ON THE STATE SPACE GEOMETRY OF THE KURAMOTO-SIVASHINSKY FLOW IN A PERIODIC DOMAIN

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Abstract. The continuous and discrete symmetries of the Kuramoto-Sivashinsky system restricted to a spatially periodic domain play a prominent role in shaping the invariant sets of its chaotic dynamics. The continuous spatial translation symmetry leads to relative equilibrium (traveling wave) and relative periodic orbit (modulated traveling wave) solutions. The discrete symmetries lead to existence of equilibrium and periodic orbit solutions, induce decomposition of state space into invariant subspaces, and enforce certain structurally stable heteroclinic connections between equilibria. We show, on the example of a particular small-cell Kuramoto-Sivashinsky system, how the geometry of its dynamical state space is organized by a rigid ‘cage’ built by heteroclinic connections between equilibria, and demonstrate the preponderance of unstable relative periodic orbits and their likely role as the skeleton underpinning spatiotemporal turbulence in systems with continuous symmetries. We also offer novel visualizations of the high-dimensional Kuramoto-Sivashinsky state space flow through projections onto low-dimensional, PDE representation independent, dynamically invariant intrinsic coordinate frames, as well as in terms of the physical, symmetry invariant energy transfer rates.

Key words. relative periodic orbits, chaos, turbulence, continuous symmetry, Kuramoto-Sivashinsky equation

AMS subject classifications. 35B05, 35B10, 37L05, 37L20, 76F20, 65H10, 90C53

1. Introduction. Recent experimental and theoretical advances [24] support a dynamical vision of turbulence: For any finite spatial resolution, a turbulent flow follows approximately for a finite time a pattern belonging to a finite alphabet of admissible patterns. The long term dynamics is a walk through the space of these unstable patterns. The question is how to characterize and classify such patterns? Here we follow the seminal Hopf paper [26], and visualize turbulence not as a sequence of spatial snapshots in turbulent evolution, but as a trajectory in an infinite-dimensional state space in which an instant in turbulent evolution is a unique point. In the dynamical systems approach, theory of turbulence for a given system, with given boundary conditions, is given by (a) the geometry of the state space and (b) the associated natural measure, that is, the likelihood that asymptotic dynamics visits a given state space region.

We pursue this program in context of the Kuramoto-Sivashinsky (KS) equation, one of the simplest physically interesting spatially extended nonlinear systems. Holmes, Lumley and Berkooz [25] offer a delightful discussion of why this system deserves study as a staging ground for studying turbulence in full-fledged Navier-Stokes boundary shear flows.

Flows described by partial differential equations (PDEs) are said to be infinite-dimensional because if one writes them down as a set of ordinary differential equations (ODEs), a set of infinitely many ODEs is needed to represent the dynamics of one PDE. Even though their state space is thus infinite-dimensional, the long-time dynamics of viscous flows, such as Navier-Stokes, and PDEs modeling them, such as Kuramoto-Sivashinsky, exhibits, when dissipation is high and the system spatial extent small, apparent ‘low-dimensional’ dynamical behaviors. For some of these the asymptotic dynamics is known to be confined to a finite-dimensional inertial mani-

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fold, though the rigorous upper bounds on this dimension are not of much use in the practice.

For large spatial extent the complexity of the spatial motions also needs to be taken into account. The systems whose spatial correlations decay sufficiently fast, and the attractor dimension and number of positive Lyapunov exponents diverges with system size are said \([27, 41, 9]\) to be extensive, ‘spatio-temporally chaotic’ or ‘weakly turbulent.’ Conversely, for small system sizes the accurate description might require a large set \([19]\) of coupled ODEs, but dynamics can still be ‘low-dimensional’ in the sense that it is characterized with one or a few positive Lyapunov exponents. There is no wide range of scales involved, nor decay of spatial correlations, and the system is in this sense only ‘chaotic.’

For a subset of physicists and mathematicians who study idealized ‘fully developed,’ ‘homogenous’ turbulence the generally accepted usage is that the ‘turbulent’ fluid is characterized by a range of scales and an energy cascade describable by statistical assumptions \([15]\). What experimentalists, engineers, geophysicists, astrophysicists actually observe looks nothing like a ‘fully developed turbulence.’ In the physically driven wall-bounded shear flows, the turbulence is dominated by unstable coherent structures, that is, localized recurrent vortices, rolls, streaks and like. The statistical assumptions fail, and a dynamical systems description from first principles is called for \([25]\).

The set of invariant solutions investigated here is embedded into a finite-dimensional inertial manifold \([13]\) in a non-trivial, nonlinear way. ‘Geometry’ in the title of this paper refers to our attempt to systematically triangulate this set in terms of dynamically invariant solutions (equilibria, periodic orbits, . . .) and their unstable manifolds, in a PDE representation and numerical simulation algorithm independent way. The goal is to describe a given ‘turbulent’ flow quantitatively, not model it qualitatively by a low-dimensional model. For the case investigated here, the state space representation dimension \(d \sim 10^2\) is set by requiring that the exact invariant solutions that we compute are accurate to \(\sim 10^{-5}\).

Here comes our quandary. If we ban the words ‘turbulence’ and ‘spatiotemporal chaos’ from our study of small extent systems, the relevance of what we do to larger systems is obscured. The exact unstable coherent structures we determine pertain not only to the spatially small ‘chaotic’ systems, but also the spatially large ‘spatiotemporally chaotic’ and the spatially very large ‘turbulent’ systems. So, for the lack of more precise nomenclature, we take the liberty of using the terms ‘chaos,’ ‘spatiotemporal chaos,’ and ‘turbulence’ interchangeably.

In previous work, the state space geometry and the natural measure for this system have been studied \([6, 37, 38]\) in terms of unstable periodic solutions restricted to the antisymmetric subspace of the KS dynamics.

The focus in this paper is on the role continuous symmetries play in spatiotemporal dynamics. The notion of exact periodicity in time is replaced by the notion of relative spatiotemporal periodicity, and relative equilibria and relative periodic orbits here play the role the equilibria and periodic orbits played in the earlier studies. Our search for relative periodic orbits in KS system was inspired by Vanessa López et al. \([40]\) investigation of relative periodic orbits of the Complex Ginzburg-Landau equation. However, there is a vast literature on relative periodic orbits since their first appearance, in Poincaré study of the 3-body problem \([5, 47]\), where the Lagrange points are the relative equilibria. They arise in dynamics of systems with continuous symmetries, such as motions of rigid bodies, gravitational \(N\)-body problems,
molecules and nonlinear waves. Recently Viswanath [48] has found both relative equilibria and relative periodic orbits in the plane Couette problem. A Hopf bifurcation of a traveling wave [1, 2, 34] induces a small time-dependent modulation. Brown and Kevrekidis [4] study bifurcation branches of periodic orbits and relative periodic orbits in KS system in great detail. For our system size ($\alpha = 49.04$ in their notation) they identify a periodic orbit branch. In this context relative periodic orbits are referred to as ‘modulated traveling waves.’ For fully chaotic flows we find this notion too narrow. We compute 60,000 periodic orbits and relative periodic orbits that are in no sense small ‘modulations’ of other solutions, hence our preference for the well established notion of a ‘relative periodic orbit.’

Building upon the pioneering work of refs. [32, 22, 4], we undertake here a study of the Kuramoto-Sivashinsky dynamics for a specific system size $L = 22$, sufficiently large to exhibit many of the features typical of ‘turbulent’ dynamics observed in large KS systems, but small enough to lend itself to a detailed exploration of the equilibria and relative equilibria, their stable/unstable manifolds, determination of a large number of relative periodic orbits, and a preliminary exploration of the relation between the observed spatiotemporal ‘turbulent’ patterns and the relative periodic orbits.

In presence of a continuous symmetry any solution belongs to a group orbit of equivalent solutions. The problem: If one is to generalize the periodic orbit theory to this setting, one needs to understand what is meant by solutions being nearby (shadowing) when each solution belongs to a manifold of equivalent solutions. In a forthcoming publication [45] we resolve this puzzle by implementing symmetry reduction. Here we demonstrate that, for relative periodic orbits visiting the neighborhood of equilibria, if one picks any particular solution, the universe of all other solutions is rigidly fixed through a web of heteroclinic connections between them. This insight garnered from study of a 1-dimensional Kuramoto-Sivashinsky PDE is more remarkable still when applied to the plane Couette flow [19], with 3-d velocity fields and two translational symmetries.

The main results presented here are: (a) Dynamics visualized through physical, symmetry invariant observables, such as ‘energy,’ dissipation rate, etc., and through projections onto dynamically invariant, PDE-discretization independent state space coordinate frames, sect. 3. (b) Existence of a rigid ‘cage’ built by heteroclinic connections between equilibria, sect. 4. (c) Preponderance of unstable relative periodic orbits and their likely role as the skeleton underpinning spatiotemporal turbulence in systems with continuous symmetries, sect. 6.

2. Kuramoto-Sivashinsky equation. The Kuramoto-Sivashinsky [henceforth KS] system [36, 46], which arises in the description of stability of flame fronts, reaction-diffusion systems and many other physical settings [32], is one of the simplest nonlinear PDEs that exhibit spatiotemporally chaotic behavior. In the formulation adopted here, the time evolution of the ‘flame front velocity’ $u = u(x, t)$ on a periodic domain $u(x, t) = u(x + L, t)$ is given by

$$u_t = F(u) = -\frac{1}{2}(u^2)_x - u_{xx} - u_{xxxx}, \quad x \in [-L/2, L/2].$$

Here $t \geq 0$ is the time, and $x$ is the spatial coordinate. The subscripts $x$ and $t$ denote partial derivatives with respect to $x$ and $t$. In what follows we shall state results of all calculations either in units of the ‘dimensionless system size’ $\hat{L}$, or the system size $L = 2\pi \hat{L}$. Figure 2.1 presents a typical ‘turbulent’ evolution for KS. All numerical results presented in this paper are for the system size $\hat{L} = 22/2\pi = 3.5014\ldots$, for
which a structurally stable chaotic attractor is observed (see Figure 4.1). Spatial periodicity $u(x, t) = u(x + L, t)$ makes it convenient to work in the Fourier space,

$$u(x, t) = \sum_{k=-\infty}^{+\infty} a_k(t) e^{ikx/L},$$

with the 1-dimensional PDE (2.1) replaced by an infinite set of ODEs for the complex Fourier coefficients $a_k(t)$:

$$\dot{a}_k = v_k(a) = (q_k^2 - q_k^4) a_k - i \frac{q_k}{2} \sum_{m=-\infty}^{+\infty} a_m a_{k-m},$$

where $q_k = k/L$. Since $u(x, t)$ is real, $a_k = a_{-k}^*$, and we can replace the sum by an $m > 0$ sum.

Due to the hyperviscous damping $u_{xxxx}$, long time solutions of KS equation are smooth, $a_k$ drop off fast with $k$, and truncations of (2.3) to $16 \leq N \leq 128$ terms yield accurate solutions for system sizes considered here (see appendix A). Robustness of the long-time dynamics of KS as a function of the number of Fourier modes kept in truncations of (2.3) is, however, a subtle issue. Adding an extra mode to a truncation of the system introduces a small perturbation in the space of dynamical systems. However, due to the lack of structural stability both as a function of truncation $N$, and the system size $L$, a small variation in a system parameter can (and often will) throw the dynamics into a different asymptotic state. For example, asymptotic attractor which appears to be chaotic in a $N$-dimensional state space truncation can collapse into an attractive cycle for $(N+1)$-dimensions. Therefore, the selection of parameter $L$ for which a structurally stable chaotic dynamics exists and can be studied is rather subtle. We have found that the value of $L = 22$ studied in sect. 4 satisfies these requirements. In particular, all of the equilibria and relative equilibria persist and remain unstable when $N$ is increased from 32 (the value we use in our numerical investigations) to 64 and 128. Nearly all of the relative periodic orbits we have found for this system also exist and remain unstable for larger values of $N$ as well as smaller values of the integration step size (see appendix C for details).

2.1. Symmetries of Kuramoto-Sivashinsky equation. The KS equation is Galilean invariant: if $u(x, t)$ is a solution, then $u(x - ct, t) - c$, with $c$ an arbitrary constant speed, is also a solution. Without loss of generality, in our calculations we shall set the mean velocity of the front to zero,

$$\int dx u = 0.$$  \hfill (2.4)

As $\dot{a}_0 = 0$ in (2.3), $a_0$ is a conserved quantity fixed to $a_0 = 0$ by the condition (2.4). $G$, the group of actions $g \in G$ on a state space (reflections, translations, etc.) is a symmetry of the KS flow (2.1) if $g u = F(g u)$. The KS equation is time translationally invariant, and space translationally invariant on a periodic domain under the 1-parameter group of $O(2) : \{\tau_{\ell/L}, R\}$. If $u(x, t)$ is a solution, then $\tau_{\ell/L} u(x, t) = u(x + \ell, t)$ is an equivalent solution for any shift $-L/2 < \ell \leq L/2$, as is the reflection (‘parity’ or ‘inversion’)

$$R u(x) = -u(-x).$$  \hfill (2.5)
A typical spatiotemporally chaotic solution of the Kuramoto-Sivashinsky equation, system size \( L = 20\pi \sqrt{2} \approx 88.86 \). The \( x \) coordinate is scaled with the most unstable wavelength \( 2\pi \sqrt{2} \), which is approximately also the mean wavelength of the turbulent flow. The color bar indicates the color scheme for \( u(x,t) \), used also for the subsequent figures of this type.

The translation operator action on the Fourier coefficients (2.2), represented here by a complex valued vector \( a = \{a_k \in \mathbb{C} | k = 1, 2, \ldots \} \), is given by

\[
\tau_{\ell/L} a = g(\ell) a,
\]

where \( g(\ell) = \text{diag}(e^{i\ell k}) \) is a complex valued diagonal matrix, which amounts to the \( k \)-th mode complex plane rotation by an angle \( k \ell/L \). The reflection acts on the Fourier coefficients by complex conjugation,

\[
Ra = -a^*.
\]

Reflection generates the dihedral subgroup \( D_1 = \{1, R\} \) of \( O(2) \). Let \( U \) be the space of real-valued velocity fields periodic and square integrable on the interval \( \Omega = [-L/2, L/2] \),

\[
U = \{ u \in L^2(\Omega) | u(x) = u(x + L) \}.
\]

A continuous symmetry maps each state \( u \in U \) to a manifold of functions with identical dynamic behavior. Relation \( R^2 = 1 \) induces linear decomposition \( u(x) = u^+(x) + u^-(x) \), \( u^\pm(x) = P^\pm u(x) \in U^\pm \), into irreducible subspaces \( U = U^+ \oplus U^- \), where

\[
P^+ = (1 + R)/2, \quad P^- = (1 - R)/2,
\]

are the antisymmetric/symmetric projection operators. Applying \( P^+, P^- \) on the KS equation (2.1) we have [32]

\[
\begin{align*}
  u^+_t &= -(u^+ u^+_x + u^- u^-_x) - u^+_xx - u^+_{xxxx} \\
  u^-_t &= -(u^+ u^-_x + u^- u^+_x) - u^-xx - u^-_{xxxx}.
\end{align*}
\]
If \( u^- = 0 \), KS flow is confined to the antisymmetric \( U^+ \) subspace,
\[
  u^+_t = -u^+_x u^+_x - u^+_xx - u^+_xxxx,
\]
but otherwise the nonlinear terms in (2.10) mix the two subspaces.

Any rational shift \( \tau_{1/m} u(x) = u(x + L/m) \) generates a discrete cyclic subgroup \( C_m \) of \( O(2) \), also a symmetry of KS system. Reflection together with \( C_m \) generates another symmetry of KS system, the dihedral subgroup \( D_m \) of \( O(2) \). The only non-zero Fourier components of a solution invariant under \( C_m \) are \( a_{jm} \neq 0 \), while for a solution invariant under \( D_m \) we also have the condition \( \Re a_j = 0 \) for all \( j \). \( D_m \) reduces the dimensionality of state space and aids computation of equilibria and periodic orbits within it. For example, the 1/2-cell translations
\[
  \tau_{1/2} u(x) = u(x + L/2)
\]
and reflections generate \( O(2) \) subgroup \( D_2 = \{1, R, \tau, \tau R\} \), which reduces the state space into four irreducible subspaces (for brevity, here \( \tau = \tau_{1/2} \)):
\[
  \begin{array}{cccc}
    \tau & R & \tau R \\
    P^{(1)} & 1/4 (1 + \tau + R + \tau R) & S & S & S \\
    P^{(2)} & 1/4 (1 + \tau - R - \tau R) & S & A & A \\
    P^{(3)} & 1/4 (1 - \tau + R - \tau R) & A & S & A \\
    P^{(4)} & 1/4 (1 - \tau - R + \tau R) & A & A & S \\
  \end{array}
\]

\( P^{(j)} \) is the projection operator onto \( u^{(j)} \) irreducible subspace, and the last 3 columns refer to the symmetry (or antisymmetry) of \( u^{(j)} \) functions under reflection and 1/2-cell shift. By the same argument that identified (2.11) as the invariant subspace of KS, here the KS flow stays within the \( U^S = U^{(1)} + U^{(2)} \) irreducible \( D_1 \) subspace of \( u \) profiles symmetric under 1/2-cell shifts.

While in general the bilinear term \( (u^2)_x \) mixes the irreducible subspaces of \( D_n \), for \( D_2 \) there are four subspaces invariant under the flow [32]:
\[
  \{0\}; \quad \text{the } u(x) = 0 \text{ equilibrium} \\
  U^+ = U^{(1)} + U^{(3)}; \quad \text{the reflection } D_1 \text{ irreducible space of antisymmetric } u(x) \\
  U^S = U^{(1)} + U^{(2)}; \quad \text{the } D_1 \text{ irreducible space of } L/2 \text{ shift symmetric } u(x) \\
  U^{(1)}; \quad \text{the } D_2 \text{ irreducible space of } u(x) \text{ invariant under } x \mapsto L/2 - x, u \mapsto -u.
\]

With the continuous translational symmetry eliminated within each subspace, there are no relative equilibria and relative periodic orbits, and one can focus on the equilibria and periodic orbits only, as was done for \( U^+ \) in refs. [6, 37, 38]. In the Fourier representation, the \( u \in U^+ \) antisymmetry amounts to having purely imaginary coefficients, since \( a_{-k} = a_k^* = -a_k \). The 1/2 cell-size shift \( \tau_{1/2} \) generated 2-element discrete subgroup \( \{1, \tau_{1/2}\} \) is of particular interest because in the \( U^+ \) subspace the translational invariance of the full system reduces to invariance under discrete translation (2.12) by half a spatial period \( L/2 \).

Each of the above dynamically invariant subspaces is unstable under small perturbations, and generic solutions of Kuramoto-Sivashinsky equation belong to the full space. Nevertheless, since all equilibria of the KS flow studied in this paper lie in the \( U^+ \) subspace (see sect. 4), \( U^+ \) plays important role for the global geometry of the flow. The linear stability matrices of these equilibria have eigenvectors both in and outside of \( U^+ \), and need to be computed in the full state space.
2.2. Equilibria and relative equilibria. Equilibria (or the steady solutions) are the fixed profile time-invariant solutions,
\[ u(x, t) = u_q(x). \] (2.14)
Due to the translational symmetry, the KS system also allows for relative equilibria (traveling waves, rotating waves), characterized by a fixed profile \( u_q(x) \) moving with constant speed \( c \), that is
\[ u(x, t) = u_q(x - ct). \] (2.15)
Here suffix \( q \) labels a particular invariant solution. Because of the reflection symmetry (2.5), the relative equilibria come in counter-traveling pairs \( u_q(x - ct), -u_q(-x + ct) \).

The relative equilibrium condition for the Kuramoto-Sivashinsky PDE (2.1) is the ODE
\[ \frac{1}{2}(u^2)_x + u_{xx} + u_{xxxx} = cu_x \] (2.16)
which can be analyzed as a dynamical system in its own right. Integrating once we get
\[ \frac{1}{2}u^2 - cu + u_x + u_{xx} = E. \] (2.17)
This equation can be interpreted as a 3-dimensional dynamical system with spatial coordinate \( x \) playing the role of ‘time,’ and the integration constant \( E \) can be interpreted as ‘energy,’ see sect. 3.

For \( E > 0 \) there is rich \( E \)-dependent dynamics, with fractal sets of bounded solutions investigated in depth by Michelson [42]. For \( \tilde{L} < 1 \) the only equilibrium of the system is the globally attracting constant solution \( u(x, t) = 0 \), denoted \( E_0 \) from now on. With increasing system size \( L \) the system undergoes a series of bifurcations. The resulting equilibria and relative equilibria are described in the classical papers of Kevrekidis, Nicolaenko and Scovel [32], and Greene and Kim [22], among others. The relevant bifurcations up to the system size investigated here are summarized in Figure 2.2: at \( \tilde{L} = 22/2\pi = 3.5014 \cdots \), the equilibria are the constant solution \( E_0 \), the equilibrium \( E_1 \) called GLMRT by Greene and Kim [39, 22], the 2- and 3-cell states \( E_2 \) and \( E_3 \), and the pairs of relative equilibria \( TW_{±1}, TW_{±2} \). All equilibria are in the antisymmetric subspace \( U^+ \), while \( E_2 \) is also invariant under \( D_2 \) and \( E_3 \) under \( D_3 \).

In the Fourier representation the relative equilibria time dependence is
\[ a_k(t)e^{-i\omega_k t} = a_k(0). \] (2.18)
Differentiating with respect to time, we obtain the Fourier space version of the relative equilibrium condition (2.16),
\[ v_k(a) - i\omega_k c a_k = 0, \] (2.19)
which we solve for (time independent) \( a_k \) and \( c \). Periods of spatially periodic equilibria are \( L/n \) with integer \( n \). Every time the system size crosses \( \tilde{L} = n \), \( n \)-cell states are generated through pitchfork bifurcations off \( u = 0 \) equilibrium. Due to the translational invariance of Kuramoto-Sivashinsky equation, they form invariant circles in the full state space. In the \( U^+ \) subspace considered here, they correspond to \( 2n \) points, each shifted by \( L/2n \). For a sufficiently small \( L \) the number of equilibria is small and concentrated on the low wave-number end of the Fourier spectrum.
In a periodic box of size $L$ both equilibria and relative equilibria are periodic solutions embedded in 3-d space, conveniently represented as loops in $(u, u_x, u_{xx})$ space, see Figure 5.1 (d). In this representation the continuous translation symmetry is automatic – a rotation in the $[0, L]$ periodic domain only moves the points along the loop. For an equilibrium the points are stationary in time; for relative equilibrium they move in time, but in either case, the loop remains invariant. So we do not have the problem that we encounter in the Fourier representation, where seen from the frame of one of the equilibria the rest trace out circles under the action of continuous symmetry translations.

From (2.3) we see that the origin $u(x, t) = 0$ has Fourier modes as the linear stability eigenvectors (see appendix B). The $|k| < \hat{L}$ long wavelength perturbations of the flat-front equilibrium are linearly unstable, while for $|k|$ sufficiently larger than $\hat{L}$ the short wavelength perturbations are strongly contractive. The high $k$ eigenvalues, corresponding to rapid variations of the flame front, decay so fast that the corresponding eigendirections are physically irrelevant. Indeed, ref. [49] shows that the chaotic solutions of spatially extended dissipative systems evolve within an inertial manifold spanned by a finite number of physical modes, hyperbolically isolated from a set of residual degrees of freedom with high $k$, themselves individually isolated from each other. The most unstable mode, nearest to $|k| = \hat{L}/\sqrt{2}$, sets the scale of the mean wavelength $\sqrt{2}$ of the KS ‘turbulent’ dynamics, see Figure 2.1.

2.3. Relative periodic orbits, symmetries and periodic orbits. The KS equation (2.1) is time translationally invariant, and space translationally invariant under the 1-d Lie group of $O(2)$ rotations: if $u(x, t)$ is a solution, then $u(x + \ell, t)$ and $-u(-x, t)$ are equivalent solutions for any $-L/2 < \ell \leq L/2$. As a result of invariance under $\tau_{\ell/L}$, KS equation can have relative periodic orbit solutions with a profile $u_p(x)$, period $T_p$, and a nonzero shift $\ell_p$

$$\tau_{\ell_p/L} u(x, T_p) = u(x + \ell_p, T_p) = u(x, 0) = u_p(x). \quad (2.20)$$
Relative periodic orbits (2.20) are periodic in $c_p = \ell_p/T_p$ co-rotating frame (see Figure 8.3), but in the stationary frame their trajectories are quasiperiodic. Due to the reflection symmetry (2.5) of KS equation, every relative periodic orbit $u_p(x)$ with shift $\ell_p$ has a symmetric partner $-u_p(-x)$ with shift $-\ell_p$.

Due to invariance under reflections, KS equation can also have relative periodic orbits \textit{with reflection}, which are characterized by a profile $u_p(x)$ and period $T_p$

$$Ru(x + \ell, T_p) = -u(-x - \ell, T_p) = u(x + \ell, 0) = u_p(x), \quad (2.21)$$

giving the family of equivalent solutions parameterized by $\ell$ (as the choice of the reflection point is arbitrary, the shift can take any value in $-L/2 < \ell \leq L/2$).

Armbruster \textit{et al.} [2, 1] and Brown and Kevrekidis [4] (see also ref. [34]) link the birth of relative periodic orbits to an infinite period global bifurcation involving a heteroclinic loop connecting equilibria or a bifurcation of relative equilibria, and also report creation of relative periodic orbit branches through bifurcation of periodic orbits.

As $\ell$ is continuous in the interval $[-L/2, L/2]$, the likelihood of a relative periodic orbit with $\ell_p = 0$ shift is zero, unless an exact periodicity is enforced by a discrete symmetry, such as the dihedral symmetries discussed above. If the shift $\ell_p$ of a relative periodic orbit with period $T_p$ is such that $\ell_p/L$ is a rational number, then the orbit is periodic with period $nT_p$. The likelihood to find such periodic orbits is also zero.

However, due to the KS equation invariance under the dihedral $D_n$ and cyclic $C_n$ subgroups, the following types of periodic orbits are possible:

\textbf{(a)} The periodic orbit lies within a subspace pointwise invariant under the action of $D_n$ or $C_n$. For instance, for $D_1$ this is the $U^+$ antisymmetric subspace, $-u_p(-x) = u_p(x)$, and $u(x, T_p) = u(x, 0) = u_p(x)$. The periodic orbits found in refs. [6, 38] are all in $U^+$, as the dynamics is restricted to antisymmetric subspace. For $L = 22$ the dynamics in $U^+$ is dominated by attracting (within the subspace) heteroclinic connections and thus we have no periodic orbits of this type, or in any other of the $D_n$–invariant subspaces, see sect. 4.

\textbf{(b)} The periodic orbit satisfies

$$u(x, t + T_p) = \gamma u(x, t), \quad (2.22)$$

for some group element $\gamma \in O(2)$ such that $\gamma^m = e$ for some integer $m$ so that the orbit repeats after time $mT_p$ (see ref. [21] for a general discussion of conditions on the symmetry of a periodic orbit). If an orbit is of reflection type (2.21), $R\tau_{\ell/L}u(x, T_p) = -u(-x - \ell, T_p) = u(x, 0)$, then it is pre-periodic to a periodic orbit with period $2T_p$. Indeed, since $(R\tau_{\ell/L})^2 = R^2 = 1$, and the KS solutions are time translation invariant, it follows from (2.21) that

$$u(x, 2T_p) = R\tau_{\ell/L}u(x, T_p) = (R\tau_{\ell/L})^2 u(x, 0) = u(x, 0).$$

Thus any shift acquired during time 0 to $T_p$ is compensated by the opposite shift during evolution from $T_p$ to $2T_p$. All periodic orbits we have found for $L = 22$ are of type (2.22) with $\gamma = R$. Pre-periodic orbits with $\gamma \in C_n$ have been found by Brown and Kevrekidis [4] for KS system sizes larger than ours, but we have not found any for $L = 22$. Pre-periodic orbits are a hallmark of any dynamical system with a discrete symmetry, where they have a natural interpretation as periodic orbits in the fundamental domain [12, 11].
3. Energy transfer rates. In physical settings where the observation times are much longer than the dynamical ‘turnover’ and Lyapunov times (statistical mechanics, quantum physics, turbulence) periodic orbit theory [11] provides highly accurate predictions of measurable long-time averages such as the dissipation and the turbulent drag [19]. Physical predictions have to be independent of a particular choice of ODE representation of the PDE under consideration and, most importantly, invariant under all symmetries of the dynamics. In this section we discuss a set of such physical observables for the 1-d KS invariant under reflections and translations. They offer a representation of dynamics in which the symmetries are explicitly quotiented out. We shall use these observables in sect. 8 in order to visualize a set of solutions on these coordinates.

The space average of a function \(a = a(x, t) = a(u(x, t))\) on the interval \(L\),

\[
\langle a \rangle = \frac{1}{L} \int_0^L dx \, a(x, t),
\]

is in general time dependent. Its mean value is given by the time average

\[
\overline{a} = \lim_{t \to \infty} \frac{1}{t} \int_0^t d\tau \, \langle a \rangle = \lim_{t \to \infty} \frac{1}{t} \int_0^t \frac{1}{L} \int dx \, a(x, \tau).
\]

The mean value of \(a = a(u_q) \equiv a_q\) evaluated on equilibrium or relative equilibrium \(u(x, t) = u_q(x - ct)\), labeled by \(q\) as in (2.15), is

\[
\overline{a}_q = \langle a \rangle_q = a_q.
\]

Evaluation of the infinite time average (3.2) on a function of a periodic orbit or relative periodic orbit \(u_p(x, t) = u_p(x + \ell_p, t + T_p)\) requires only a single \(T_p\) traversal,

\[
\overline{a}_p = \frac{1}{T_p} \int_0^{T_p} d\tau \, \langle a \rangle.
\]

Equation (2.1) can be written as

\[
u_t = -V_x, \quad V(x, t) = \frac{1}{2} u^2 + u_x + u_{xxx}.
\]

If \(u\) is ‘flame-front velocity’ then \(E\), defined in (2.17), can be interpreted as the mean energy density. So, even though KS is a phenomenological small-amplitude equation, the time-dependent \(L^2\) norm of \(u\),

\[
E = \frac{1}{L} \int_0^L dx \, V(x, t) = \frac{1}{L} \int_0^L dx \, \frac{u^2}{2},
\]

has a physical interpretation [22] as the average ‘energy’ density of the flame front. This analogy to the mean kinetic energy density for the Navier-Stokes motivates what follows.

The energy (3.6) is intrinsic to the flow, independent of the particular ODE basis set chosen to represent the PDE. However, as the Fourier amplitudes are eigenvectors of the translation operator, in the Fourier space the energy is a diagonalized quadratic norm,

\[
E = \sum_{k=-\infty}^{\infty} E_k, \quad E_k = \frac{1}{2} |a_k|^2,
\]
and explicitly invariant term by term under translations (2.6) and reflections (2.5).

Take time derivative of the energy density (3.6), substitute (2.1) and integrate by parts. Total derivatives vanish by the spatial periodicity on the $L$ domain:

$$\dot{E} = \langle u_t u \rangle = -\langle \left(\frac{u^2}{2} + u_x + u_{xxx}\right) u \rangle$$

$$= \langle u_x u^2/2 + u_x^2 + u_x u_{xxx} \rangle . \quad (3.8)$$

The first term in (3.8) vanishes by integration by parts, $3 \langle u_x u^2 \rangle = \langle (u^3)_x \rangle = 0$, and integrating the third term by parts yet again one gets [22] that the energy variation balances the power $P$ pumped in by anti-diffusion $u_{xx}$ against the energy dissipation rate $D$ by hyper-viscosity $u_{xxxx}$ in the KS equation (2.1).

$$\dot{E} = P - D, \quad P = \langle u_x^2 \rangle, \quad D = \langle u_{xx}^2 \rangle \quad (3.9)$$

The time averaged energy density $\overline{E}$ computed on a typical orbit goes to a constant, so the mean values (3.2) of drive and dissipation exactly balance each other:

$$\overline{\dot{E}} = \lim_{t \to \infty} \frac{1}{t} \int_0^t d\tau \dot{E} = \overline{P} - \overline{D} = 0 . \quad (3.10)$$

In particular, the equilibria and relative equilibria fall onto the diagonal in Figure 8.1 (a), and so do time averages computed on periodic orbits and relative periodic orbits:

$$\overline{E}_p = \frac{1}{T_p} \int_0^{T_p} d\tau \overline{E}(\tau), \quad \overline{P}_p = \frac{1}{T_p} \int_0^{T_p} d\tau \overline{P}(\tau) = \overline{D}_p . \quad (3.11)$$

In the Fourier basis (3.7) the conservation of energy on average takes form

$$0 = \sum_{k=-\infty}^{\infty} (q^2_k - q^4_k) \overline{E}_k, \quad E_k(t) = \frac{1}{2} |a_k(t)|^2 . \quad (3.12)$$

The large $k$ convergence of this series is insensitive to the system size $L$; $\overline{E}_k$ have to decrease much faster than $q^{-4}_k$. Deviation of $E_k$ from this bound for small $k$ determines the active modes. For equilibria an $L$-independent bound on $E$ is given by Michelson [42]. The best current bound [17, 3] on the long-time limit of $E$ as a function of the system size $L$ scales as $E \propto L^2$.

4. Geometry of state space with $L = 22$. We now turn to exploring Hopf’s vision numerically, on a specific KS system. An instructive example is offered by the dynamics for the $L = 22$ system that we specialize to for the rest of this paper. The size of this small system is $\sim 2.5$ mean wavelengths ($\bar{L}/\sqrt{2} = 2.4758 \ldots$), and the competition between states with wavenumbers 2 and 3 leads to what, in the context of boundary shear flows, would be called [23] the ‘empirically observed sustained turbulence,’ but in the present context may equally well be characterized as a ‘chaotic attractor.’ A typical long orbit is shown in Figure 4.1. Asymptotic attractor structure of small systems like the one studied here is very sensitive to system parameter variations, and, as is true of any realistic unsteady flow, there is no rigorous way of establishing that this ‘turbulence’ is sustained for all time, rather than being merely a very long transient on a way to an attracting periodic state. For large system size, as the one shown in Figure 2.1, it is hard to imagine a scenario under which attracting periodic states (as shown in ref. [16], they do exist) would have significantly
large immediate basins of attraction. Regardless of the (non)existence of a $t \to \infty$ chaotic attractor, study of the invariant unstable solutions and the associated Smale horseshoe structures in system’s state space offers valuable insights into the observed unstable ‘coherent structures.’

Because of the strong $k^4$ contraction, for a small system size the long-time dynamics is confined to low-dimensional inertial manifold [29]. Indeed, numerically the covariant Lyapunov vectors [20] of the $L = 22$ chaotic attractor separate into 8 “physical” vectors with small Lyapunov exponents $(\lambda_j) = (0.048, 0, 0, -0.003, -0.189, -0.256, -0.290, -0.310)$, and the remaining 54 “hyperbolically isolated” vectors with rapidly decreasing exponents $(\lambda_j) = (-1.963, -1.967, -5.605, -5.605, -11.923, -11.923, \cdots) \approx -\left( j/L \right)^4$, in full agreement with the Yang et al. [49] investigations of KS for large systems sizes. The chaotic dynamics mostly takes place close to a 8-dimensional manifold, with strong contraction in other dimensions. The two zero exponents are due to the time and space translational symmetries of the Kuramoto-Sivashinsky equation and the 2 corresponding dimensions can be quotiented out by means of discrete-time Poincaré sections and $O(2)$ group orbit slices. It was shown in refs. [6, 38] that within unstable-manifold curvilinear coordinate frames, the dynamics on the attractor can sometimes be well approximated by local 1- or 2-dimensional Poincaré return maps. Hence a relatively small number of real Fourier modes, such as 62 to 126 used in calculations presented here, suffices to obtain invariant solutions numerically accurate to within $10^{-5}$.

We next investigate the properties of equilibria and relative equilibria and determine numerically a large set of the short periods relative periodic orbits for KS in a periodic cell of size $L = 22$.

5. Equilibria and relative equilibria for $L = 22$. In addition to the trivial equilibrium $u = 0$ (denoted $E_0$), we find three equilibria with dominant wavenumber $k$ (denoted $E_k$) for $k = 1, 2, 3$. All equilibria, shown in Figure 5.1, are symmetric with respect to the reflection symmetry (2.5). In addition, $E_2$ and $E_3$ are symmetric with respect to translation (2.12), by $L/2$ and $L/3$, respectively. $E_2$ and $E_3$ essentially lie in the 2nd and 3rd Fourier component complex planes, with small deformations of the

![Fig. 4.1. A typical chaotic orbit of the KS flow, system size $L = 22$.]
The stability of the equilibria is characterized by the eigenvalues $\lambda_j$ of the stability matrix. The leading 10 eigenvalues for each equilibrium are listed in Table 5.1; those with $\mu > -2.5$ are also plotted in Figure 5.2. We have computed (available upon request) the corresponding eigenvectors as well. As an equilibrium with $\text{Re} \lambda_j > 0$ is unstable in the direction of the corresponding eigenvector $\mathbf{e}^{(j)}$, the eigenvectors provide flow-intrinsic (PDE discretization independent) coordinates which we use for visualization of unstable manifolds and homo/heteroclinic connections between equilibria. We find such coordinate frames, introduced by Gibson et al. [19, 18], better suited to visualization of nontrivial solutions than the more standard Fourier mode (eigenvectors of the $u(x, t) = 0$ solution) projections.

The eigenvalues of $E_0$ are determined by the linear part of the KS equation (B.4):

$$
\lambda_k = \left(\frac{k}{\tilde{L}}\right)^2 - \left(\frac{k}{\tilde{L}}\right)^4.
$$

For $L = 22$, there are three pairs of unstable eigenvalues, corresponding, in decreasing order, to three unstable modes $k = 2, 3,$ and $1$. For each mode, the corresponding eigenvectors lie in the plane spanned by $\text{Re} \ a_k$ and $\text{Im} \ a_k$. Table 5.1 lists the symmetries of the stability eigenvectors of equilibria $E_1$ to $E_3$.

Consistent with the bifurcation diagram of Figure 2.2, we find two pairs of relative equilibria (2.15) with velocities $c = \pm 0.73699$ and $\pm 0.34954$ which we label $\text{TW}_{\pm 1}$ and TW$_{\pm 2}$, for ‘traveling waves.’ The profiles of the two relative equilibria and their time evolution with eventual decay into the chaotic attractor are shown in Figure 5.3. The leading eigenvalues of $\text{TW}_{\pm 1}$ and $\text{TW}_{\pm 2}$ are listed in Table 5.1.

Table 5.2 lists equilibrium energy $E$, the local Poincaré section return time $T$, radially expanding Floquet multiplier $\Lambda_e$, and the least contracting Floquet multiplier $\Lambda_c$ for all $L = 22$ equilibria and relative equilibria. The return time $T = 2\pi/\nu_e$ is given
by the imaginary part of the leading complex eigenvalue, the expansion multiplier per
one turn of the most unstable spiral-out by $\Lambda e \approx \exp(\mu e T)$, and the contraction rate
along the slowest contracting stable eigendirection by $\Lambda c \approx \exp(\mu c T)$. For $E_3$ and
$TW_{\pm 2}$, whose leading eigenvalues are real, we use $T = 1/\lambda_1$ as the characteristic time
scale. While the complex eigenvalues set time scales of recurrences, this time scale is
useful for comparison of leading expanding and the slowest contracting multiplier. We
learn that the shortest ‘turn-over’ time is $\approx 10^{-2}$, and that if there exist horseshoe
sets of unstable periodic orbits associated with these equilibria, they have unstable
multipliers of order of $\Lambda e \sim 5 - 10$, and that they are surprisingly thin in the folding
direction, with contracting multipliers of order of $10^{-2}$, as also observed in ref. [38].

5.1. Unstable manifolds of equilibria and their heteroclinic connections. As shown in Table 5.1, the $E_1$ equilibrium has two unstable planes within
which the solutions are spiralling out (that is, two pairs of complex conjugate eigen-
values). The $E_2$ has one such plane, while the $E_3$ has two real positive eigenvalues, so
the solutions are moving radially away from the equilibrium within the plane spanned
by the corresponding eigenvectors. Since $E_1$ has a larger unstable subspace, it is ex-
pected to have much less influence on the long time dynamics compared to $E_2$ and
$E_3$.

Many methods have been developed for visualization of stable and unstable mani-
folds, see ref. [33] for a survey. For high-dimensional contracting flows visualization of
stable manifolds is impossible, unless the system can be restricted to an approximate
low-dimensional inertial manifold, as, for example, in ref. [28]. The unstable manifold
visualization also becomes harder as its dimension increases. Here we concentrate on
visualizations of 1– and 2–dimensional unstable manifolds. Our visualization is unsop-
phisticated compared to the methods of ref. [33], yet sufficient for our purposes since,
as we shall see, the unstable manifolds we study terminate in another equilibrium and
thus there is no need to track them for long times.

To construct an invariant manifold containing solutions corresponding to the pair
of unstable complex conjugate eigenvalues, $\lambda = \mu \pm i\nu$, $\mu > 0$, we start with a set of

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig5.2.png}
\caption{Leading equilibrium stability eigenvalues, $L = 22$ system size.}
\end{figure}
Table 5.1

| E1   | \( \mu_j \) | \( \nu_j \) | Symmetry | \( \tau_{1/4} E_n \) | Symmetry |
|------|-------------|-------------|----------|-----------------|----------|
| \( \lambda_{1,2} \) | 0.1308      | 0.3341      | -        | -               | -        |
| \( \lambda_{3,4} \) | 0.0824      | 0.3402      | -        | \( U^+ \)       | \( U(1) \) |
| \( \lambda_5 \)   | 0            | -           | -        | -               | -        |
| \( \lambda_6,7 \) | -0.2287     | 0.1963      | \( U^+ \) | \( U(1) \)       |          |
| \( \lambda_8 \)   | -0.2455     | -           | -        | -               | -        |
| \( \lambda_9 \)   | -2.0554     | -           | \( U^+ \) | \( U(1) \)       |          |
| \( \lambda_{10} \)| -2.0619     | -           | -        | -               | -        |

| E2   | \( \mu_j \) | \( \nu_j \) | Symmetry | \( \tau_{1/4} E_n \) | Symmetry |
|------|-------------|-------------|----------|-----------------|----------|
| \( \lambda_{1,2} \) | 0.1390      | 0.2384      | \( U^+ \) | \( U(1) \)       |          |
| \( \lambda_3 \)   | 0            | -           | \( \tau_{1/2} \) | \( \tau_{1/2} \) |          |
| \( \lambda_{4,5} \)| -0.0840     | 0.1602      | \( U(1) \) | \( U^+ \)       |          |
| \( \lambda_6 \)   | -0.1194     | -           | \( \tau_{1/2} \) | \( \tau_{1/2} \) |          |
| \( \lambda_{7,8} \)| -0.2711     | 0.3563      | \( U^+ \), \( U(1) \), \( \tau_{1/2} \) | \( U^+ \), \( U(1) \), \( \tau_{1/2} \) |          |
| \( \lambda_9 \)   | -2.0130     | -           | \( U^+ \)       | \( U(1) \)       |          |
| \( \lambda_{10} \)| -2.0378     | -           | \( U^+ \)       | \( U(1) \)       |          |

| E3   | \( \mu_j \) | \( \nu_j \) | Symmetry | \( \tau_{1/3} E_n \) | Symmetry |
|------|-------------|-------------|----------|-----------------|----------|
| \( \lambda_1 \) | 0.0933      | -           | \( U^+ \) | \( U(1) \)       |          |
| \( \lambda_2 \) | 0.0933      | -           | -        | -               | -        |
| \( \lambda_3 \) | 0            | -           | \( \tau_{1/3} \) | \( \tau_{1/3} \) |          |
| \( \lambda_4 \) | -0.4128     | -           | \( U^+ \), \( \tau_{1/3} \) | \( U^+ \), \( \tau_{1/3} \) |          |
| \( \lambda_{5,6} \)| -0.6108     | 0.3759      | \( U^+ \)       | \( U(1) \)       |          |
| \( \lambda_{7,8} \)| -0.6108     | 0.3759      | -        | -               | -        |
| \( \lambda_9 \) | -1.6641     | -           | -        | -               | -        |
| \( \lambda_{10} \)| -1.6641     | -           | \( U^+ \)       | \( U(1) \)       |          |

| TW±1 | \( \mu_j \) | \( \nu_j \) | Symmetry | \( \tau_{1/2} E_n \) | Symmetry |
|------|-------------|-------------|----------|-----------------|----------|
| \( \lambda_{1,2} \) | 0.1156      | 0.8173      | -        | -               | -        |
| \( \lambda_{3,4} \) | 0.0337      | 0.4189      | -        | -               | -        |
| \( \lambda_5 \)   | 0            | -           | -        | -               | -        |
| \( \lambda_6 \)   | -0.2457     | -           | -        | -               | -        |
| \( \lambda_{7,8} \)| -0.3213     | 0.9813      | -        | -               | -        |

| TW±2 | \( \mu_j \) | \( \nu_j \) | Symmetry | \( \tau_{1/2} E_n \) | Symmetry |
|------|-------------|-------------|----------|-----------------|----------|
| \( \lambda_1 \) | 0.3370      | -           | -        | -               | -        |
| \( \lambda_2 \) | 0            | -           | -        | -               | -        |
| \( \lambda_{3,4} \)| -0.0096     | 0.6288      | -        | -               | -        |
| \( \lambda_{5,6} \)| -0.2619     | 0.5591      | -        | -               | -        |
| \( \lambda_{7,8} \)| -0.3067     | 0.0725      | -        | -               | -        |

Initial conditions near equilibrium \( E_k \),

\[
a(0) = a E_k + \epsilon \exp(\delta) e^{(j)},
\]  

where \( \delta \) takes a set of values uniformly distributed in the interval \([0, 2\pi \mu/\nu]\), \( e^{(j)} \) is a unit vector in the unstable plane, and \( \epsilon > 0 \) is small.

The manifold starting within the first unstable plane of \( E_1 \), with eigenvalues \( 0.1308 \pm i 0.3341 \), is shown in Figure 5.4. It appears to fall directly into the chaotic attractor. The behavior of the manifold starting within the second unstable plane of \( E_1 \), eigenvalues \( 0.0824 \pm i 0.3402 \), is remarkably different: as can be seen in Figure 5.5, almost all orbits within the manifold converge to the equilibrium \( E_2 \). The manifold
Fig. 5.3. Relative equilibria: TW_{+1} with velocity \( c = 0.737 \) and TW_{+2} with velocity \( c = 0.350 \). The upper panels show the relative equilibria profiles. The lower panels show evolution of slightly perturbed relative equilibria and their decay into generic turbulence. Each relative equilibrium has a reflection symmetric partner related by \( u(x) \rightarrow -u(-x) \) travelling with velocity \(-c\).

Table 5.2

Properties of equilibria and relative equilibria determining the system dynamics in their vicinity. \( T \) is characteristic time scale of the dynamics, \( \Lambda_e \) and \( \Lambda_c \) are the leading expansion and contraction multipliers, and \( E \) is the energy (3.6).

|       | \( E \)  | \( T \)  | \( \Lambda_e \) | \( \Lambda_c \) |
|-------|---------|---------|-----------------|----------------|
| \( E_1 \) | 0.2669  | 18.81   | 11.70           | 0.01           |
| \( E_2 \) | 0.4382  | 26.35   | 39.00           | 0.11           |
| \( E_3 \) | 1.5876  | 10.72   | 2.72            | 0.01           |
| \( TW_{\pm 1} \) | 0.4649  | 7.69    | 2.43            | 0.15           |
| \( TW_{\pm 2} \) | 0.6048  | 2.97    | 2.72            | 0.97           |

also contains a heteroclinic connection from \( E_1 \) to \( E_3 \), and is bordered by the \( \lambda_1 \)-eigendirection unstable manifold of \( E_3 \).

The two-dimensional unstable manifold of \( E_2 \) is shown in Figure 5.6. All orbits within the manifold, except for the heteroclinic connections from \( E_2 \) to \( E_3 \), converge to \( E_2 \) shifted by \( L/4 \), so this manifold, minus the heteroclinic connections, can be viewed as a homoclinic connection.

The equilibrium \( E_3 \) has a pair of real unstable eigenvalues equal to each other. Therefore, within the plane spanned by the corresponding eigenvectors, the orbits move radially away from the equilibrium. In order to trace out the unstable manifold,
Fig. 5.4. The left panel shows the unstable manifold of equilibrium $E_1$ starting within the plane corresponding to the first pair of unstable eigenvalues. The coordinate axes $v_1$, $v_2$, and $v_3$ are projections onto three orthonormal vectors $v_1$, $v_2$, and $v_3$, respectively, constructed from vectors $Re e^{(1)}$, $Im e^{(1)}$, and $Re e^{(6)}$ by Gram-Schmidt orthogonalization. The right panel shows spatial representation of two orbits $A$ and $B$. The change of color from blue to red indicates increasing values of $u(x)$, as in the colorbar of Figure 2.1.

Fig. 5.5. The left panel shows the unstable manifold of equilibrium $E_1$ starting within the plane corresponding to the second pair of unstable eigenvalues. The coordinate axes $v_1$, $v_2$, and $v_3$ are projections onto three orthonormal vectors $v_1$, $v_2$, and $v_3$, respectively, constructed from vectors $Re e^{(3)}$, $Im e^{(3)}$, and $Re e^{(6)}$ by Gram-Schmidt orthogonalization. The right panel shows spatial representation of three orbits. Orbits $B$ and $C$ pass close to the equilibrium $E_3$.

we start with a set of initial conditions within the unstable plane

$$a(0) = a_{E_3} + \epsilon (v_1 \cos \phi + v_2 \sin \phi), \quad \phi \in [0, 2\pi],$$

(5.2)

where $v_1$ and $v_2$ are orthonormal vectors within the plane spanned by the two unstable eigenvectors. The unstable manifold of $E_3$ is shown in Figure 5.8. The 3-fold symmetry of the manifold is related to the symmetry of $E_3$ with respect to translation by $L/3$. The manifold contains heteroclinic orbits connecting $E_3$ to three different points of the circle of equilibria $E_2$ translated set of solutions. Note also that the segments of orbits $B$ and $C$ between $E_3$ and $E_2$ in Figures 5.5 and 5.6 represent the same heteroclinic connections as orbits $B$ and $C$ in Figure 5.8.

Heteroclinic connections are non-generic for high-dimensional systems, but can be
Fig. 5.6. The left panel shows the two-dimensional unstable manifold of equilibrium $E_2$. The coordinate axes $v_1$, $v_2$, and $v_3$ are projections onto three orthonormal vectors $v_1$, $v_2$, and $v_3$, respectively, constructed from vectors $\text{Re} e^{(1)}$, $\text{Im} e^{(1)}$, and $\text{Re} e^{(7)}$ by Gram-Schmidt orthogonalization. The right panel shows spatial representation of three orbits. Orbits $B$ and $C$ pass close to the equilibrium $E_3$. See Figure 5.7 for a different visualization.

Fig. 5.7. (a) (blue/green) The unstable manifold of $E_2$ equilibrium, projection in the coordinate axes of Figure 5.6. (black line) The circle of $E_2$ equilibria related by the translation invariance. (purple line) The circle of $E_3$ equilibria. (red) The heteroclinic connection from the $E_2$ equilibrium to the $E_3$ equilibrium splits the manifold into two parts, colored (blue) and (green). (b) $E_2$ equilibrium to $E_3$ equilibrium heteroclinic connection, ($\text{Re} e^{(2)}$, $\text{Re} e^{(3)}$, $\text{Im} e^{(2)} + \text{Im} e^{(3)}/\sqrt{2}$) projection. Here we omit the unstable manifold of $E_2$, keeping only a few neighboring trajectories in order to indicate the unstable manifold of $E_3$. The $E_2$ and $E_3$ families of equilibria arising from the continuous translational symmetry of KS on a periodic domain are indicated by the two circles.

robust in systems with continuous symmetry, see ref. [35] for a review. Armbruster et al. [2] study a fourth order truncation of KS dynamics on the center-unstable manifold of $E_2$ close to a bifurcation off the constant $u(x,t) = 0$ solution and prove existence of a heteroclinic connection, see also ref. [1]. Kevrekidis et al. [32] study the dynamics numerically and establish the existence of a robust heteroclinic connection for a range of parameters close to the onset of the 2-cell branch in terms of the symmetry and a flow invariant subspace. We adopt their arguments to explain the new heteroclinic connections shown in Figure 5.9 that we have found for $L = 22$. For our system size there are exactly two representatives of the $E_2$ family that lie in the intersection of $U^+$ and $U^{(1)}$ related to each other by an $L/4$ shift. Denote them by $E_2$ and $\tau_{1/4}E_2$, respectively. The unstable eigenplane of $E_2$ lies on $U^+$ while that of $\tau_{1/4}E_2$ lies on $U^{(1)}$, cf. Table 5.1. The $E_3$ family members that live in $U^+$ have one of their unstable eigenvectors (the one related to the heteroclinic connection to $E_2$ family) on $U^+$,
Fig. 5.8. The left panel shows the two-dimensional unstable manifold of equilibrium $E_3$. The coordinate axes $v_1$, $v_2$, and $v_3$ are projections onto three orthonormal vectors $v_1$, $v_2$, and $v_3$, respectively, constructed from vectors $e^{(1)}$, $e^{(2)}$, and $e^{(4)}$ by Gram-Schmidt orthogonalization. The black line shows a family of $E_2$ equilibria related by translational symmetry. The right panel shows spatial representation of three orbits. Orbits $B$ and $C$ are two different heteroclinic orbits connecting $E_3$ to the same point on the $E_2$ line.

Fig. 5.9. Heteroclinic connections on $U^+$: (red) The unstable manifold of $E_1$ equilibrium. (blue/green) The unstable manifold of $E_2$ equilibrium. (black) Heteroclinic connections from $E_3$ equilibrium to $\tau_{1/4}E_2$ equilibrium, where $\tau_{1/m}u(x) = u(x + L/m)$ is a rational shift (2.6). Projection from 128 dimensions onto the plane given by the vectors $aE_2 - a\tau_{1/4}E_2$ and $aE_3 - a\tau_{1/2}E_3$.

while the other does not lie on symmetry-invariant subspace. Similarly, for the $E_1$ family we observe that the equilibria in $U^+$ have an unstable plane on $U^+$ (again related to the heteroclinic connection) and a second one with no symmetry. Thus $\tau_{1/4}E_2$ appears as a sink on $U^+$, while all other equilibria appear as sources. This explains the heteroclinic connections from $E_1$, $E_2$ and $E_3$ to $\tau_{1/4}E_2$. Observing that $\tau_{1/4}U^+ = U^{(1)}$ and taking into account Table 5.1 we understand that within $U^{(1)}$ we have connections from $\tau_{1/4}E_2$ (and members of $E_1$ and $E_3$ families) to $E_2$ and the formation of a heteroclinic loop. Due to the translational invariance of KS there is a heteroclinic loop for any two points of the $E_2$ family related by an $\tau_{1/4}$-shift.
6. Relative periodic orbits for $L = 22$. The relative periodic orbits satisfy the condition \((2.20)\) $u(x + \ell_p, T_p) = u(x, 0)$, where $T_p$ is the period and $\ell_p$ the phase shift. We have limited our search to orbits with $T_p < 200$ and found over 30,000 relative periodic orbits with $\ell_p > 0$. The details of the algorithm used and the search strategy employed are given in appendix C. Each relative periodic orbit with phase shift $\ell_p > 0$ has a reflection symmetric partner $u_p(x) \rightarrow -u_p(-x)$ with phase shift $-\ell_p$.

The small period relative periodic orbits outline the coarse structure of the chaotic attractor, while the longer period relative periodic orbits resolve the finer details of the dynamics. The first four orbits with the shortest periods we have found are shown in Figure 6.1 (a-d). The shortest relative periodic orbit with $T_p = 16.4$ is also the most unstable, with one positive Floquet exponent equal 0.328. The other short orbits are less unstable, with the largest Floquet exponent in the range 0.018 – 0.073, typical of the long time attractor average.

We have found relative periodic orbits which stay close to the unstable manifold of $E_2$. As is illustrated in Figure 6.1 (e-h), all such orbits have shift $\ell_p \approx L/4$, similar to the shift of orbits within the unstable manifold of $E_2$, which start at $E_2$.
and converge to $\tau_1/4E_2$ (see Figure 5.6). This confirms that the ‘cage’ of unstable manifolds of equilibria plays an important role in organizing the chaotic dynamics of the KS equation.

7. Pre-periodic orbits. As discussed in Sect. 2.3, a relative periodic orbit will be periodic, that is, $\ell_p = 0$, if it either (a) lives within the $U^+$ antisymmetric subspace, $-u(-x, 0) = u(x, 0)$, or (b) returns to its reflection or its discrete rotation after a period: $u(x, t + T_p) = \gamma u(x, t)$, $\gamma^m = e$, and is thus periodic with period $mT_p$.

The dynamics of KS flow in the antisymmetric subspace and periodic orbits with symmetry (a) have been investigated previously [6, 37, 38]. The KS flow does not have any periodic orbits of this type for $L = 22$.

Using the algorithm and strategy described in appendix C, we have found over 30 000 pre-periodic orbits with $T_p < 200$ which possess the symmetry of type (b) with $\gamma = R \in D_1$. Some of the shortest such orbits we have found are shown in Figure 6.1 (i-l). Several were found as repeats of pre-periodic orbits during searches for relative periodic orbits with non-zero shifts, while most have been found as solutions of the pre-periodic orbit condition (2.21) with reflection, which takes form

$$-g(-\ell)a^*(T_p) = a(0). \tag{7.1}$$

in the Fourier space representation (compare this to the condition (C.1) for relative periodic orbits).

8. Energy transfer rates for $L = 22$. In Figure 8.1 we plot (3.9), the time-dependent $\dot{E}$ in the power input $P$ vs. dissipation rate $D$ plane, for $L = 22$ equilibria and relative equilibria, a selected relative periodic orbit, and for a typical ‘turbulent’ long-time trajectory.

Projections from the $\infty$-dimensional state space onto the 3-dimensional $(E, P, D)$ representation of the flow, such as Figures 8.1 and 8.2, can be misleading. The most one can say is that if points are clearly separated in an $(E, P, D)$ plot (for example, in Figure 8.1 $E_1$ equilibrium is outside the recurrent set), they are also separated in
Fig. 8.2. Two projections of the \((E, P, \dot{E})\) representation of the flow. \(E_1\) (red), \(E_2\) (green), \(E_3\) (blue), heteroclinic connections from \(E_2\) to \(E_3\) (green), from \(E_1\) to \(E_3\) (red) and from \(E_3\) to \(E_2\) (shades of blue), superimposed over a generic long-time ‘turbulent’ trajectory (grey). (a) As in Figure 8.2 (b), with labels omitted for clarity. (b) A plot of \(\dot{E} = P - D\) yields a clearer visualization than Figure 8.2 (a). System size \(L = 22\).

the full state space. Converse is not true – states of very different topology can have similar energies.

An example is the relative periodic orbit \((T_p, \ell_p) = (32.8, 10.96)\) (see Figure 6.1 (b)) which is the least unstable short relative periodic orbit we have detected in this system. It appears to be well embedded within the turbulent flow. The mean power \(\overline{P_p}\) evaluated as in (3.11), see Figure 8.1, is numerically quite close to the long-time turbulent time average \(\overline{P}\). Similarly close prediction of mean dissipation rate in the plane Couette flow from a single-period periodic orbit computed by Kawahara and Kida [31] has lead to optimistic hopes that ‘turbulence’ is different from low-dimensional chaos, insofar that the determination of one special periodic orbit could yield all long-time averages. Regrettably, not true – as always, here too one needs a hierarchy of periodic orbits of increasing length to obtain accurate predictions [11].

For any given relative periodic orbit a convenient visualization is offered by the mean velocity frame, that is, a reference frame that rotates with velocity \(c_p = \ell_p/T_p\). In the mean velocity frame a relative periodic orbit becomes a periodic orbit, as in Figure 8.3 (b). However, each relative periodic orbit has its own mean velocity frame and thus sets of relative periodic orbits are difficult to visualize simultaneously.

9. Summary. In this paper we study the Kuramoto-Sivashinsky flow as a staging ground for testing dynamical systems approaches to moderate Reynolds number turbulence in full-fledged (not a few-modes model), infinite-dimensional state space PDE settings [25], and present a detailed geometrical portrait of dynamics in the Kuramoto-Sivashinsky state space for the \(L = 22\) system size, the smallest system size for which this system empirically exhibits ‘sustained turbulence.’

Compared to the earlier work [6, 37, 38, 40], the main advances here are the new insights in the role that continuous symmetries, discrete symmetries, low-dimensional unstable manifolds of equilibria, and the connections between equilibria play in organizing the flow. The key new feature of the translationally invariant KS on a periodic domain are the attendant continuous families of relative equilibria (traveling waves)
Fig. 8.3. The relative periodic orbit with \((T_p, \ell_p) = (33.5, 4.04)\) from Figure 6.1 (c) which appears well embedded within the turbulent flow: (a) A stationary state space projection, traced for four periods \(T_p\). The coordinate axes \(v_1, v_2,\) and \(v_3\) are those of Figure 5.6; (b) In the co-moving mean velocity frame.

and relative periodic orbits. We have now understood the preponderance of solutions of relative type, and lost fear of them: a large number of unstable relative periodic orbits and periodic orbits has been determined here numerically.

Visualization of infinite-dimensional state space flows, especially in presence of continuous symmetries, is not straightforward. At first glance, turbulent dynamics visualized in the state space appears hopelessly complex, but under a detailed examination it is much less so than feared: for strongly dissipative flows (KS, Navier-Stokes) it is pieced together from low dimensional local unstable manifolds connected by fast transient interludes. In this paper we offer two low-dimensional visualizations of such flows: (1) projections onto 2- or 3-dimensional, PDE representation independent dynamically invariant frames, and (2) projections onto the physical, symmetry invariant but time-dependent energy transfer rates.

Relative periodic orbits require a reformulation of the periodic orbit theory \([10]\), as well as a rethinking of the dynamical systems approaches to constructing symbolic dynamics, outstanding problems that we hope to address in near future \([45, 44]\). What we have learned from the \(L = 22\) system is that many of these relative periodic orbits appear organized by the unstable manifold of \(E_2\), closely following the homoclinic loop formed between \(E_2\) and \(\tau_{1/4}E_2\).

In the spirit of the parallel studies of boundary shear flows \([23]\), the Kuramoto-Sivashinsky \(L = 22\) system size was chosen as the smallest system size for which KS empirically exhibits ‘sustained turbulence.’ This is convenient both for the analysis of the state space geometry, and for the numerical reasons, but the price is high - much of the observed dynamics is specific to this unphysical, externally imposed periodicity. What needs to be understood is the nature of equilibrium and relative periodic orbit solutions in the \(L \to \infty\) limit, and the structure of the \(L = \infty\) periodic orbit theory.

In summary, Kuramoto-Sivashinsky (and plane Couette flow, see ref. \([19]\)) equilibria, relative equilibria, periodic orbits and relative periodic orbits embody Hopf’s vision \([26]\): together they form the repertoire of recurrent spatio-temporal patterns explored by turbulent dynamics.
Acknowledgments. We are grateful to Y. Lan for pointing out to us the existence of the $E_1$ equilibrium at the $L = 22$ system size, J. Crofts for a key observation [8] that led to faster relative periodic orbit searches, J.F. Gibson for many spirited exchanges, and the anonymous referee for many perspicacious observations. P.C. and E.S. thank G. Robinson, Jr. for support. E.S. was partly supported by NSF grant DMS-0807574. R.L.D. gratefully acknowledges the support from EPSRC under grant GR/S98986/01.

Appendix A. Integrating Kuramoto-Sivashinsky equation numerically.

The Kuramoto-Sivashinsky equation in terms of Fourier modes:

$$\hat{u}_k = F[u]_k = \frac{1}{L} \int_0^L u(x, t)e^{-iqkx}dx, \quad u(x, t) = F^{-1}[\hat{u}] = \sum_{k \in \mathbb{Z}} \hat{u}_k e^{iqkx}$$

(A.1)

is given by

$$\dot{\hat{u}}_k = (q^2_k - q^4_k) \hat{u}_k - \frac{iq_k}{2} F[(F^{-1}[\hat{u}])^2]_k.$$  \hspace{1cm} (A.2)

Since $u$ is real, the Fourier modes are related by $\hat{u}_{-k} = \hat{u}_k^*.$

The above system is truncated as follows: The Fourier transform $F$ is replaced by its discrete equivalent

$$a_k = F_N[u]_k = \sum_{n=0}^{N-1} u(x_n)e^{-iqkx_n}, \quad u(x_n) = F^{-1}_N[a]_n = \frac{1}{N} \sum_{k=0}^{N-1} a_k e^{iqkx_n},$$

(A.3)

where $x_n = nL/N$ and $a_{N-k} = a_k^*.$ Since $a_0 = 0$ due to Galilean invariance and setting $a_{N/2} = 0$ (assuming $N$ is even), the number of independent variables in the truncated system is $N - 2$:

$$\dot{a}_k = v_k(a) = (q^2_k - q^4_k) a_k - \frac{iq_k}{2} F_N[(F^{-1}_N[a])^2]_k,$$  \hspace{1cm} (A.4)

where $k = 1, \ldots , N/2 - 1,$ although in the Fourier transform we need to use $a_k$ over the full range of $k$ values from 0 to $N - 1$. As $a_k \in \mathbb{C}$, (A.4) represents a system of ordinary differential equations in $\mathbb{R}^{N-2}$.

The discrete Fourier transform $F_N$ can be computed by FFT. In Fortran and C, the FFTW library ref. [14] can be used.

In order to find the fundamental matrix of the solution, or compute Lyapunov exponents of the Kuramoto-Sivashinsky flow, one needs to solve the equation for a displacement vector $\tilde{b}$ in the tangent space:

$$\dot{\tilde{b}} = \frac{\partial v(a)}{\partial a} b.$$  \hspace{1cm} (A.5)

Since $F_N$ is a linear operator, it is easy to show that

$$b_k = (q^2_k - q^4_k) b_k - iq_k F_N[F^{-1}_N[a] \otimes F^{-1}_N[b]]_k,$$  \hspace{1cm} (A.6)

where $\otimes$ indicates componentwise product of two vectors, that is, $a \otimes b = \text{diag}(a) b = \text{diag}(b) a.$ This equation needs to be solved simultaneously with (A.4).
Equations (A.4) and (A.6) were solved using the exponential time differencing 4th-order Runge-Kutta method (ETDRK4) [7, 30].

Appendix B. Determining stability properties of equilibria, traveling waves, and relative periodic orbits.

Let \( f^t \) be the flow map of the Kuramoto-Sivashinsky equation, that is \( f^t(a) = a(t) \) is the solution of (A.4) with initial condition \( a(0) = a \). The stability properties of the solution \( f^t(a) \) are determined by the fundamental matrix \( J(a, t) \) consisting of partial derivatives of \( f^t(a) \) with respect to \( a \). Since \( a \) and \( f^t \) are complex valued vectors, the real valued matrix \( J(a, t) \) contains partial derivatives evaluated separately with respect to the real and imaginary parts of \( a \), that is

\[
J(a, t) = \frac{\partial f^t(a)}{\partial a} = \begin{pmatrix}
\frac{\partial f^t_1}{\partial a_{R,1}} & \frac{\partial f^t_1}{\partial a_{I,1}} & \cdots & \frac{\partial f^t_1}{\partial a_{R,2}} \\
\frac{\partial f^t_2}{\partial a_{R,1}} & \frac{\partial f^t_2}{\partial a_{I,1}} & \cdots & \frac{\partial f^t_2}{\partial a_{R,2}} \\
\vdots & \vdots & \ddots & \vdots \\
\frac{\partial f^t_N}{\partial a_{R,1}} & \frac{\partial f^t_N}{\partial a_{I,1}} & \cdots & \frac{\partial f^t_N}{\partial a_{R,2}}
\end{pmatrix}
\]  

(B.1)

where \( a_k = a_{R,k} + ia_{I,k} \) and \( f_k^t = f^t_{R,k} + if^t_{I,k} \). The partial derivatives \( \frac{\partial f^t_k}{\partial a_{R,j}} \) and \( \frac{\partial f^t_k}{\partial a_{I,j}} \) are determined by solving (A.6) with initial conditions \( b_k(0) = b_{N-k}(0) = 1 + 0i \) and \( b_k(0) = -b_{N-k}(0) = 0 + 1i \), respectively, for \( k = j \) and \( b_k(0) = 0 \) otherwise.

The stability of a periodic orbit with period \( T_p \) is determined by the location of eigenvalues of \( J(a_p, T_p) \) with respect to the unit circle in the complex plane.

Because of the translation invariance, the stability of a relative periodic orbit is determined by the eigenvalues of the matrix \( g(\ell)J(a_p, T_p) \), where \( g(\ell) \) is the action of the translation operator introduced in (2.6), which in real valued representation takes the form of a block diagonal matrix with the \( 2 \times 2 \) blocks

\[
\left( \begin{array}{cc}
\cos q_k \ell & \sin q_k \ell \\
-\sin q_k \ell & \cos q_k \ell
\end{array} \right), \quad k = 1, 2, \ldots, N/2 - 1.
\]

For an equilibrium solution \( a_q, f^t(a_q) = a_q \) and so the fundamental matrix \( J(a_q, t) \) can be expressed in terms of the time independent stability matrix \( A(a_q) \) as follows

\[
J(a_q, t) = e^{A(a_q)t},
\]

where

\[
A(a_q) = \left. \frac{\partial v}{\partial a} \right|_{a=a_q}.
\]

(B.2)

Using the real valued representation of (B.1), the partial derivatives of \( v(a) \) with respect to the real and imaginary parts of \( a \) are given by

\[
\frac{\partial v_k}{\partial a_{R,j}} = (q_k^2 - q_k^4) \delta_{kj} - i q_k \mathcal{F}_N [\mathcal{F}_N^{-1} [b_R^{(j)}] \otimes \mathcal{F}_N^{-1} [b_I^{(j)}]]_k,
\]

\[
\frac{\partial v_k}{\partial a_{I,j}} = (q_k^2 - q_k^4) i \delta_{kj} - i q_k \mathcal{F}_N [\mathcal{F}_N^{-1} [a] \otimes \mathcal{F}_N^{-1} [b_I^{(j)}]]_k,
\]

(B.3)

where \( b_R^{(j)} \) and \( b_I^{(j)} \) are complex valued vectors such that \( b_R^{(j)} = b_R^{(j)} = 1 + 0i \) and \( b_I^{(j)} = -b_I^{(j)} = 0 + 1i \) for \( k = j \) and \( b_R^{(j)} = b_I^{(j)} = 0 \) otherwise. In terms of \( a_{R,k} \)
and $a_{I,k}$ we have

$$
\frac{\partial v_{R,k}}{\partial a_{R,j}} = (q_k^2 - q_k^4) \delta_{kj} + q_k (a_{I,k+j} + a_{I,k-j}),
$$

$$
\frac{\partial v_{R,k}}{\partial a_{I,j}} = -q_k (a_{R,k+j} - a_{R,k-j}),
$$

(B.4)

$$
\frac{\partial v_{I,k}}{\partial a_{R,j}} = -q_k (a_{R,k} + j - a_{R,k} - j),
$$

$$
\frac{\partial v_{I,k}}{\partial a_{I,j}} = (q_k^2 - q_k^4) \delta_{kj} - q_k (a_{I,k+j} - a_{I,k-j}),
$$

where $\delta_{kj}$ is Kronecker delta.

The stability of equilibria is characterized by the sign of the real part of the eigenvalues of $A(q)$. The stability of a relative equilibrium is determined in the co-moving reference frame, so the fundamental matrix takes the form $g(c_q t) J(a_q, t)$. The stability matrix of a relative equilibrium is thus equal to $A(q) + c_q L$ where $L = i q_k \delta_{kj}$ is the Lie algebra translation generator, which in the real-space representation takes the form $L = \text{diag}(0, q_1, 0, q_2, \ldots)$.

Appendix C. Levenberg–Marquardt searches for relative periodic orbits.

To find relative periodic orbits of the Kuramoto-Sivashinsky flow, we use multiple shooting and the Levenberg–Marquardt (LM) algorithm implemented in the routine \texttt{lmder} from the MINPACK software package [43].

In order to find periodic orbits, a system of nonlinear algebraic equations needs to be solved. For flows, this system is underdetermined, so, traditionally, it is augmented with a constraint that restricts the search space to be transversal to the flow (otherwise, most of the popular solvers of systems of nonlinear algebraic equations, e.g. those based on Newton’s method, cannot be used). When detecting relative periodic orbits, a constraint is added for each continuous symmetry of the flow. For example, when detecting relative periodic orbits in the complex Ginzburg Landau equation, López et al. [40] introduce three additional constraints.

Our approach differs from those used previously in that we do not introduce the constraints. Being an optimization solver, the LM algorithm has no problem with solving an underdetermined system of equations, and, even though \texttt{lmder} explicitly restricts the number of equations to be not smaller than the number of variables, the additional equations can be set identically equal to zero [8]. In fact, there is numerical evidence that, when implemented with additional constraints, the solver usually takes more steps to converge from the same seed, or fails to converge at all [8]. In what follows we give a detailed description of the algorithm and the search strategy which we have used to find a large number of relative periodic orbits defined in (2.20) and pre-periodic orbits defined in (2.21).

When searching for relative periodic orbits of truncated Kuramoto-Sivashinsky equation (A.4), we need to solve the system of $N - 2$ equations

$$
g(\ell) f^T(a) - a = 0,
$$

with $N$ unknowns $(a, T, \ell)$, where $f^T$ is the flow map of the Kuramoto-Sivashinsky equation. In the case of pre-periodic orbits, the system has the form

$$
-g(-\ell)[f^T(a)]^* - a = 0,
$$

(C.2)
(see (7.1)).

We have tried two different implementations of the multiple shooting. The emphasis was on the simplicity of the implementations, so, even though both implementations worked equally well, each of them had its own minor drawbacks.

In the first implementation, we fix the total number of steps within each shooting stage and change the numerical integrator step size $h$ in order to adjust the total integration time to a desired value $T$.

Let $(\hat{a}, \hat{T}, \hat{\ell})$ be the starting guess for a relative periodic orbit obtained through a close return within a chaotic attractor (see below). We require that the initial integration step size does not exceed $h_0$, so we round off the number of integration steps to $n = [\hat{T}/h_0]$, where $[x]$ denotes the nearest integer larger than $x$.

The integration step size is equal to $h = T/n$. With the number of shooting stages equal to $m$, the system in (C.1) is rewritten as follows

$$
F^{(1)} = f^{\tau}(a^{(1)}) - a^{(2)} = 0, \\
F^{(2)} = f^{\tau}(a^{(2)}) - a^{(3)} = 0, \\
\quad \cdots \\
F^{(m-1)} = f^{\tau}(a^{(m-1)}) - a^{(m)} = 0, \\
F^{(m)} = g(\ell) f^{\tau}(a^{(m)}) - a^{(1)} = 0,
$$

(3)

where $\tau = [n/m]h$ ($[x]$ is the nearest integer smaller than $x$), $\tau' = nh - (m-1)\tau$, and $a^{(j)} = f^{(j-1)\tau}(a)$, $j = 1, \ldots, m$. For the detection of pre-periodic orbits, the last equation in (C.3) should be replaced with

$$
F^{(m)} = -g(-\ell)[f^{\tau}(a^{(m)})]^* - a^{(1)} = 0.
$$

With the fundamental matrix of (C.3) written as

$$
J = \left( \frac{\partial F^{(j)}}{\partial a^{(k)}} \right), \quad j, k = 1, \ldots, m,
$$

(4)

the partial derivatives with respect to $a^{(k)}$ can be calculated using the solution of (A.6) as described in appendix B. The partial derivatives with respect to $T$ are given by

$$
\frac{\partial F^{(j)}}{\partial T} = \left\{ \begin{array}{ll}
\frac{\partial f^{\tau}(a^{(j)})}{\partial \tau} & = v(f^{\tau}(a^{(j)}))[n/m]/n, \quad j = 1, \ldots, m-1 \\
g(\ell)v(f^{\tau}(a^{(j)}))(1 - \frac{m-1}{n}[n/m]), & j = m.
\end{array} \right.
$$

(5)

Note that, even though $\partial f^t(a)/\partial t = v(f^t(a))$, it should not be evaluated using the equation for the vector field $v$. The reason is that, since the flow $f^t$ is approximated by a numerical solution, the derivative of the numerical solution with respect to the step size $h$ may differ from the vector field $v$, especially for larger step sizes. We evaluate the derivative by a forward difference using numerical integration with step sizes $h$ and $h + \delta$:

$$
\frac{\partial f^{jh}(a)}{\partial t} = \frac{1}{j\delta} \left[ f^{j(h+\delta)}(a) - f^{jh}(a) \right], \quad j \in \mathbb{Z}^+.
$$

(6)

with $t = jh$ and $\delta = 10^{-7}$ for double precision calculations. Partial derivatives $\partial F^{(j)}/\partial \ell$ are all equal to zero except for $j = m$, where it is given by

$$
\frac{\partial F^{(m)}}{\partial \ell} = \frac{dg}{d\ell} f^{\tau}(a^{(m)}) = \text{diag}(iq_k e^{ik \ell}) f^{\tau}(a^{(m)}).
$$

(7)
This fundamental matrix is supplied to \texttt{lmder} augmented with two rows of zeros corresponding to the two identical zeros augmenting (C.3) in order to make the number of equations formally equal to the number of variables, as discussed above.

In the second implementation, we keep $h$ and $\tau$ fixed and vary only $\tau' = T - (m - 1)\tau$. In this case, we need to be able to determine the numerical solution of Kuramoto-Sivashinsky equation not only at times $t_j = jh$, $j = 1, 2, \ldots$, but at any intermediate time as well. We do this by a cubic polynomial interpolation through points $f^{(j)}(a)$ and $f^{(j+1)}(a)$ with slopes $v(f^{(j)}(a))$ and $v(f^{(j+1)}(a))$. The difference from the first implementation is that partial derivatives $\partial F^{(j)}/\partial T$ are zero for all $j = 1, \ldots, m - 1$, except for

$$\frac{\partial F^{(m)}}{\partial T} = g(\ell)v(f^{\tau'}(a^{(m)})),$$

which, for consistency, needs to be evaluated from the cubic polynomial, not from the flow equation evaluated at $f^{\tau'}(a^{(m)})$.

For detecting relative periodic orbits of the Kuramoto-Sivashinsky flow with $L = 22$, we used $N = 32$, $h = 0.25$ (or $h_0 = 0.25$ within the first implementation), and a number of shooting stages such that $\tau \approx 40.0$. While both implementations were equally successful in detecting periodic orbits of Kuramoto-Sivashinsky flow, we found the second implementation more convenient.

The following search strategy was adopted: The search for relative periodic orbits with $T \in [10, 200]$ was conducted within a rectangular region containing the chaotic attractor. To generate a seed, a random point was selected within the region and the flow (A.4) was integrated for a transient time $t = 40$, sufficient for an orbit to settle on the attractor at some point $\hat{a}$. This point was taken to be the seed location. In
order to find orbits with different periods, the time interval $[10, 200]$ was subdivided into windows of length 10, i.e. $[t_{\text{min}}, t_{\text{max}}]$, where $t_{\text{min}} = 10j$ and $t_{\text{max}} = 10(j + 1)$, with $j = 1, 2, \ldots, 19$. To determine the seed time $\hat{T}$ and shift $\ell$, we located an approximate global minimum of $\|g(\ell) f'(a) - a\|$ (or of $\| - g(-\ell) [f'(a)]^* - a\|$ in the case of pre-periodic orbits) as a function of $t \in [t_{\text{min}}, t_{\text{max}}]$ and $\ell \in (-L/2, L/2)$. We did this simply by finding the minimum value of the function on a grid of points with resolution $h$ in time and $L/50$ in $\ell$.

Approximately equal numbers of seeds were generated for the detection of relative periodic orbits and pre-periodic orbits and within each time window. The hit rate, i.e. the fraction of seeds that converged to relative periodic orbits or pre-periodic orbits, varied from about 70% for windows with $t_{\text{max}} \leq 80$ to about 30% for windows with $t_{\text{min}} \geq 160$. The total number of hits for relative periodic orbits and pre-periodic orbits was over $10^6$ each. Each newly found orbit was compared, after factoring out the translation and reflection symmetries, to those already detected. As the search progressed, we found fewer and fewer new orbits, with the numbers first saturating for smaller period orbits. At the end of the search we could find very few new orbits with periods $T < 120$. Thus we found over 30 000 distinct prime relative periodic orbits with $\ell > 0$ and over 30 000 distinct prime pre-periodic orbits with $T < 200$.

In Figure C.1 we show the numbers of detected relative periodic orbits and pre-periodic orbits with periods less than $T$. It shows that the numbers of relative periodic orbits and pre-periodic orbits are approx. equal and that they grow exponentially with increasing $T$ up to $T \sim 130$, so that we are mostly missing orbits with $T > 130$. The straight line fits to the logarithm of the numbers of orbits in the interval $T \in [70, 120]$, represented by the lines in Figure C.1, indicate that the total numbers of relative periodic orbits and pre-periodic orbits with $T < 200$ could be over $10^5$ each.

To test the structural stability of the detected orbits and their relevance to the full Kuramoto-Sivashinsky PDE, the numerical accuracy was improved by increasing the number of Fourier modes ($N = 64$) and reducing the step size ($h = 0.1$). Only a handful of orbits failed this higher-resolution test. These orbits were not included in the list of the 60,000+ orbits detected.

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