Localization in a spanwise-extended model of plane Couette flow

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We consider a 9-PDE (1-space and 1-time) model of plane Couette flow in which the degrees of freedom are severely restricted in the streamwise and cross-stream directions to study spanwise localisation in detail. Of the many steady Eckhaus (spanwise modulational) instabilities identified of global steady states, none lead to a localized state. Localized periodic solutions were found instead which arise in saddle node bifurcations in the Reynolds number. These solutions appear global (domain filling) in narrow (small spanwise) domains yet can be smoothly continued out to fully spanwise-localised states in very wide domains. This smooth localisation behaviour, which has also been seen in fully-resolved duct flow (Okino 2011), indicates that an apparently global flow structure needn’t have to suffer a modulational instability to localize in wide domains.

I. INTRODUCTION

The transition to turbulence in wall-bounded shear flows is an old and intriguing problem in fluid dynamics since transition is typically observed even though the laminar state is stable. The discovery in the last twenty years of exact but unstable solutions (e.g. [11, 26, 32, 37]) surrounding the laminar state in phase space has helped explain how transitional flows can be so complicated. Progress continues to be made using the growing library of solutions and ideas from dynamical systems theory to understand the dynamics as a walk in phase space between such solutions [13, 15, 16, 18, 39]. However computational limitations have restricted much of this work to small domains periodic in space where turbulence is global. Extending this approach to physically-realised domains requires localized solutions.

The first of these - a solution localized in the spanwise direction - was found via edge tracking by [32] in plane Couette flow (pCF). Perhaps more important was the discovery via continuation in Reynolds number of the connection of the localized solution branch to a bifurcation from a spatially-periodic solution [30]. This opened up the possibility of using the catalogue of known spatially-global solutions to find localized versions. However, edge tracking has continued to be the method of choice (e.g. in pipe [1, 6]; channel flow [40, 41] and pCF [23]) with subsequent connections found only later moving from the localized solutions to global solutions [6].

One novel approach to going from spatially-periodic states to localised states has been to attempt to converge cleverly-masked versions of global solutions as localised solutions of the governing equations [8, 12]. While successful, this has not informed the important question of how generic bifurcations are which lead to localized solutions when viewed amongst all the bifurcations experienced by the spatially periodic solutions. The numerical cost of finding and tracking bifurcations in the large domains necessary to see localisation, makes seeking an answer an intimidating proposition. Nevertheless Melnikov et al. [28] have made a start by studying long spanwise wavelength instabilities of one global state in pCF. However, they did not show how such bifurcations could lead to a localised state although edge tracking indicated localised states did exist nearby. The motivation for this study was to introduce a more-accessible low-dimensional model to explore the result of bifurcations from spanwise-periodic states and the existence of localised states. A particular objective was to see if the homoclinic snaking [1, 5, 7] seen in [32] could be captured here.

Low-dimensional models have been employed in the past to try to understand facets of turbulent shear flows with a good track record of success. Waleffe [35] constructed a hierarchy of models for pCF consisting of ordinary differential equations (ODEs) describing the evolution of prescribed flow modes representing the crucial flow ingredients observed in experiments. He demonstrated that a self-sustaining process could transfer energy between the mean flow, rolls, streaks and wave-like instabilities in a cycle but these simple models could not reproduce the complex temporal dynamics of turbulence. Moehlis et al. [24] adapted Waleffe’s 8-ODE model to include higher harmonic interactions by adding a further ODE. This 9-ODE model showed many of the rich temporal dynamics of turbulence with sensitivity to initial conditions, memoryless decay and exact solutions [22]. Dawes and Giles [8] carried out a different extension of the 8-ODE model by removing the prescribed spanwise dependence of the modes leading to 8 PDEs in the spanwise coordinate, z, and time t. This extension also generated a model with many of the characteristics of turbulence but the focus was on spanwise-limited (narrow) domains. In this work we combine these two extensions to study a 9-PDE extension of the 9-ODE model over spanwise-extended (wide) domains to examine how the flow can spanwise-localise. This 9-PDE model, which restricts the dynamics in 2 spatial directions but fully resolves the remaining spanwise direction, is similar in spirit to previous reduced models which fully resolve 2 spatial directions and use a reduced resolution in the other [13, 21, 22, 38]. If [38] described their model as a
‘2+ɛ’ dimensional model, then our model here is ‘1+2ɛ’ dimensional.

This paper is organized as follows. Section II (supported by Appendix A) describes the derivation of the reduced model which is closely related to the 8-PDE model of [8], and briefly discusses the spatial Floquet theory employed to identify the Eckhaus (modulational) instabilities of interest here. Section III details the spanwise-periodic states found in the model, the steady modulational instabilities they possess and the results of tracking all of these bifurcations. Section IV applies edge tracking to find localized solutions and section V explores the effect of different spanwise boundary conditions. A final section discusses our results and their implications for fully-resolved models of the wall-bounded shear flows.

II. MODEL DERIVATION

To study spanwise localization processes, a set of 9 PDEs in z and t are derived with the various steps closely following [8]. Plane Couette flow is the flow between two parallel plates moving in their plane in opposite directions. The coordinate system is defined with x in the downstream direction, y in the shear-dependent direction and z in the spanwise direction. The Navier-Stokes equation is non-dimensionalized by h, the half distance between the wall and $U_0$ the laminar flow speed at $y = \pm h/2$ (this differs from pCF where wall speed is used). The Reynolds number in this system is defined as $Re = U_0h/\nu$, where $\nu$ is the kinematic viscosity. In sections III and IV we consider a domain periodic in $x$ and $z$ with impermeable, stress-free boundary conditions in $y$ (in section V the boundary conditions in $x$ are changed to non-slip). For $u = (u, v, w)$ these conditions are written as

$$u(x, y, z) = u(x + L_x, y, z) = u(x, y, z + L_z)$$

(1)

$$v(x, \pm 1, z, t) = \frac{\partial w}{\partial y} y=\pm 1 = 0.$$

(2)

The dimensions of the domain are $[0, L_x] \times [-1,1] \times [0, L_z]$. The system is driven by the body force,

$$F(y) := \frac{\sqrt{2} \beta^2}{R} \sin(\beta y) e_x,$$

where $\beta = \frac{\pi}{\Omega}$. This results in a steady unidirectional laminar flow

$$u = \sqrt{2} \sin(\beta y) e_x.$$

This forcing was chosen by Waleffe to produce a base flow close to that of pCF but using Fourier modes. Despite the inflection point this flow remains linearly stable for all Reynolds numbers [9, page 132].

A. Model derivation

To derive the model we begin with the 9-mode ansatz of [24] but remove the prescribed z-dependence. Following [8] these modes are rewritten in a mean, toroidal and poloidal form,

$$u = u_M(y, z, t) \hat{x} + \nabla \times \Phi_T(x, y, z, t) + \nabla \times \nabla \times \Phi_p(x, y, z, t),$$

where these components are defined as

$$u_M = (A_1(z, t) \sin(\beta y) + A_2(z, t) \cos^2(\beta y) + A_9(z, t) \sin(3\beta y)) e_x,$$

$$\Phi_T = A_3(z, t) \cos(\beta y) e_x + (A_4(z, t) \sin(\alpha x) \cos^2(\beta y) - A_5(z, t) \cos(\alpha x) \sin(\beta y) - A_6(z, t) \cos(\alpha x) \cos^2(\beta y)) e_x + A_7(z, t) \sin(\alpha x) \sin(\beta y)) e_y,$$

$$\Phi_p = A_8(z, t) \cos(\alpha x) \cos(\beta y) e_y,$$

leading to

$$
\begin{align*}
\mathbf{u}_1 &= \begin{pmatrix} A_1 \sin(\beta y) \\ 0 \\ 0 \end{pmatrix} & \mathbf{u}_2 &= \begin{pmatrix} A_2 \cos^2(\beta y) \\ 0 \\ 0 \end{pmatrix} & \mathbf{u}_3 &= \begin{pmatrix} 0 \\ A_9 \sin(3\beta y) \\ \beta A_3 \sin(\beta y) \end{pmatrix} \\
\mathbf{u}_4 &= \begin{pmatrix} -A_4 \sin(\alpha x) \cos^2(\beta y) \\ 0 \\ \alpha A_4 \cos(\alpha x) \cos^2(\beta y) \end{pmatrix} & \mathbf{u}_5 &= \begin{pmatrix} A_5 \cos(\alpha x) \sin(\beta y) \\ 0 \\ \alpha A_5 \sin(\alpha x) \sin(\beta y) \end{pmatrix} & \mathbf{u}_6 &= \begin{pmatrix} A_6 \cos(\alpha x) \cos^2(\beta y) \\ 0 \\ \alpha A_6 \sin(\alpha x) \cos^2(\beta y) \end{pmatrix} \\
\mathbf{u}_7 &= \begin{pmatrix} -A_7 \sin(\alpha x) \sin(\beta y) \\ 0 \\ \alpha A_7 \cos(\alpha x) \sin(\beta y) \end{pmatrix} & \mathbf{u}_8 &= \begin{pmatrix} \alpha \beta A_8 \sin(\alpha x) \sin(\beta y) \\ \beta A_8 \cos(\alpha x) \cos(\beta y) \\ -\beta A_8 \cos(\alpha x) \sin(\beta y) \end{pmatrix} & \mathbf{u}_9 &= \begin{pmatrix} 0 \\ A_0 \sin(3\beta y) \\ 0 \end{pmatrix}
\end{align*}
$$

(3)
where
\[
\mathbf{u} = \sum_{i=1}^{9} \mathbf{u}_i, \quad A'_i \equiv \frac{\partial A_i}{\partial z}, \quad D_{\alpha^2} \equiv \left( \alpha^2 - \frac{\partial^2}{\partial z^2} \right).
\]

The Moehlis adaptation introduced \( A_9 \), adding variation in \( y \) to the base profile, and included \( \cos^2(\beta y) \) terms capturing additional nonlinear interactions and linking the new \( A_9 \) mode. These modes can be divided into four categories representing the self-sustaining process introduced by [25]. Modes generated by \( A_1 \) and \( A_9 \) represent the mean profile and variation of the mean profile; \( A_2 \) represents the downstream streaks which are generated by the roll mode \( A_3 \); finally the self-sustaining cycle is closed using five wave-like instability modes \( A_{4-8} \).

Individual evolution equations for the \( A_i \) are formed by taking a Galerkin projection of the Navier-Stokes equations (or its curl) in \( x \) and \( y \). The resulting equations have general form
\[
\left( \frac{\partial}{\partial t} + \frac{1}{R} L_1 \right) L_2 A_i = N(A, A) + F, \quad (4)
\]
where \( L_1 \) and \( L_2 \) are linear operators, \( N \) is a quadratic nonlinear operator and \( F \) is the constant forcing term (see appendix A for details). The nonlinear terms conserve energy as in the Navier-Stokes equations.

B. Symmetries

Symmetries play an important part in this work and the system \(^{(4)}\) has several symmetry subspaces. The most important to the dynamics of this model is inherited from the predecessor models of Waleffe and Moehlis. This symmetry prescribes the following \( z \)-dependence on the modes
\[
\mathbf{W} : A_{3,8}(-z) = -A_{3,8}(z), \quad (5)
\]
which means \( \mathbf{W} : A_3(-z) = -A_3(z), \mathbf{W} : A_8(-z) = -A_8(z) \) with all other \( A_i \) unchanged and therefore not shown. Physically, \( \mathbf{W} \) represents the flow field symmetry
\[
(u, v, w)(x, y, z) = (u, v, -w)(x, y, -z), \quad (6)
\]
for the \( x \)-independent mean flow modes and
\[
(u, v, w)(x, y, z) = (-u, -v, w)(x, y, -z), \quad (7)
\]
for the \( x \)-dependent instability modes but has no equivalent symmetry in the Navier-Stokes equations. In this Waleffe system, the symmetry stems from choosing a roll symmetry, considering the streaks thus generated and the optimal instability to close the system. Equation \(^{(4)}\) is also invariant under two transformations and two shifts
\[
\begin{align*}
\mathbf{R}_1 : & (u, v, w)(x, y, z) \rightarrow (-u, -v, w)(\frac{1}{T}L_x - x, -y, z), \\
\mathbf{R}_2 : & (u, v, w)(x, y, z) \rightarrow (-u, -v, w)(L_x - x, -y, z), \\
\mathbf{R}_1 \mathbf{R}_2 : & (u, v, w)(x, y, z) \rightarrow (u, v, w)(x + \frac{1}{T}L_x, y, z), \\
\mathbf{T}_\tau : & (u, v, w)(x, y, z) \rightarrow (u, v, w)(x, y, z + \tau),
\end{align*}
\]
which correspond to the following mode operations
\[
\begin{align*}
\mathbf{R}_1 : & A_{2,3,4,5} \rightarrow -A_{2,3,4,5}, \\
\mathbf{R}_2 : & A_{2,3,6,7,8} \rightarrow -A_{2,3,6,7,8}, \\
\mathbf{R}_1 \mathbf{R}_2 : & A_{4,5,6,7,8} \rightarrow -A_{4,5,6,7,8}, \\
\mathbf{T}_\tau : & A(z) \rightarrow A(z + \tau).
\end{align*}
\]

Spatially, the system is solved using a pseudospectral method based upon a Fourier series for periodic boundary conditions in sections II and III and Chebyshev polynomials in section IV for non-slip sidewalls. Typical resolutions are 10 Fourier modes per \( \pi \) length in the spanwise direction so that, for example, a steady state in a \( 10\pi \) wide domain has 900 degrees of freedom (reduced to 450 by symmetry) and a periodic orbit three times this. The equations are time-stepped using Crank-Nicolson method for the linear terms and a 2nd order Adams-Bashforth method for the nonlinear terms. Convergence and continuation of simple invariant sets (e.g. steady states and periodic orbits) was carried out using PITCON [28].

C. Spatial Floquet theory

Starting with a spatially periodic state
\[
\mathbf{A}(z) = \sum_{-N}^{N} a_n e^{i\gamma nz}, \quad (16)
\]
which has the discrete spatial symmetry \( T_{2\pi/\gamma} \) (where \( \gamma \) is the solution wavenumber), disturbances of the form
\[
\mathbf{A}'(z, t) = e^{i\lambda t} \sum_{-N}^{N} b_n e^{i\gamma nz} + c.c., \quad (17)
\]
(where \( c.c. \) denotes the complex conjugate and thus \( \mathbf{A}' \) is real) were considered in order to uncover Eckhaus (modulational) bifurcations associated with localization. These disturbances have a wavelength of \( \frac{2\pi}{\lambda} \) which is \( M = \frac{1}{\lambda} \) times longer than the underlying spatially-periodic state. Only steady bifurcations, indicated by \( \lambda \) passing through \( 0 \), were tracked since these were plentiful enough. For \( M \)-odd, two branches of solution can emanate out of a bifurcation, corresponding to \( \mathbf{A} \pm \epsilon \mathbf{A}' + O(\epsilon^2) \) for \( \epsilon \ll 1 \) near the bifurcation point. For \( M \)-even, these two branches
are related by the broken shift symmetry,

$$T_{M\pi/\gamma}: A(z) + \epsilon A'(z) = A(z + \frac{M\pi}{\gamma}) + \epsilon A'(z + \frac{M\pi}{\gamma})$$

$$= A(z) - \epsilon A'(z).$$

There still are 2 branches but they are related by the simple application of $T_{M\pi/\gamma}$.

III. STEADY STATES AND STEADY MODULATIONAL INSTABILITIES

To find spatially-periodic solutions from which to study modulational instabilities, the 9-PDE model was simulated at $Re = 200$, $300$ & $400$ in a narrow domain $[L_x, L_z] = [4\pi, 2\pi]$ where global, long-lived chaotic behaviour is present. Velocity fields every 500 time units were then used as initial conditions in a Newton solver (this ‘shooting in the dark’ method was only feasible due to the simplicity of the model). Using this approach, three steady solutions were identified - hereafter $S1$, $S2$ and $S3$ - all possessing $W$ symmetry: see figure 2. Each solution was discovered at a Reynolds number just above their saddle node, with both upper and lower branches lying in the chaotic saddle. Beyond these Reynolds numbers, the solutions could no longer be found using this method due to their increasing instability.

Steady modulational bifurcations from these $W$-symmetric spatially-periodic states were then searched for. These bifurcations differ subtly from those in the Swift-Hohenberg equations and the snaking solutions of [30]. The periodic solutions in both these latter settings have two planes of spanwise symmetry with symmetry about $z = 0$ and antisymmetry about $z = \pi/2\gamma$ which together generate $T_{2\pi/\gamma}$. Bifurcating solutions breaking $T_{2\pi/\gamma}$ must then break one of these reflectional symmetries, generating two solutions, one in each symmetry subspace. Here, the symmetry $T_{2\pi/\gamma}$ is not generated by $W$ plus a second symmetry plane and therefore generally modulational bifurcations will remain in the subspace of $W$. Ideally, we should search for bifurcations from a solution with two symmetry planes, however no such solutions were found in this model.

The solution branches emanating from all steady bifurcations with modulation number $M = 3$ from the underlying solution branch, $S2$, are shown in figure 3: the energy, $E$, defined as

$$E(t) = \int \frac{1}{2} u^2 dV,$$

is plotted against $Re$. There are five bifurcations with each producing two solution branches and their behaviour falls into two categories: either reconnecting at an alternate bifurcation point, or continuing to large $Re$. In neither case do the solutions localize let alone snake. A typical solution at large $Re$ is plotted in figure 3 demonstrating the non-trivial flow throughout the domain (note the aspect ratio of the plots which cause the transverse velocities to all appear essentially perpendicular to the boundaries).

It is instructive to compare the structure of the bifurcating eigenfunction with the individual modes in the model at one typical modulational bifurcation. Figure 5 plots $A_3$ & $A_6$, which represent the rolls and a roll instabilities respectively for the underlying solution branch (black), and the modulational ($M=3$) instability closest to the saddle-node ($A'_3$, $A'_6$ in red). The eigenfunction $A_3$ is in phase with $A_3$ in the centre of the domain, and out of phase at the edges of the domain, whereas for $A_6$
FIG. 4. Steady solutions (velocity deviation from laminar state) at the bifurcation point from solution $S_2$ and at $Re = 800$ for curve which emerged through a modulational bifurcation of number $M = 3$ (dark blue dashed line in figure 3). At the bifurcation, the solution is $T_{Lz/3}$ symmetric, which is broken. At $Re = 800$ solution remains global and has similar structure to underlying solution.

the opposite is true. Therefore close to the bifurcation these modes cannot both act to diminish their respective modes at the same point in the domain, moving towards a localized solution. This conflicting behaviour of modes is observed for all of the bifurcations tracked and helps explain why these bifurcations do not lead to localization.

Widening the search, steady modulational instabilities with $3 \leq M \leq 13$ were sought for $S_1$, $S_2$ & $S_3$. All bifurcating solution branches found, however, follow the two behaviours outlined above, with no evidence of localization. It was found that bifurcations for $M > 5$ were all of a similar type existing close to one another on the solution curve, as illustrated in figure 3. Since no localization was found, the focus was shifted to consider wider domains to extract localized solutions using a different approach.

IV. LOCALIZATION IN WIDE DOMAINS

In this section, a different strategy was adopted for generating localised solutions by considering solutions embedded within the edge. The edge is a hypersurface that separates initial conditions which become turbulent from those which simply relaminarize [14, 29, 33] and can be considered a generalization of the basin boundary for the laminar state to systems where turbulence is not an attracting state. Despite the unstable nature of this surface, a bisection technique can be used to track the dynamics within this surface. Tracking these dynamics in the various shear flows has been an effective way to simplify the dynamics and can lead to exact solutions that are stable within the surface. In pCf, pipe flow and channel flow, this technique has revealed global solutions [10, 31] and the first exact localized solutions [1, 6, 30, 40, 41].

Edge-tracking in a wide domain $[L_x, L_z] = [4\pi, 10\pi]$ (5

FIG. 5. Solution (black/dark) and eigenfunction (red/light) for two modes ($A_3$ & $A_6$) at a $M = 3$ modulational instability (blue dashed curve emerging closest to the saddle node). The eigenfunction for $A_3$ lies in phase with the underlying solution in the centre of the domain and out of phase at the edge. For $A_6$, these phases are switched suggesting that in the linear region of the bifurcation the eigenfunction cannot move all modes simultaneously towards localization.

FIG. 6. Continuation curve for solution $S1$ (black curve), considering the instabilities with similar structure across different modulation number, $M$. Bifurcations (red dots) lie close together and initially follow similar behaviour. Bifurcated solutions fail to localize, irrespective of $M$. 

for each temporal harmonic, where

\[ A_i \]

FIG. 8. The spectrum (maximum amplitude across all modes) for each temporal harmonic, where \( a_{n}^{(i)} \) is defined in equation (21). The temporally constant terms and first harmonic have similar amplitude whereas the next harmonics have significantly lower amplitude and can be neglected.

Times wider than in section III at \( Re = 400 \) leads to a spanwise-localized periodic orbit (hereafter called ‘P1’) depicted in figure 7. This solution has a short period \((T \approx 12)\) with a spatiotemporal symmetry

\[
\mathbf{u}(x, y, z, t) = R_1 R_2 \mathbf{u}(x, y, z, t + \frac{1}{2}T) = \mathbf{u}(x + \frac{1}{2}L_x, y, z, t + \frac{1}{2}T).
\]

Working with the general representation

\[
A_j(z, t) = \sum_{n=-N}^{N} \sum_{m=-M}^{M} a_{nm}^j e^{i\omega_{nm} t} e^{i\gamma_{nz}}, \tag{21}
\]

\[A_1, A_2, A_3\]

\[A_4, A_5, A_6\]

\[A_7, A_8, A_9\]

FIG. 7. Localized edge periodic orbit, P1. Amplitude of the modes as a function of \( z \). The \( x \)-independent modes 1-3 and 9 remain steady (see figure 8), while \( x \)-dependent instability modes 4-8 have simple fluctuations with a single frequency. Time dependent modes are plotted at 4 points in the oscillation with time progressing through black (full), red (dashed), blue (dotted) and green (dash-dotted).

FIG. 9. Continuation in \( Re \) of the localized edge state P1 for \( L_z = 10\pi \). Frame (a): the time-averaged energy (see equation (25)) against \( Re \) for the solution, which undergoes three saddle-node bifurcations before returning to larger Reynolds numbers. The solution at \( Re = 400 \) on the lower and upper branch are shown in frames (b),(c). During this process the solution increases in width and amplitude but remains localized.

The structure of the equations is such that the \( x \)-independent modes of P1 only possess even powers of \( e^{i\omega_{mt}} \) and \( x \)-dependent modes only odd powers, that is,

\[
a_{n}^{2m+1} = 0, \quad j = 1, 2, 3, 9, \tag{22}
\]

\[
a_{n}^{2m} = 0, \quad j = 4, 5, 6, 7, 8. \tag{23}
\]

Moreover, the rapid decay of the temporal spectrum - see figure 8 - actually allows for the convergence and accurate continuation of P1 using the extreme temporal truncation

\[
A_j(z, t) = \sum_{n=-N}^{N} \sum_{m=-M}^{M} a_{nm}^j e^{i\omega_{nm} t} e^{i\gamma_{nz}}. \tag{24}
\]

P1 is also \( \mathbf{W} \)-symmetric which was not imposed during the edge tracking procedure.

The localized solution of 30 in plane Couette flow was found to undergo ‘snaking’ where the localized solution branch passes through a series of folds with each fold adding a wavelength to the solution pattern before the domain is filled whereas a connection is reached to a spanwise-periodic state. (This behaviour was originally studied in the Swift-Hohenberg equations 4 5 7 and has recently been discovered in other fluid problems 2 20). To look for snaking behaviour here, P1 was continued in \( Re \) as shown in figure 9 where the time-averaged energy

\[
E = \frac{1}{T} \int_{0}^{T} E(t) dt, \tag{25}
\]

is plotted. The continuation curve undergoes 3 saddle-node bifurcations close to the minimum Reynolds number.
(a) The energy of periodic orbits $P1$ & $P2$, plotted against spanwise domain length, $L_z$. The localized single edge state ($P1$, red) emerges in a symmetry-breaking bifurcation from solution $P2$ (blue dotted curve, at the black dot). Solution $P2$ can be continued to wide domains resulting in a symmetric pair of the $P1$ localized state. (b) As above but with the addition of solution $P3$ (green, dashed), the edge state in narrow domains ($L_z < 7.5$). Continuation of this solution towards wide domains results in a localized solution pair with symmetry $T_{L_z/2}R_z$. In contrast, the steady states $S1$-$S3$ (pink, black and orange) found in the previous section remain global throughout continuation in $L_z$.

in a manner similar to snaking curves. However the curve turns back towards larger values of $Re$ and while some structure is added during the continuation from lower to upper branch the additional structure does not match the amplitude of the central pattern. Reintroducing higher temporal harmonics confirmed these continuation results.

Fixing $Re$ at 400 and continuing $P1$ to smaller spanwise domain sizes - see the solid red curve in figure 10 - reveals that $P1$ only starts to feel the spanwise domain size at $L_z \approx 10$. Below this value, $P1$ undergoes a saddle node bifurcation at $L_z \approx 6$, after which the time averaged energy rapidly increases until $P1$ meets a more symmetric state $P2$ at $L_z \approx 7.3$ (the solution evolution as a function of $L_z$ is depicted in figure 11). $P2$ has the $T_{L_z/2}R_1$ symmetry which is broken at $L_z \approx 7.3$ to give $P1$.

Continuing this new symmetric solution $P2$ towards larger values of $L_z$ results in 2 copies of $P1$, related by $R_1$ and separated by $\frac{1}{2}L_z$. Figure 12 shows the time-averaged energy density as a function of spanwise position

$$\tau(z) = \frac{1}{T} \int_0^T \int_0^{L_z} \int_{-\frac{1}{2}}^{\frac{1}{2}} u^2(z,t) \, dx \, dy, \quad (26)$$

For increasing domain widths each localized part of the solution matches the spatial structure of $P1$ with exponential decay towards the laminar state at its spanwise extremities ($P2$ has an unstable eigenvalue of multiplicity two and is therefore unstable within the edge). $P2$ experiences a saddle node at $L_z \approx 6$ and moving onto the upper branch the simple temporal ansatz begins to break down as higher temporal harmonics become significant. Figure 11 seems to indicate that $P2$ might connect directly to one of the three global states $S1, S2$ or $S3$ but the structure of $P2$ actually precludes this. In all the time-periodic solutions found, the $x$-dependent modes are purely time dependent, with no time-independent part. Since these modes are necessary for non-trivial solutions, the periodic solutions cannot be borne directly in a Hopf bifurcation from a steady state. The $x$-dependent modes would first have to develop a time-independent component before the time-dependent part could go to zero. For these and computational rea-

FIG. 10. (a) The energy of periodic orbits $P1$ & $P2$, plotted against spanwise domain length, $L_z$. The localized single edge state ($P1$, red) emerges in a symmetry-breaking bifurcation from solution $P2$ (blue dotted curve, at the black dot). Solution $P2$ can be continued to wide domains resulting in a symmetric pair of the $P1$ localized state. (b) As above but with the addition of solution $P3$ (green, dashed), the edge state in narrow domains ($L_z < 7.5$). Continuation of this solution towards wide domains results in a localized solution pair with symmetry $T_{L_z/2}R_z$. In contrast, the steady states $S1$-$S3$ (pink, black and orange) found in the previous section remain global throughout continuation in $L_z$.

FIG. 11. Visualizations of solution $P1$ at varying domain width corresponding to red dots in figure 10. The solutions originates at a symmetry breaking bifurcation $T_{L_z/2}R_1$ (frame 1), where the streaks are of equal strength. The slow streak (red) decreases in amplitude as domain length decreases. Beyond the saddle-node (in $L_z$) the slow streak splits into two and the solution localizes. Solution plotted as $x$-averaged (and thus time-averaged) deviations from the laminar state and remains $W$-symmetric.
poral structure and two symmetries $\mathbf{W}$ and $\mathbf{T}_{L_1/2}\mathbf{R}_2$. Continuing this solution to large domains (dashed green curve in figure 10) the branch briefly becomes more energetic before stretching out to produce another localized pair of the periodic orbit $P_1$ this time with each $P_1$ component being related to the other via the symmetry $\mathbf{T}_{L_1/2}\mathbf{R}_2$.

Localised solution pairs $P_2$ ($\mathbf{T}_{L_1/2}\mathbf{R}_1$ symmetric) and $P_3$ ($\mathbf{T}_{L_1/2}\mathbf{R}_2$ symmetric) differ only in the downstream position (or equally, the phase in the time period,) of one of the individual localized solutions which make up the pair. The transformation

$$u(x, y, z, t) \rightarrow \begin{cases} u(x, y, z, t), & z \in (0, L_z) \\ u(x + \frac{L_z}{2}, y, z, t), & z \in (\frac{L_z}{2}, L_z), \end{cases}$$

(27)

where one localized solution lies in each region, maps one solution pair to another. This is depicted in figure 11 where the two solutions are plotted in $(x, z)$–plane. This difference in the phase between the two solutions for large $L_z$ becomes significant as $L_z$ decreases because the two $P_1$ subcomponents are brought together leading to different global states.

The behaviour of the solutions $P_1$, $P_2$ and $P_3$ to smoothly move between an apparently ‘global’ state and a localized structure as the spanwise domain is changed runs counter to the usual expectation that there should be a bifurcation between these two extremes. For example, the localizing states found via edge tracking in [23] (see their figure 11 (b) and (c)) are the results of a modulational instability from a global travelling wave state (see their figure 6 and 11(a)). One explanation is that a localised solution appears to become global near to where it connects to a global branch of solutions as in [6]. Figure 15 replots the inset of figure 1 in [6] to show the localised (black) branch going through a turning point (corresponding to the minimum domain size) before connecting to the closed (blue) global branch in a slightly larger domain (localization here is in the streamwise rather than spanwise direction). At this turning point, the flow on the localised branch looks domain filling. However, the localised states in our model are not connected to any global state at the Reynolds numbers considered and there are structural reasons to expect there not to be such a connection at all (the $x$-dependent modes have no steady part). The fact that this behaviour has also been seen in the preliminary work of Okino [27, page 89, fig 5.1] on rectangular duct flow indicates that this observation is not an artefact of the model. In [27], a (global) travelling wave solution found in a square duct was smoothly continued to wide aspect-ratio ducts to reveal a spanwise-localised travelling wave with very little adjustment in the structure from the square duct situation. One difference between the work here and Okino’s calculation is the spanwise boundary conditions imposed: periodic here and no-slip there. It is worth confirming that this is not significant.

V. SPANWISE WALLS

The periodic spanwise boundary conditions are replaced in this section by no-slip conditions on the deviations from the laminar flow,

$$u(x, y, 0, t) = u(x, y, L_z, t) = 0,$$

which means the modes satisfy the following conditions

$$A_i(0) = A_i(L_z) = 0, \quad i = 1, 9,$$

(28)

$$\left. \frac{dA_i}{dz} \right|_{z=0} = \left. \frac{dA_i}{dz} \right|_{z=L_z} = 0, \quad i = 3, 8,$$

(29)

$$\left. \frac{d^2A_i}{dz^2} \right|_{z=0} = \left. \frac{d^2A_i}{dz^2} \right|_{z=L_z} = 0, \quad i = 8.$$

(30)

The equations are solved using a Chebyshev collocation method. Searching for localization, a domain of size $[L_x, L_z] = [4\pi, 16\pi]$ is considered at Reynolds number 400. In a domain of these dimensions the localized periodic orbit, $P_1$, (see frame 1 of figure 11) is an edge attractor both for periodic and no-slip boundary conditions. However, while evidence suggests that the periodic orbit is the unique attractor for periodic boundary conditions, this is not true for no-slip conditions. In this domain, in addition to $P_1$ a second solution, $P_4$, attracts
$L_z \approx 5.5$

$L_z \approx 8.1$

$L_z \approx 12$

$L_z \approx 19$

$L_z \approx 39$

FIG. 13. Solution $P3$ during continuation in domain width, $L_z$, corresponding to green dots in figure 10. Solution is $T_{L_z/2}R_2$-symmetric and forms the attracting edge state for small domains. As domain width increases ($L_z \approx 7.5$) the solution loses stability (and thus is no longer the edge state). In wide domains ($L_z > 20$), the solution localizes as two symmetry related copies of $P1$ separated by $L_z/2$.

FIG. 14. Solutions $P2$ and $P3$ ($L_z \approx 39$) plotted in the $(x, z)$-plane at $y = 0.9$. Flow in the $y$ direction is plotted with contours, while in-plane flow is denoted with arrows. As described in equation (27), solutions are out of phase (both in $x$ and $t$) in one half of the domain (here the left), while in phase in the other half (the right). This subtle difference effects the continuation when localized pairs are brought together through continuation in $L_z$.

the dynamics within the edge. The energetic evolution of two initial conditions in the edge is plotted in figure 16 where the two initial conditions were generated from turbulent initial conditions separated by 30 time units. This new solution, $P4$, attracts the dynamics when the fluctuations are strong near one of the wall regions and the dynamics along the orbit are shown in figure 17. Evidence from edge tracking suggests that the solution is a periodic orbit where the state after half a period ($T_2 = 4418$) is related to the initial state through spatial-temporal

symmetry

$$u(x, y, z, t + \frac{T_2}{2}) = R_1 u(x, y, z, t).$$

(31)

However, the extremely long period of the structure prevents convergence of the solution. Within the slow time-scale behaviour the $x$-dependent modes oscillate on a time-scale of 24 units throughout the period (not visible in figure 17). Ignoring the long-timescale dynamics these
oscillations take a similar form to those exhibited by the temporally-simple localized periodic orbit with

\[ u(x, y, z, t + 12) \approx R_1 R_2 u(x, y, z, t). \]

The transition from quiescent evolution (the first seven snapshots in figure 17) to fast evolution (the last five snapshots), suggest the solution may be an analog of the bursting solutions of [17, 34].

Finally, we consider the continuation of solution P1 with spanwise-walls imposed (figure 18). For domains of width \( L_z > 10 \) the solution is indistinguishable from the periodic boundary condition equivalent. Below this value the fast streaks (yellow) are squashed by the incoming walls, while the central slow streak (blue) remains unaltered so that the smooth transition between localized and domain filling solution is again recovered. Beyond the saddle-node, the time complexity increases along the upper branch and the solutions were not tracked.

VI. CONCLUSIONS

In this work we have derived a 9-PDE extension to the 9-ODE Moehlis model [24] in order to study spanwise localization. Despite tracking many steady modulations bifurcations from 3 different global steady states, we found no tendency for localization and therefore also no instance of homoclinic snaking. Localized periodic orbits can, however, be found by edge-tracking. When smoothly continued to smaller spanwise domains, these look like global states as they fill the domain but are not connected via any bifurcation to global states which only

![Figure 16](image16.png)

**FIG. 16.** Dynamics within the edge for two global initial conditions generated from a turbulent trajectory. The first localizes away from the wall and converges towards the low energy localized periodic orbit found with periodic boundary conditions. The second condition localizes adjacent to the wall to a more complex (both in time and space) and higher energy solution. The black box encloses a single (half) period which is further studied in figure 17.

![Figure 17](image17.png)

**FIG. 17.** Evolution along an edge attracting periodic orbit, \( P4 \). Top frame shows the energetic evolution along half the period at which point the state is related by symmetry \( R_1 \) to the initial state. Dots correspond to the twelve x-averaged flowfield snapshots (deviation from laminar flow). No-slip conditions are applied at \( z = 0, 16\pi \) with only the left quarter of the domain depicted. Solution initially grows slowly in time while moving slightly towards the wall before breaking down and moving away from the wall. Finally the structure reforms with inverted streak-roll structure.
exist for a finite range of domain sizes (e.g. figure 15). This behaviour is not dependent on the exact form of the spanwise boundary conditions as it persists when no-slip sidewalls replace spanwise periodicity.

The conclusions to be drawn from this model study are therefore twofold: a) modulational instabilities leading to localisation from global states are not generic at least when only considering steady flows; and b) localized solutions can smoothly morph into global solutions (and vice versa) without any need for a bifurcation in between. This smooth local-to-global transition has not as yet been observed in plane Couette flow but has been in fully resolved computations in duct flow [27]. There, a square duct travelling wave solution could be continued to a much wider domain with little change to solution structure.

In terms of future work, the challenge still remains (surprisingly) to demonstrate the generation of a localised state from a global state by following a modu-
Appendix A: Model Derivation

The evolution equations for the modes listed in \( \mathbb{A} \) are derived using Fourier orthogonality in the \( x \) and \( y \) directions. To simplify notation we introduce the following

\[
A'_1 = \frac{\partial A_1}{\partial t}, \quad D_{\alpha}^2 = \left(\alpha^2 - \frac{\partial^2}{\partial z^2}\right), \quad D_{\beta}^2 = \left(\beta^2 - \frac{\partial^2}{\partial z^2}\right), \quad D_{\alpha\beta}^2 = \left(\alpha^2 + \beta^2 - \frac{\partial^2}{\partial z^2}\right).
\]

To derive the equation for \( A_1 \) (and \( A_2, A_9 \)) we take the \( e_x \) component of the Navier-Stokes, multiply this by the \( e_x \) component of \( A_1 \) (and \( A_2, A_9 \)) and integrate over \( x \) and \( y \),

\[
\int \int (u_1 \cdot e_x) \langle \mathbf{NS} \cdot e_x \rangle \, dx \, dy \Rightarrow \left(\frac{\partial}{\partial t} + \frac{1}{R} \frac{D_{\alpha}^2}{R} \right) A_1 = \frac{\alpha}{8} (A''_1 A_5 - 4 A'_1 A'_5) + \frac{\alpha}{8} (A''_1 A'_5 - A''_5 A'_7) + \frac{\sqrt{2} \beta^2}{R} \frac{1}{4} A'_1 D_{\alpha}^2 A_8 - \frac{\beta}{8} D_{\alpha}^2 A_6 A'_8 + \frac{\beta}{4} (2 A_2 A'_3 - A'_2 A_3),
\]

(A1)

\[
\int \int (u_2 \cdot e_x) \langle \mathbf{NS} \cdot e_x \rangle \, dx \, dy \Rightarrow \left(\frac{\partial}{\partial t} + \frac{1}{R} \left(\frac{4}{3} \beta^2 - \frac{\partial^2}{\partial z^2}\right) \right) A_2 = \frac{5 \alpha}{12} (A''_1 A_6 - 4 A'_1 A'_6) + \frac{\alpha}{6} (A''_1 A'_6 - A''_6 A'_7) - \beta (A_1 A'_3 + A'_1 A_3) - \frac{\beta}{3} (A'_1 A_3 + A_3 A'_0) - \frac{\beta}{6} (D_{\alpha}^2 A_5 A'_3 + 3 A''_0 D_{\alpha}^2 A_8),
\]

(A2)

\[
\int \int (u_9 \cdot e_x) \langle \mathbf{NS} \cdot e_x \rangle \, dx \, dy \Rightarrow \left(\frac{\partial}{\partial t} + \frac{1}{R} \left(\frac{9}{2} \beta^2 - \frac{\partial^2}{\partial z^2}\right) \right) A_9 = \frac{\beta}{4} (2 A_2 A'_3 - A'_2 A_3) + \frac{\alpha}{8} (A''_1 A_5 - A''_5 A'_7) + \frac{\beta}{8} (2 A'_0 D_{\alpha} D_{\alpha}^2 A_8 - D_{\alpha}^2 A_6 A'_3),
\]

(A3)

To generate the equations for modes 3-7 we consider the curl of the Navier-Stokes,

\[
\int \int (u_3 \cdot e_x) \langle (\nabla \times \mathbf{NS}) \cdot e_x \rangle \, dx \, dy \Rightarrow \left(\frac{\partial}{\partial t} + \frac{1}{R} \frac{D_{\alpha}^2}{R} \right) D_{\alpha}^2 A_3 = \frac{3 \alpha}{8} (A_3 D_{\alpha} A'_8)'' - \frac{\alpha^2}{4} (A_1 A'_7)' - \frac{\alpha^2 \beta}{4} (A_5 A'_6)' + \frac{\alpha \beta^2}{8} (2 A'_4 A'_8 - A_4 A''_8) + \frac{3 \alpha^3 \beta^2}{8} A_4 A_8,
\]

(A4)

\[
\int \int (u_4 \cdot e_y) \langle (\nabla \times \mathbf{NS}) \cdot e_y \rangle \, dx \, dy \Rightarrow \left(\frac{\partial}{\partial t} + \frac{1}{R} \left(\frac{4}{3} \beta^2 + D_{\alpha}^2\right) \right) D_{\alpha}^2 A_4 = \alpha \beta^2 (A_3 A''_8 - A''_3 A_8 - \alpha^2 A_3 A_8) + \frac{\alpha}{3} (A_1 A''_6 - A''_1 A_6 - \alpha^2 A_1 A_5) + \frac{5 \alpha}{6} (A_2 A''_6 - A''_2 A_6 - \alpha^2 A_2 A_6) + \frac{\alpha}{3} (A''_5 A_9 - \alpha^2 A_5 A_9) - \frac{\beta}{3} (4 A''_3 D_{\alpha} A'_7 + A_3 D_{\alpha}^2 A'_7 - 3 A''_3 A'_7),
\]

(A5)

\[
\int \int (u_5 \cdot e_y) \langle (\nabla \times \mathbf{NS}) \cdot e_y \rangle \, dx \, dy \Rightarrow \left(\frac{\partial}{\partial t} + \frac{1}{R} \frac{D_{\alpha\beta}^2}{R} \right) D_{\alpha\beta}^2 A_5 = \frac{\alpha}{4} (A''_2 A_7 - A_2 A''_7 + \alpha^2 A_2 A_7) + \frac{\alpha}{4} (A''_2 A_9 - A''_2 A_9 + \alpha^2 A_4 A_9) + \frac{\alpha}{4} (A''_1 A_4 - A_1 A''_4 + \alpha^2 A_1 A_4) + \frac{\beta}{4} (A'_3 D_{\alpha}^2 A_6 - A_3 D_{\alpha}^2 A'_6 - 2 A'_3 A''_6) - \frac{\beta}{4} (2 A'_2 D_{\alpha}^2 A_8 + 2 A_2 D_{\alpha}^2 A'_8 + A'_2 A'_8),
\]

(A6)
\[ \int \int (u_6 \cdot e_y) \left( (\nabla \times \text{NS}) \cdot e_y \right) \, dx \, dy \Rightarrow \]
\[ \left( \frac{\partial}{\partial t} + \frac{1}{R} \left( \frac{4}{3} \beta^2 + D_{\alpha}^2 \right) \right) D_{\alpha}^2 A_6 = \frac{\alpha}{3} (A''_1 A_7 - A_1 A''_7 + \alpha^2 A_1 A_7) \]
\[ + \frac{\beta}{3} (3A_1 D_{\alpha}^2 A_8' + 4A'_1 D_{\alpha}^2 A_8 - A''_1 A_8) + \frac{\alpha}{3} (A_7 A''_0 - A''_7 A_0 + \alpha^2 A_7 A_0) \]
\[ + \frac{\beta}{3} (3D_{\alpha}^2 A'_8 A_9 + 4D_{\alpha}^2 A_8 A'_9 - A''_8 A'_9) + \frac{5\alpha}{6} (A''_8 A_4 - A_2 A''_4 + \alpha^2 A_2 A_4) \]
\[ - \frac{\beta}{3} (A_3 D_{\alpha}^2 A'_5 + 4A'_3 D_{\alpha}^2 A_5 - 3A''_3 A'_5), \quad (A7) \]

\[ \int \int (u_7 \cdot e_y) \left( (\nabla \times \text{NS}) \cdot e_y \right) \, dx \, dy \Rightarrow \]
\[ \left( \frac{\partial}{\partial t} + \frac{1}{R} D_{\alpha}^2 \right) D_{\alpha}^2 A_7 = \frac{\alpha}{4} (A_1 A''_6 - A''_1 A_6 - \alpha^2 A_1 A_6) \]
\[ + \frac{\alpha}{4} (A_6 A''_9 - A''_6 A_9) + \frac{\alpha}{4} (A_2 A''_5 - A''_2 A_5 - \alpha^2 A_2 A_5) \]
\[ + \frac{\alpha^2 \beta}{4} (A''_3 A_4 - A_3 A''_4) - \frac{\beta}{2} (A''_3 A'_4)' + \frac{\beta}{4} (A'_3 A''_4)' . \quad (A8) \]

Finally, we take the curl twice to produce the evolution equation for \( A_8 \),
\[ \int \int (u_8 \cdot e_y) \left( (\nabla \times (\nabla \times \text{NS})) \cdot e_y \right) \, dx \, dy \Rightarrow \]
\[ \left( \frac{\partial}{\partial t} + \frac{1}{R} D_{\alpha}^2 \right) D_{\alpha}^2 D_{\alpha}^2 A_8 = \frac{\alpha \beta^2}{2} (2A''_3 A_4' - A''_3 A'_4) - \frac{3\alpha}{4} D_{\alpha}^2 (A''_3 A_4) \]
\[ - \frac{\alpha^2 \beta}{2} (A''_3 A_6 + A''_2 A_5 + A_6 A_9) . \quad (A9) \]

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