is fully dependent on the active degrees of freedom. Linear stability analysis assumes the perturbations have negligible energy and so it cannot resolve the nonlinear interactions responsible for this behaviour.

#### REFERENCES

- ÅKERVIK, E., BRANDT, L., HENNINGSON, D.S., HEPFFNER, J., MARXEN, O. & SCHLATTER, P. 2006 Steady solutions of the Navier–Stokes equations by selective frequency damping. *Phys. Fluids* 18 (6), 068102.
- ANTOULAS, A.C. 2005 Approximation of Large-Scale Dynamical Systems. SIAM.
- ARBABI, H. & MEZIĆ, I. 2017 Study of dynamics in post-transient flows using Koopman mode decomposition. *Phys. Rev. Fluids* 2, 124402.
- AUBRY, N., HOLMES, P., LUMLEY, J.L. & STONE, E. 1988 The dynamics of coherent structures in the wall region of a turbulent boundary layer. J. Fluid Mech. 192, 115–173.
- BAGHERI, S., ÅKERVIK, E., BRANDT, L. & HENNINGSON, D.S. 2009 Matrix-free methods for the stability and control of boundary layers. *AIAA J.* 47 (5), 1057–1068.
- BALAJEWICZ, M.J., DOWELL, E.H. & NOACK, B.R. 2013 Low-dimensional modelling of high-Reynoldsnumber shear flows incorporating constraints from the Navier–Stokes equation. J. Fluid Mech. 729, 285–308.
- BARBAGALLO, A., SIPP, D. & SCHMID, P.J. 2009 Closed-loop control of an open cavity flow using reduced-order models. J. Fluid Mech. 641, 1–50.
- BARKLEY, D. 2006 Linear analysis of the cylinder wake mean flow. Europhys. Lett. 75 (5), 750-756.
- BELSON, B.A., TU, J.H. & ROWLEY, C.W. 2014 Algorithm 945: modred a parallelized model reduction library. *ACM Trans. Math. Softw.* **40** (4), 1–23.
- BENEDDINE, S., SIPP, D., ARNAULT, A., DANDOIS, J. & LESSHAFFT, L. 2016 Conditions for validaty of mean flow stability analysis. J. Fluid Mech. 798, 485–504.
- BENGANA, Y., LOISEAU, J.-C., ROBINET, J.-C. & TUCKERMAN, L.S. 2019 Bifurcation analysis and frequency prediction in shear-driven cavity flow. J. Fluid Mech. 875, 725–757.
- BENGIO, Y., COURVILLE, A. & VINCENT, P. 2013 Representation learning: a review and new perspectives. IEEE Trans. Pattern Anal. Mach. Intell. 35, 1798–1828.
- BENNER, P., GUGERCIN, S. & WILLCOX, K. 2015 A survey of projection-based model reduction methods for parametric dynamical systems. SIAM Rev. 57 (4), 483–531.
- BILLINGS, S.A. 2013 Nonlinear System Identification: NARMAX Methods in the Time, Frequency, and Spatio-Temporal Domains. Paperbackshop UK Import.
- BRUNTON, S.L., BUDIŠIĆ, M., KAISER, E. & KUTZ, J.N. 2022 Modern Koopman theory for dynamical systems. *SIAM Rev.* (accepted), arXiv:2102.12086.
- BRUNTON, S.L. & NOACK, B.R. 2015 Closed-loop turbulence control: progress and challenges. Appl. Mech. Rev. 67 (5), 050801.
- BRUNTON, S.L., PROCTOR, J.L. & KUTZ, J.N. 2016 Discovering governing equations from data by sparse identification of nonlinear dynamical systems. *Proc. Natl Acad. Sci. USA* 113 (15), 3932–3937.
- CARINI, M., AUTERI, F. & GIANNETTI, F. 2015 Centre-manifold reduction of bifurcating flows. J. Fluid Mech. 767, 109–145.
- CARLBERG, K., BARONE, M. & ANTIL, H. 2017 Galerkin v. least-squares Petrov–Galerkin projection in nonlinear model reduction. J. Comput. Phys. 330, 693–734.
- CAVALIERI, A.V.G. 2021 Structure interactions in a reduced-order model for wall-bounded turbulence. *Phys. Rev. Fluids* 6, 034610.
- CHAMPION, K., LUSCH, B., KUTZ, J.N. & BRUNTON, S.L. 2019a Data-driven discovery of coordinates and governing equations. *Proc. Natl Acad. Sci. USA* **116** (45), 22445–22451.

- CHAMPION, K., ZHENG, P., ARAVKIN, A., BRUNTON, S.L. & KUTZ, J.N. 2019b A unified sparse optimization framework to learn parsimonious physics-informed models from data. *IEEE Access* 8, 169259–169271.
- CHIEN, W.-L., RISING, H. & OTTINO, J.M. 1986 Laminar mixing and chaotic mixing in several cavity flows. J. Fluid Mech. 170 (1), 355–377.
- CORDIER, L., NOACK, B.R., TISSOT, G., LEHNASCH, G., DELVILLE, J., BALAJEWICZ, M., DAVILLER, G. & NIVEN, R.K. 2013 Identification strategies for model-based control. *Exp. Fluids* **54**, 1580.
- CROSS, M.C. & HOHENBERG, P.C. 1993 Pattern formation outside of equilibrium. *Rev. Mod. Phys.* 65 (3), 851.
- DENG, N., NOACK, B.R., MORZYNSKI, M. & PASTUR, L.R. 2020 Low-order model for successive bifurcations of the fluidic pinball. J. Fluid Mech. 884, A37.
- EDWARDS, W.S., TUCKERMAN, L.S., FRIESNER, R.A. & SORENSEN, D.C. 1994 Krylov methods for the incompressible Navier–Stokes equations. J. Comput. Phys. 110 (1), 82–102.
- FISCHER, P.F., LOTTES, J.W. & KERKEMEIR, S.G. 2008 Nek5000 Web pages. http://nek5000.mcs.anl.gov.
- GLAZ, B., MEZIĆ, I., FONOBEROVA, M. & LOIRE, S. 2017 Quasi-periodic intermittency in oscillating cylinder flow. J. Fluid Mech. 828, 680–707.
- GOLUBITSKY, M. & LANGFORD, W. 1988 Pattern formation and bistability in flow between counterrotating cylinders. *Physica* D **32**, 362–392.
- GRIMBERG, S., FARHAT, C. & YOUKILIS, N. 2020 On the stability of projection-based model order reduction for convection-dominated laminar and turbulent flows. J. Comput. Phys. 419, 109681.
- GUCKENHEIMER, J. & HOLMES, P. 1983 Nonlinear Oscillations, Dynamical Systems, and Bifurcations of Vector Fields. Springer.
- HAKEN, H. 1983 Synergetics: An Introduction: Nonequilibrium Phase Transitions and Self-Organization in Physics, Chemistry and Biology. Springer.
- HOLMES, P., LUMLEY, J.L. & BERKOOZ, G. 1996 Turbulence, Coherent Structures, Dynamical Systems and Symmetry. Cambridge University Press.
- KAPTANOGLU, A.A., CALLAHAM, J.L., HANSEN, C.J., ARAVKIN, A. & BRUNTON, S.L. 2021 Promoting global stability in data-driven models of quadratic nonlinear dynamics. *Phys. Rev. Fluids* 6, 094401.
- KUTZ, J.N., BRUNTON, S.L., BRUNTON, B.W. & PROCTOR, J.L. 2016 Dynamic Mode Decomposition: Data-Driven Modeling of Complex Systems. SIAM.
- LANDAU, L.D. 1944 On the problem of turbulence. Dokl. Akad. Nauk SSSR 44, 339-342.
- LECLERCQ, C., DEMOURANT, F., POUSSOT-VASSAL, C. & SIPP, D. 2019 Linear iterative method for closed-loop control of quasiperiodic flows. J. Fluid Mech. 868, 26–65.
- LEE, K. & CARLBERG, K.T. 2020 Model reduction of dynamical systems on nonlinear manifolds using deep convolutional autoencoders. J. Comput. Phys. 404, 108973.
- LIU, Q., GÓMEZ, F. & THEOFILIS, V. 2016 Linear instability analysis of low-Re incompressible flow over a long rectangular finite-span open cavity. *J. Fluid Mech.* **799**, R2.
- LOISEAU, J.-C. 2020 Data-driven modeling of the chaotic thermal convection in an annular thermosyphon. *Theor. Comput. Fluid Dyn.* **34** (4), 339–365.
- LOISEAU, J.-C.. & BRUNTON, S.L. 2018 Constrained sparse Galerkin regression. J. Fluid Mech. 838, 42-67.
- LOISEAU, J.-C., BRUNTON, S.L. & NOACK, B.R. 2018 Handbook on Model Order Reduction. From the POD-Galerkin Method to Sparse Manifold Models. De Gruyter GmbH.
- LOISEAU, J.-C., BUCCI, M.A., CHERUBINI, S. & ROBINET, J.-C.. 2019 Time-stepping and Krylov methods for large-scale instability problems. In *Computational Modelling of Bifurcations and Instailities in Fluid Dynamics*, pp. 33–73. Springer.
- LOPEZ-PAZ, D., HENNIG, P. & SCHÖLKOPF, B. 2013 The randomized dependence coefficient. In Advances in Neural Information Processing Systems (ed. C.J.C. Burges, L. Bottou, M. Welling, Z. Ghahramani & K.Q. Weinberger), vol. 26, pp. 1–9. Curran Associates, Inc.
- LORENZ, E.N. 1963 Deterministic nonperiodic flow. J. Atmos. Sci. 20 (2), 130-141.
- LUMLEY, J.L. 1967 The structure of inhomogeneous turbulent flows. In *Atmospheric Turbulence and Radio Wave Propagation* (ed. A.M. Yaglom & V.I. Tartarsky), pp. 166–177. Publishing House Nauka.
- MAJDA, A.J. & TIMOFEYEV, I. 2000 Remarkable statistical behavior for truncated Burgers–Hopf dynamics. Proc. Natl Acad. Sci. USA 97 (23), 12413–12417.
- MALKUS, W.V.R. 1956 Outline of a theory of turbulent shear flow. J. Fluid Mech. 1 (5), 521-539.
- MANTIČ-LUGO, V., ARRATIA, V. & GALLAIRE, F. 2014 Self-consistent mean flow description of the nonlinear saturation of the vortex shedding in the cylinder wake. *Phys. Rev. Lett.* 113, 084501.
- MAULIK, R., SAN, O., RASHEED, A. & VEDULA, P. 2019 Subgrid modelling for two-dimensional turbulence using neural networks. J. Fluid Mech. 858, 122–144.
- MCKEON, B.J. & SHARMA, A.S. 2010 A critical-layer framework for turbulent pipe flow. J. Fluid Mech. 658, 336–382.

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- MELIGA, P. 2017 Harmonics generation and the mechanics of saturation in flow over an open cavity: a second-order self-consistent description. J. Fluid Mech. 826, 503–521.
- MELIGA, P., CHOMAZ, J.-M. & SIPP, D. 2009 Global mode interaction and pattern selection in the wake of a disk: a weakly nonlinear expansion. J. Fluid Mech. 633, 159–189.
- MENDIBLE, A., BRUNTON, S.L., ARAVKIN, A.Y., LOWRIE, W. & KUTZ, J.N. 2020 Dimensionality reduction and reduced-order modeling for traveling wave physics. *Theor. Comput. Fluid Dyn.* **34** (4), 385–400.
- MEZIĆ, I. 2013 Analysis of fluid flows via spectral properties of the Koopman operator. *Annu. Rev. Fluid Mech.* **45** (1), 357–378.
- MOEHLIS, J., FAISST, H. & ECKHARDT, B. 2004 A low-dimensional model for turbulent shear flows. *New J. Phys.* 6, 56.
- MOHEBUJJAMAN, M., REBHOLZ, L.G. & ILIESCU, T. 2018 Physically constrained data-driven correctioon for reduced-order modeling of fluid flows. *Intl J. Numer. Meth. Fluids* **89** (3), 103–122.
- MOHEBUJJAMAN, M., REBHOLZ, L.G., XIE, X. & ILIESCU, T. 2017 Energy balance and mass conservation in reduced order models of fluid flows. J. Comput. Phys. 346 (1), 262–277.
- NOACK, B.R., AFANASIEV, K., MORZYŃSKI, M, TADMOR, G. & THIELE, F. 2003 A hierarchy of low-dimensional models for the transient and post-transient cylinder wake. J. Fluid Mech. 497, 335–363.
- NOACK, B.R. & ECKELMANN, H. 1994 A global stability analysis of the steady and periodic cylinder wake. *J. Fluid Mech.* **270**, 297–330.
- NOACK, B.R., MORZYNSKI, M. & TADMOR, G. (ed.) 2011 Reduced-Order Modelling for Flow Control. Springer.
- NOACK, B.R., PAPAS, P. & MONKEWTIZ, P.A. 2005 The need for a pressure-term representation in empirical Galerkin models of incompressible shear flows. *J. Fluid Mech.* **523**, 339–365.
- NOACK, B.R., SCHLEGEL, M., AHLBORN, B., MUTSCHKE, G., MORZYNSKI, M., COMTE, P. & TADMOR, G. 2008 A finite-time thermodynamics of unsteady fluid flows. J. Non-Equilib. Thermodyn. 33, 103–148.
- ÖSTH, J., NOACK, B.R., KRAJNOVIĆ, S., BARROS, D. & BORÉE, J. 2014 On the need for a nonlinear subscale turbulence term in POD models as exemplified for a high-Reynolds-number flow over an Ahmed body. *J. Fluid Mech.* **747**, 518–544.
- PAN, S. & DURAISAMY, K. 2018 Data-driven discovery of closure models. SIAM J. Appl. Dyn. Syst. 17 (4), 2381–2413.
- PEHERSTORFER, B. & WILLCOX, K. 2016 Data-driven operator inference for nonintrusive projection-based model reduction. *Comput. Meth. Appl. Mech. Engng* 306, 196–215.
- PICELLA, F., LOISEAU, J.-C., LUSSEYRAN, F., ROBINET, J.-C., CHERUBINI, S. & PASTUR, L. 2018 Successive bifurcations in a fully three-dimensional open cavity flow. J. Fluid Mech. 844, 855–877.
- PICKERING, E., RIGAS, G., SCHMIDT, O.T., SIPP, D. & COLONIUS, T. 2020 Optimal eddy viscosity for resolvent-based models of coherent structures in turbulent jets. J. Fluid Mech. 917, A29.
- QIAN, E., KRAMER, B., PEHERSTORFER, B. & WILLCOX, K. 2020 Lift & learn: physics-informed machine learning for large-scale nonlinear dynamical systems. *Physica* D 406, 132401.
- REISS, J., SCHULZE, P., SESTERHENN, J. & MEHRMANN, V. 2018 The shifted proper orthogonal decomposition: a mode decomposition for multiple transport phenomena. *SIAM J. Sci. Comput.* **40** (3), A1322–A1344.
- REMPFER, D. & FASEL, H.F. 1994 Dynamics of three-dimensional coherent structures in a flat-plate boundary layer. J. Fluid Mech. 275, 257–283.
- RÈNYI, A. 1959 On measures of dependence. Acta Mathematica 10, 441-451.
- RIM, D., MOE, S. & LEVEQUE, R.J. 2018 Transport reversal for model reduction of hyperbolic partial differential equations. *SIAM/ASA J. Uncert. Quant.* 6 (1), 118–150.
- ROSSITER, J.E. 1964 Wind tunnel experiments on the flow over rectangular cavities at subsonic and transonic speeds. *Tech. Rep.* 3438. Ministry of Aviation; Royal Aircraft Establishment; RAE Farnborough.
- ROWLEY, C., MEZIĆ, I., BAGHERI, S., SCHLATTER, P. & HENNINGSON, D.S. 2009*a* Spectral analysis of nonlinear flows. *J. Fluid Mech.* 641, 115–127.
- ROWLEY, C.W., COLONIUS, T. & BASU, A.J. 2002 On self-sustained oscillations in two-dimensional compressible flow over rectangular cavities. *J. Fluid Mech.* **455**, 315–346.
- ROWLEY, C.W., COLONIUS, T. & MURRAY, R.M. 2004 Model reduction for compressible flows using POD and Galerkin projection. *Physica* D 189, 115–129.
- ROWLEY, C.W. & DAWSON, S.T.M. 2017 Model reduction for flow analysis and control. Ann. Rev. Fluid Mech. 49, 387–417.
- ROWLEY, C.W. & MARSDEN, J.E. 2000 Reconstruction equations and the Karhunen–Loève expansion for systems with symmetry. *Physica* D 142 (1-2), 1–19.
- ROWLEY, C.W., MEZIĆ, I., BAGHERI, S. & SCHLATTER, P. 2009b Spectral analysis of nonlinear flows. J. Fluid Mech. 641, 115–127.

- RUBINI, R., LASAGNA, D. & DA RONCH, A. 2020 The *l*<sub>1</sub>-based sparsification of energy interaction in unsteady lid-driven cavity flow. *J. Fluid Mech.* **905**, A15.
- RUELLE, D. & TAKENS, F. 1971 On the nature of turbulence. Commun. Math. Phys. 20 (3), 167-192.
- SAN, O. & MAULIK, R. 2018 Extreme learning machine for reduced order modeling of turbulent geophysical flows. *Phys. Rev. E* 97, 042322.
- SCHLEGEL, M. & NOACK, B.R. 2015 On long-term boundedness of galerkin models. J. Fluid Mech. 765, 325–352.
- SCHMID, P.J. 2007 Nonmodal stability theory. Annu. Rev. Fluid Mech. 39, 129-162.
- SCHMID, P.J. 2010 Dynamic mode decomposition of numerical and experimental data. J. Fluid Mech. 656, 5–28.
- SCHMIDT, M. & LIPSON, H. 2009 Distilling free-form natural laws from experimental data. Science 324 (5923), 81–85.
- SCHMIDT, O.T. 2020 Bispectral mode decomposition of nonlinear flows. Nonlinear Dyn. 102, 2479–2501.
- SIPP, D. & LEBEDEV, A. 2007 Global stability of base and mean flows: a general approach and its applications to cylinder and open cavity flows. J. Fluid Mech. 593, 333–358.
- SIPP, D., MARQUET, O., MELIGA, P. & BARBAGALLO, A. 2010 Dynamics and control of global instabilities in open-flows: a linearized approach. Appl. Mech. Rev. 63 (3), 030801.
- SIROVICH, L. 1987 Turbulence and the dynamics of coherent structures. I coherent structures. II symmetries and transformations. III dynamics and scaling. *Q. Appl. Maths* **45**, 561–571.
- STEWART, G.W. 2001 A Krylov–Schur algorithm for large eigenproblems. SIAM J. Matrix Anal. Appl. 23, 601–614.
- STUART, J.T. 1958 On the non-linear mechanics of hydrodynamic stability. J. Fluid Mech. 4 (1), 1-21.
- SWINNEY, H.L. & GOLLUB, J.P. 1981 Hydrodynamic Instabilities and the Transition to Turbulence. Springer.
- TAIRA, K., BRUNTON, S.L., DAWSON, S.T.M., ROWLEY, C.W., COLONIUS, T., MCKEON, B.J., SCHMIDT, O.T., GORDEYEV, S., THEOFILIS, V. & UKEILEY, L.S. 2017 Modal analysis of fluid flows: an overview. AIAA J. 55 (12), 4013–4041.
- TENNEKES, H. & LUMLEY, J.L. 1972 A First Course in Turbulence. MIT.
- THEOFILIS, V. 2011 Global linear instability. Annu. Rev. Fluid Mech. 43, 319–352.
- TOWNE, A., SCHMIDT, O.T. & COLONIUS, T. 2018 Spectral proper orthogonal decomposition and its relationship to dynamic mode decomposition and resolvent analysis. J. Fluid Mech. 847, 821–867.
- TU, J.H., ROWLEY, C.W., LUCHTENBURG, D.M., BRUNTON, S.L. & KUTZ, J.N. 2014 On dynamic mode decomposition: theory and applications. J. Comput. Dyn. 1 (2), 391–421.
- VLACHAS, P.R., BYEON, W., WAN, Z.Y., SAPSIS, T.P. & KOMOUTSAKOS, P. 2018 Data-driven forecasting of high-dimensional chaotic systems with long short-term memory networks. *Proc. R. Soc. Lond.* A **474**, 20170844.
- WANG, Z., AKTHAR, I., BORGGAARD, J. & ILESCU, T. 2012 Proper orthogonal decomposition closure models for turbulent flows: a numerical comparison. *Comput. Meth. Appl. Mech. Engng* 237–240, 10–26.
- XIE, X., MOHEBUJJAMAN, M., REBHOLZ, L.G. & ILIESCU, T. 2018 Data-driven filtered reduced order modeling of fluid flows. SIAM J. Sci. Comput. 40 (3), B834–B857.
- YAMOUNI, S., SIPP, D. & JACQUIN, L. 2013 Interaction between feedback aeroacoustic and acoustic resonance mechanisms in a cavity flow: a global stability analysis. J. Fluid Mech. 717, 134–165.
- YU, Y.H. 1977 Measurements of sound radiation from cavities at subsonic speeds. J. Aircraft 14 (9), 838-843.