# Symmetry-breaking waves and space-time modulation mechanisms in two-dimensional plane Poiseuille flow

Roger Ayats <sup>(i)</sup> and Alvaro Meseguer <sup>(i)</sup>\* Department of Physics, Universitat Politècnica de Catalunya, 08034 Barcelona, Spain

Fernando Mellibovsky

Department of Physics–Aerospace Engineering Division, Universitat Politècnica de Catalunya, 08034, Barcelona

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We investigate two distinct scenarios of spatial modulation that are candidate mechanisms for streamwise localization of waves in two-dimensional plane Poiseuille flow. The first one stems from a symmetry-breaking bifurcation that disrupts the half-shift and reflect equivariance of Tollmien-Schlichting waves (TSW). A new state, an asymmetric TSW (ATSW), emerges from unstable lower-branch TSWs at subcritical Reynolds number and undergoes subharmonic Hopf bifurcations that lead to branches of asymmetric timeperiodic space-modulated waves (MATSW). Streamwise modulation does not evolve into localization within the range of parameters explored. In breaking the last standing remnants of the reflectional symmetry about the channel midplane, ATSW and MATSW admit a bias toward either one of the channel walls, thus bearing a potential for explaining near-wall structures that are typical of developed turbulence. The second scenario follows the fate of a branch of time-periodic space-modulated TSWs (MTSW) initially discovered by Mellibovsky and Meseguer [J. Fluid Mech. 779, R1 (2015)]. We find that these waves can lead to localization but the mechanism is not new, as they do so through their connection, by means of a codimension-2 bifurcation point, with other known localizing MTSWs. The codimension-2 point is, however, responsible for the appearance of MTSWs that exclusively bridge upper-branch TSW-trains of different number of replicas. In this respect, these MTSWs possess all required properties that single them out as possible constituents of the strange saddle that governs domain-filling turbulent dynamics at high Reynolds numbers.

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## I. INTRODUCTION

Subcritical transition and intermittency phenomena in wall-bounded shear flows remains one of the most intriguing and still unsolved conundrums in fluid dynamics [1,2]. Understanding and predicting when the flow in pipes and channels becomes unstable and eventually turbulent is of the utmost importance to many branches of science and technology, yet shear flow transition often occurs at moderate Reynolds numbers for which the underlying laminar base flow is linearly stable [3,4]. Nonlinear instabilities and transition in shear flows have been intensively studied over the last couple of decades, mainly following the identification of exact solutions to the Navier-Stokes equations in pipe flow [5–8], plane Couette flow [9–13], or plane Poiseuille flow [14,15], this latter henceforth referred to as PPF. These solutions are exact coherent flow states, traveling waves in the

<sup>\*</sup>Corresponding author: alvaro.meseguer@upc.edu

case of PPF, that start appearing out of the blue at finite Reynolds number in saddle-node bifurcations. When increasing the Reynolds number, the *nodal* or *upper* branch typically exhibits secondary bifurcations that lead to increasingly complex flows featuring time-periodicity, quasi-periodicity and eventually chaotic and turbulent dynamics. Although bifurcated nodal solutions resulting from local bifurcations must in principle remain locally attracting, experiments and numerical simulations reveal that turbulent dynamics is transient [16,17] at low to moderate Reynolds numbers. The eventual relaminarization of turbulent flow is a consequence of a global bifurcation involving a *boundary crisis* [18], whereby the phase-space boundary of the chaotic attractor resulting from successive bifurcations of the nodal branch collides with the saddle or some solution branch bifurcated from it, thus puncturing the local attractor and morphing it into a strange saddle. This motivates a careful inspection of the bifurcations undergone by the unstable saddle or lower branch of traveling wave solutions, which is a challenging computational task. The main reason is that these traveling waves are highly unstable so they cannot be identified by simply time-stepping the Navier-Stokes equations. The analysis requires instead the use of continuation algorithms purposely designed to accurately compute and track the unstable traveling waves in parameter space. Relevant portions of their eigenspectrum can then be computed via linear stability analysis with matrix-free Arnoldi-iteration and monitored to detect secondary bifurcations.

One of the most common and intriguing features of shear-flow turbulence is its *localized* nature. For low or even moderate Reynolds numbers, turbulence typically appears in localized *patches* of a finite extent surrounded by laminar flow. Experiments and direct numerical simulations in pipe, channel, and annular flows have systematically reported localized turbulence in the form of *puffs* or *turbulent spots* [19–23]. The underlying mechanisms responsible for localization cannot be merely explained in terms of spatially periodic coherent states such as the aforementioned traveling waves. Pipe flow simulations [24] have identified exact Navier-Stokes solutions in the form of localized time-periodic traveling waves that govern the dynamics on the basin boundary that separates laminar steady flows from localized turbulence. In this sense, they constitute an *edge-state*, whose stable manifold separates, if only locally, laminar and turbulent dynamics. These solutions appear in saddle-node bifurcations, such that the nodal solution is an essential constituent of localized turbulent dynamics. The mechanism underlying pipe flow localization was first described by [25] in terms of subharmonic instabilities connecting traveling-wave solution branches of different wavelengths. Along the same lines, [14], MM15 for short, studied the localization mechanism in two-dimensional PPF, where stable/upper-branch TSWs become unstable to perturbations of wavelength longer than their own. Both time and space modulation arises from these subharmonic Hopf bifurcations, such that the resulting states include propagating wave dislocations. Continuation to larger fundamental wavelength of these new solutions often results in the eventual accommodation of an extra traveling wave replica that fills the gap generated by the dislocation and the branch lands anew on the family of TSWs at another subharmonic Hopf bifurcation of the lower/unstable branch. Occasionally, for low Reynolds numbers, the dislocation leaves a gap that widens indefinitely and the states become fully localized no matter how large the domain size grows. In this case, asymptotic analysis has recently shown that the upstream and downstream interfaces of the resulting localized patch decay exponentially towards the base parabolic flow [26].

MM15 carried the issue of localization further to test what was left of the so-called *snakes and ladders* scenario observed in plane Couette spanwise localization [11] among many other extended problems featuring a  $Z_2$  symmetry, in a system, PPF, where this symmetry is completely broken. They concluded that a mechanism similar to streamwise snaking was still possible, although structurally unstable with respect to small variations in domain periodicity length.

We focus here on the systematic exploration of two phenomena conspicuously overlooked by MM15. On the one hand, we search for traveling and time-periodic-traveling solution branches breaking the half-shift and reflect symmetry of all known Tollmien-Schlichting waves (TSW) and the related half-period and reflect equivariance of bifurcating time-periodic space-*modulated* TSWs (MTSW). On the other hand, we investigate the fate of a family of MTSWs that allegedly had no bearing in the localization mechanism investigated there. To do so, we perform a comprehensive linear

stability analysis of the lower branch of TSWs with respect to disturbances of their same wavelength (*superharmonic*), but also, and most importantly, with respect to disturbances of wavelengths that are integer multiples of their own (*subharmonic*) in streamwise-replicated computational domains. This is systematically done for TSWs of all possible wavelengths and for a wide range of Reynolds numbers, with the aim of identifying and monitoring all subharmonic and symmetry-breaking bifurcations potentially leading to hitherto unknown branches of traveling or time-periodic-traveling waves.

The paper is structured as follows. In Sec. II we provide an accurate description of the mathematical formulation of the problem. Section III starts with a quick review of all known TSWs, along with an analysis of their stability and bifurcation, both subharmonic and superharmonic. Section IV then dives into the search, parametric continuation, and subharmonic stability analysis of asymmetric traveling wave solutions (ATSW) emerging from the lower branch of TSWs, and provides a full description of the pitchfork bifurcations whereby their half-shift and reflect symmetry is broken. Section V is devoted to a systematic exploration of the time-periodic space-modulated asymmetric waves (MATSW) that emerge from subharmonic Hopf bifurcations of ATSWs. In Sec. VI we track modulated-wave solution branches that had not been previously investigated and thoroughly unfold the codimension-2 bifurcation through which they are related to all other known branches of modulated waves. Finally, we outline the main results and summarize our conclusions in Sec. VII.

#### **II. MATHEMATICAL FORMULATION**

We consider an incompressible Newtonian fluid of kinematic viscosity  $\nu$  and density  $\rho$  confined in between two infinite parallel plates 2h apart (h is the half-gap). The two-dimensional domain in cartesian coordinates is therefore  $(x, y) \in (-\infty, \infty) \times [-h, h]$ . Following MM15, the flow is driven at *constant mass flux* to better mimic the conditions found in experimental setups for extended systems such as pipes or channels [27,28].

The flow is governed by the Navier-Stokes equations

$$\partial_t \mathbf{u} + (\mathbf{u} \cdot \nabla) \mathbf{u} = -\frac{1}{\rho} \nabla p + \nu \nabla^2 \mathbf{u} - \frac{\Pi}{\rho} \, \hat{\mathbf{x}}, \qquad \nabla \cdot \mathbf{u} = 0, \tag{1}$$

where  $\mathbf{u} = (u, v)$  and p are the velocity and pressure fields, respectively. In Eq. (1),  $\Pi$  is the streamwise driving pressure gradient, that is instantly adjusted to satisfy the prescribed constant mass flux. No-slip boundary conditions are imposed at the walls,  $\mathbf{u}(x, \pm h; t) = (0, 0)$ , while the flow is assumed periodic in the streamwise direction  $[\mathbf{u}, p](x + 2\pi/k, y; t) = [\mathbf{u}, p](x, y; t)$ , where k is the streamwise wave number.

All variables are rendered dimensionless using h and 3U/2 as length and velocity scales, respectively, where U is the mean streamwise velocity. Accordingly, the Reynolds number is defined as  $\text{Re} = 3hU/2\nu$  and the basic laminar solution of PPF is the streamwise-independent parabolic velocity profile  $\mathbf{u}_0 = (1 - y^2)\hat{\mathbf{x}}$ . The constant mass flux constraint is straightforwardly implemented by formulating the problem in the streamfunction formalism, so that Eq. (1) reads

$$\partial_t \nabla^2 \Psi + (\partial_y \Psi) \partial_x (\nabla^2 \Psi) - (\partial_x \Psi) \partial_y (\nabla^2 \Psi) = \frac{1}{\text{Re}} \nabla^4 \Psi, \qquad (2)$$

where  $\Psi(x, y; t)$  is the nondimensional streamfunction. Equation (2) is supplemented with no-slip boundary conditions at the walls, along with periodic boundary conditions in the streamwise coordinate

$$\partial_y \Psi(x, \pm 1; t) = \partial_x \Psi(x, \pm 1; t) = 0, \qquad \Psi\left(x + \frac{2\pi}{k}, y; t\right) = \Psi(x, y; t). \tag{3}$$

By arbitrarily choosing  $\Psi(x, 1; t) = 2/3$  and  $\Psi(x, -1; t) = -2/3$ , the volumetric flow rate condition

$$Q = \Psi(x, 1; t) - \Psi(x, -1; t) = 4/3$$
(4)

ensures the constant nondimensional mean axial velocity is exactly and permanently 2/3. In this formulation, the basic laminar PPF solution is expressed as  $\Psi_0(y) = y(1 - y^2/3)$ .

We analyze the effect of finite amplitude perturbations  $\widetilde{\Psi}(x, y; t)$  added to the basic PPF,

$$\Psi(x, y; t) = \Psi_0(y) + \Psi(x, y; t),$$
(5)

where  $\widetilde{\Psi}$  satisfies periodic boundary conditions in the streamwise coordinate, along with homogeneous *Neumann-Dirichlet* boundary conditions in the wall-normal direction:

$$\widetilde{\Psi}\left(x+\frac{2\pi}{k},y;t\right) = \widetilde{\Psi}(x,y;t), \qquad \widetilde{\Psi}(x,\pm 1;t) = \partial_x \widetilde{\Psi}(x,\pm 1;t) = \partial_y \widetilde{\Psi}(x,\pm 1;t) = 0.$$
(6)

Formal substitution of the perturbed field Eq. (5) in Eq. (2) yields

$$\partial_t \nabla^2 \widetilde{\Psi} = \mathbf{L}_{\text{Re}}(\widetilde{\Psi}) + \mathbf{N}(\widetilde{\Psi}), \tag{7}$$

where the linear biharmonic-advective and nonlinear convective terms are

$$\begin{cases} \mathbf{L}_{\text{Re}}(\widetilde{\Psi}) &= \frac{1}{\text{Re}} \nabla^4 \widetilde{\Psi} - (1 - y^2) \partial_x \nabla^2 \widetilde{\Psi} - 2 \partial_x \widetilde{\Psi}, \\ \mathbf{N}(\widetilde{\Psi}) &= (\partial_x \widetilde{\Psi}) \partial_y \nabla^2 \widetilde{\Psi} - (\partial_y \widetilde{\Psi}) \partial_x \nabla^2 \widetilde{\Psi}. \end{cases}$$
(8)

The streamfunction appearing in Eq. (7) is spatially discretized within the computational domain  $\Omega = \{(x, y) \in [0, \Lambda] \times [-1, 1]\}$  using a truncated *Fourier-Legendre* spectral approximation in the *x*-*y* coordinates, respectively, of the form

$$\widetilde{\Psi}_{LM}(x, y; t) = \sum_{\ell=-L}^{L} \sum_{m=0}^{M} a_{\ell m}(t) \Psi_{\ell m}(x, y),$$
(9)

where

$$\Psi_{\ell m}(x, y) = e^{i\ell kx} \Phi_m(y), \tag{10}$$

and

$$\Phi_m(y) = (1 - y^2)^2 \mathcal{L}_m(y), \tag{11}$$

with  $L_m(y)$  the  $m^{\text{th}}$  Legendre polynomial. In the Fourier-Legendre spectral expansion above,  $k = 2\pi/\Lambda$  is the fundamental streamwise wave number. As a consequence  $\tilde{\Psi}_{LM}$  is  $\Lambda$ -periodic in the *x*-streamwise coordinate, that is,

$$\tilde{\Psi}_{LM}(x+\Lambda, y;t) = \tilde{\Psi}_{LM}(x, y;t) \quad \forall x.$$
 (12)

Since  $\widetilde{\Psi}_{LM} \in \mathbb{R}$ , the set of Fourier-Legendre coefficients  $\mathbf{a} = \{a_{\ell m}\}$  satisfy  $a_{-\ell m} = a_{\ell m}^*$ , where \* denotes complex conjugation. In addition, the spectral expansion Eq. (9) identically satisfies the homogeneous Dirichlet-Neumann boundary conditions Eq. (6) since

$$\Phi_m(\pm 1) = \Phi'_m(\pm 1) = 0, \tag{13}$$

the prime expressing derivation with respect to the wall-normal coordinate d/dy. Further detail on the spatiotemporal numerical discretization of Eq. (7) may be found in Appendix A.

We have used the 2-norm of the expansion coefficients vector **a**, as defined by

$$\|\mathbf{a}\| = \left[\sum_{\ell=-L}^{L} \sum_{m=0}^{M} |a_{\ell m}|^2\right]^{1/2},$$
(14)

to graphically represent the amplitude of solutions. Traveling wave solutions have a constant amplitude, while the instantaneous amplitude of time-dependent waves varies with time. In this latter case we have chosen to represent the maximum amplitude unless otherwise specified.



FIG. 1. (a) Tollmien-Schlichting waves (TSW) in parameter space for constant mass flow PPF. The projection depicts the norm  $||\mathbf{a}||$  as a function of (k, Re). (b) Subharmonic linear stability analysis of upper-branch TSWs. The gray area denotes linear stability of TSWs to all infinitesimal perturbations, both super- (1) and subharmonic ((n, n > 1)).

## III. SUB- AND SUPERHARMONIC BIFURCATIONS OF TOLLMIEN-SCHLICHTING WAVES

For sufficiently high Reynolds numbers, plane Poiseuille flow admits a multiplicity of solutions that coexist with the basic parabolic profile. The simplest such solutions arise directly from linear instability of the PPF base flow [29,30]. They are relative equilibria, i.e. rigid structures that travel in the streamwise direction, and go by the name of Tollmien-Schlichting waves (TSW for short) [31,32]. They are characterized by a clear-cut streamwise periodicity of wavelength  $\lambda_0 = 2\pi/k_0$  (where  $k_0$  is the fundamental wave number) and a traveling or *phase speed c*. For this particular type of solution, the Fourier coefficients in Eq. (9) read

$$a_{\ell m}(t) = a_{\ell m}^{\mathrm{TW}} e^{-i\ell k_0 ct},\tag{15}$$

where  $a_{\ell m}^{TW}$  are time-independent Fourier-Legendre coefficients uniquely describing, except for an arbitrary initial phase, the wave solid-body structure. See Appendix B for a detailed descripton of the numerical methods employed in the computation and continuation of TSW.

Figure 1(a) shows a three-dimensional projection of the amplitude of TSWs, represented by the norm  $\|\mathbf{a}\|$  introduced in Eq. (14), as a function of the streamwise wave number k and the Reynolds number Re. This figure is to be compared with Fig. 4 in Ref. [33] for the constant pressure gradient formulation of the problem. Since in the present formulation all solutions are represented by their departure from the reference PPF parabolic base flow, this latter is uniquely represented by the  $\|\mathbf{a}\| = 0$  plane. The neutral stability curve of the PPF base flow is the parabola on this plane, whence the TSW family of solutions branches off. The minimum Reynolds number point on the linear stability curve (labeled A), sets the well-known critical pair ( $k_{\rm C}$ , Re<sub>C</sub>) = (1.02, 5772.22), first computed in [30] in 1971. The area bound by the neutral curve (dark gray shadowed region) delimits the region of parameter space where PPF is linearly unstable. The bifurcation of TSWs is subcritical [31] for a certain range of wave numbers around the critical  $k_{\rm C}$ , as clearly visible from the shape of the surface, which extends towards Reynolds numbers lower than  $Re_{C}$ . The existence of TSWs reaches as low as  $(k_{\rm SN}, {\rm Re}_{\rm SN}) \approx (1.35, 2608)$ , where TSWs first arise at a saddle-node or fold bifurcation (labeled B). Subcriticality is remarkable in that Re<sub>SN</sub> is significantly lower than Re<sub>C</sub>, and also well below its pressure-driven counterpart  $\text{Re}_{SN}^{P} \approx 2939.03$  as reported in former studies [33,34]. To guide the eye, Fig. 1(a) also depicts cross-sections of the three-dimensional surface representing the TSWs family for a couple of Re and k values (gray curves on the TSW surface) along with corresponding orthogonal projections on the cartesian planes (black solid curves). In the subcritical region around the saddle-node point ( $k_{SN}$ , Re<sub>SN</sub>), two distinct TSW solutions simultaneously coexist with the base flow for the same values of the parameters. We call them the lower- and upper-branch solutions according to the compared value of their respective amplitudes. Lower-branch solutions are unstable, their unstable manifold pointing toward the base flow on one side and towards the upper-branch solution on the other. Upper-branch solutions are instead initially stable in a sufficiently close neighbourhood of the saddle-node point.

Numerous recent numerical studies have focused their attention on identifying spatially modulated waves that arise in open shear flows [15,24,25]. Linear stability analyzes of constant pressure-gradient and constant mass-flux PPF reveal that upper-branch TSWs typically exhibit *superharmonic* Hopf bifurcations for Re moderately larger than  $\text{Re}_{\text{SN}}$  [14,27,34,35]. By superharmonic we mean that the TSW becomes unstable with respect to perturbations of their same wavelength or shorter. This instability leads to branches of locally *stable* time-*periodic* TSWs, hereafter called PTSW, that share wavelength with the TSW they bifurcate from. These coherent states are relative periodic orbits, since the emerged Hopf frequency bestows the wave a genuine time periodicity.

Systematic subharmonic linear stability analysis of PPF has been performed in the past [36] and more recently [14] in an attempt to cast light on streamwise localization mechanisms of propagating waves. The stability of a wave train consisting of n replicas of the same TSW  $(R_n)$  to perturbations of a wavelength that fits m times in the replicated domain is taken into consideration. See Appendix B for technical details on the numerical implementation of the Arnoldi stability analysis tool. Figure 1(b) shows the regions in (k, Re) parameter space where, according to Arnoldi linear stability analysis Eq. (B6), a TSW of wavelength  $\lambda = 2\pi/k$  exhibits subharmonic Hopf bifurcations with respect to perturbations of wavelength  $n\lambda$ , considering all values of  $n \in \mathbb{N}$  up to 11. The first superharmonic Hopf bifurcation occurs along the line labeled (1) in Fig. 1(b), such that TSWs are superharmonically unstable beyond this line. A train consisting of two TSWs (R<sub>2</sub>) becomes unstable to time-dependent perturbations to the left of curve (2) which, simply put, means that the train  $R_2$ is unstable in this region with respect to perturbations of length  $\Lambda = 2\lambda_0$ . The same goes for a train of three TSWs to the left of curve (3), and so on and so forth. The stability region of upperbranch TSWs shrinks as longer and longer perturbations are taken into consideration. However, the stability boundaries quickly saturate as *n* increases, such that very little progression is observed for n > 11 and beyond. Computations suggest that upper-branch TSWs may be linearly stable to all infinitesimal perturbations within a finite region of parameter space, liberally approximated here by the shaded area in Fig. 1(b). As a test, time-stepping at Re = 4000 of a k = 1.5 TSW replicated n = 48 times (indicated by a bullet labeled TSW<sub>48</sub>) within a domain of length  $\Lambda \approx 200h$  did not result in destabilisation.

The subharmonic Hopf bifurcations described above were used by MM15 as the starting point for the study of localization mechanisms of waves in long domains. In the case of the Swift-Hohenberg amplitude equation, the mechanism underlying the appearance of localized steady states follows the homoclinic snaking scenario [37,38]. Homoclinic snaking has successfully provided an explanation for spanwise localization of exact solutions in doubly extended shear flows such as plane Couette flow [11,13]. However, snaking is not the only possible mechanism leading to spanwise localization. Alternative bifurcations, such as that exhibited by a spanwise-extended model of plane Couette flow [39], might also be at play. Homoclinic snaking, with modifications resulting from the broken  $Z_2$  symmetry, was also explored by MM15 as a potential mechanism for localization in the streamwise direction. Parametric continuation of localized traveling waves in both Reynolds number and domain wavelength concluded that although a mechanism analogous to snaking was possible, it is structurally unstable and very sensitive to small changes in wavelength. In addition, no evidence was found of ladder solutions, a constituent ingredient of homoclinic snaking, or of connections to the equivalent of antisymmetric solutions, which cannot exist in a system that does not possess the required symmetry.



FIG. 2. (a) Pseudoarclength wavelength *k*-continuation of TSW (gray) and ATSW (blue) Tollmien-Schlichting waves for  $Re = 10^4$ . Symbols indicate saddle-node (squares, S), Hopf (circles, H), and pitchfork (triangles, P) bifurcations. Also shown are the streamwise-invariance-breaking bifurcation points (diamonds, I) whence TSWs branch off the base flow. Line styles denote branches with different stability properties: stable (solid), one unstable complex pair (dotted), one unstable real (long-dashed) or two unstable real (short-dashed) eigenmodes. (b) Bifurcation diagram of TSWs. Shown are saddle-node (S, solid gray line), superharmonic Hopf (H, dotted) and pitchfork (P, dashed) bifurcation curves. The gray shaded area indicates the region where PPF is linearly unstable, bound by the neutral stability curve (NSC, I, dash-dotted).

## IV. ASYMMETRIC TOLLMIEN-SCHLICHTING WAVES

All streamwise-periodic solutions in PPF known so far preserve a remnant of the original streamwise-wall-normal  $SO(2) \times Z_2$  symmetry of the problem in the form of a half-wavelength-streamwise-shift and wall-normal-reflect symmetry,

$$\mathcal{S}: \ [u, -v; p](x + \pi/k, -y; t) = [u, v; p](x, y; t).$$
(16)

Solutions breaking this symmetry might well lead to alternative localization mechanisms biased to either one of the channel walls. We have set out to explore the eigenspectrum of  $\mathcal{S}$ -symmetric TSWs, obtained via Arnoldi linear stability analysis, in the search for S-breaking pitchfork bifurcations. Eigenmodes have been systematically tracked and monitored for the TSW family of solutions throughout two-dimensional parameter space (k, Re). Figure 2(a) shows two such pitchfork bifurcations ( $P_1$  and  $P_2$ , indicated with triangles) on a continuation curve of TSWs (gray line) at  $Re = 10^4$ . At this Reynolds number, TSWs are linearly stable (solid) in three separate regions, respectively bounded by points  $S_1-H_1$ ,  $H_2-S_2$ , and  $S_3-I_1$ . In between Hopf bifurcation points  $H_1$ and H<sub>2</sub>, TSWs possess one unstable complex pair (dotted) that leads to PTSWs as described by MM15. The branch sector delimited at either end by saddle-node points  $S_2$  and  $S_3$  is unstable with one positive real eigenvalue (long-dashed), as also are TSWs in the segments  $I_2-P_1$  and  $P_2-S_1$ . The associated eigenmode is S-preserving and the unstable manifold of these lower-branch TSWs lead either toward upper-branch TSWs to one side and either base flow or another upper-branch of TSWs to the other. TSWs incorporate a second positive real eigenvalue with  $\mathcal{S}$ -breaking associated eigenmode along the segment  $P_1-P_2$  (short-dashed). The two pitchfork bifurcation points, which happen to be supercritical, are connected by a bridging branch of asymmetric TSWs, or ATSWs (blue line), that inherits the unstable real eigenmode from lower-branch TSWs. The presence of a pair of saddle-node bifurcations along the branch stabilizes the unstable eigenmode, if only briefly, thus leaving a small region of stability (solid) between  $S_1^a$  and  $S_2^a$ . The bifurcation points



FIG. 3. Streamfunction perturbation  $\tilde{\Psi}$  of traveling wave solutions in the vicinity of the pitchfork bifurcation point P<sub>1</sub> of Fig. 2 for  $(k, \text{Re}) = (1.7, 10^4)$ . (a) TSW and (b) ATSW. Contour levels are equispaced in the interval  $\tilde{\Psi} \in [-0.14, 0.14]$  with step  $\Delta \tilde{\Psi} = 0.02$ . (c) Bifurcating eigenmode  $\hat{\Psi}$ . (d) Difference  $\tilde{\Psi}_{\text{ATSW}} - \tilde{\Psi}_{\text{TSW}}$ between TSW and ATSW.

of Fig. 2(a) unfold into bifurcation curves when tracked in (k, Re) parameter space. Figure 2(b) depicts the loci of pitchfork bifurcations of lower-branch TSWs (P, gray dashed line), along with the upper-branch Hopf [H, dotted, () in Fig. 1(b)] and the saddle-node (S, solid) bifurcation curves. The lower-k portion of the saddle-node bifurcation curve has split in two by the time it reaches Re = 10000, but this is barely noticeable in the figure. The pitchfork bifurcation curve reaches as low as Re  $\approx 5350 < \text{Re}_c$  which renders ATSWs slightly subcritical in the sense that they coexist with the stable base flow, whose linear instability region is shaded with gray (bound by the neutral stability curve NSC—black solid—corresponding to an axial-invariance-breaking I of the base flow) in Fig. 2(b).

Figures 3(a) and 3(b) show streamfunction perturbation color maps of the lower-branch TSW and the ATSW, respectively, at  $(k, \text{Re}) = (1.7, 10^4)$ , in a close neighbourhood of the pitchfork bifurcation point P<sub>1</sub>. The color range has been set equispaced, symmetric and equal for both waves to adequately convey the effects of the S-symmetry-breaking. In terms of streamfunction perturbation, the S symmetry reads

$$\mathcal{S}: \ \widetilde{\Psi}_{\text{TSW}}(x, y; t) = -\widetilde{\Psi}_{\text{TSW}}\Big(x + \frac{\pi}{k}, -y; t\Big),$$
(17)

so that S-symmetric solutions change sign of  $\tilde{\Psi}$  under a half-wavelength shift followed by reflection across the horizontal midplane. While the TSW clearly preserves the S symmetry, the ATSW has slightly but obviously disrupted it. The symmetry-breaking has been qualitatively assessed by subtracting one wave from the other in Fig. 3(d). Given that the waves are close to the bifurcation point, the difference between the two is closely aligned with the bifurcating eigenmode, which is shown in Fig. 3(c). The effects of S on the Fourier-Legendre spectrum of solutions and eigenmodes allows straightforward detection of the symmetry. Formal substitution of the spectral expansion Eq. (9) into identity Eq. (17) leads to

$$\sum_{\ell,m}^{L,M} a_{\ell m} e^{i\ell kx} \Phi_m(y) = \sum_{\ell,m}^{L,M} (-1)^{\ell+m+1} a_{\ell m} e^{i\ell kx} \Phi_m(y),$$
(18)

where we have used the parity rule of Legendre polynomials  $L_m(-y) = (-1)^m L_m(y)$ . According to Eq. (18), nonvanishing Fourier-Legendre spectral coefficients corresponding to a TSW must have  $(\ell, m)$  pairs satisfying the selection rule

$$\ell + m = 2n + 1,\tag{19}$$

for  $n \in \mathbb{Z}$ . The presence of the S symmetry can therefore be ascertained by verifying that all coefficients not following (19) vanish exactly.

Arnoldi stability analysis applied to the eigenproblem Eq. (B6) provides the unstable expansion-coefficients-*eigenvector* associated with the pitchfork bifurcation { $\varepsilon_{\ell m}$ }. The corresponding *eigenmode* streamfunction perturbation fields are given by

$$\hat{\Psi}(x,y) = \sum_{\ell=-L}^{L} \sum_{m=0}^{M} \varepsilon_{\ell m} \Phi_m(y).$$
(20)

Eigenmodes breaking the S symmetry ought to be S-antisymmetric

$$\mathcal{A}: \ \hat{\Psi}(x, y) = \hat{\Psi}\left(x + \frac{\pi}{k}, -y\right), \tag{21}$$

as a visual inspection of the eigenmode in Fig. 3(c) clearly illustrates. By virtue of Eq. (21), the eigenmode expansion Eq. (20) must satisfy

$$\sum_{\ell,m}^{L,M} \varepsilon_{\ell m} e^{i\ell kx} \Phi_m(y) = \sum_{\ell,m}^{L,M} (-1)^{\ell+m} \varepsilon_{\ell m} e^{i\ell kx} \Phi_m(y),$$
(22)

so that nonvanishing  $(\ell, m)$  Fourier-Legendre pairs of an S-symmetry-breaking eigenmode follow instead an *even* selection rule of the form

$$\ell + m = 2n,\tag{23}$$

with  $n \in \mathbb{Z}$ . All coefficients other than those in accordance with Eq. (23) must be identically zero. Selection rules Eqs. (19) and (23) have been confirmed numerically by direct examination of the sparsity structure of the coefficients  $a_{\ell m}$  of TSWs and  $\varepsilon_{\ell m}$  of S-symmetry-breaking eigenmodes.

To clearly identify symmetry-broken solutions and to properly quantify the degree to which the symmetry has been disrupted we have defined an appropriate *symmetry parameter* as

$$S = \sum_{j=0}^{L-1} \omega(\Lambda j/L, 0), \tag{24}$$

where  $\omega(x, 0)$  is the flow vorticity evaluated at any point (x, 0) along the channel mid line y = 0. The parameter S is therefore obtained as the sum along the channel mid plane of the vorticity values at the equispaced Fourier streamwise nodes  $x_j = \Lambda j/L$ , for  $j = 0, 1, \dots, L - 1$ . Since a TSW respects the half-period-shift and reflect symmetry, vorticity exactly changes sign between two points on the center line located exactly half a wavelength apart, so that the sum along the center line yields S = 0. In the meantime, an ATSW breaks the symmetry, which leads to an imbalance between vortices in the upper and lower half of the domain that generally produces instead a net sum  $S \neq 0$ . As is the case for any pitchfork bifurcation, the ATSWs appear in conjugate-symmetric pairs, such that two solution branches exist simultaneously which are mutually related by the S symmetry.



FIG. 4. Symmetry parameter *S* of TSW and ATSW solution branches as a function of Re for (a) small domains of fundamental wave number k = 1.64, 1.65, and 1.66 (see labels) fitting a single wavelength, and (b) a larger domain of wave number k = 0.81 accommodating an R<sub>2</sub>-replicated wave. Symbols mark pitchfork (triangles), saddle-node [squares, red to indicate correspondence to the subcritical saddle-nodes in Fig. 5(a)] and subharmonic Hopf bifurcations (circles). TSW and ATSW linestyles as for Fig. 2. The time-average (solid line) and oscillation amplitude (delimited by the shaded region) of MTSWs (black) and MATSWs (violet) are also indicated.

The symmetry parameter S associated with the TSW and the bifurcated ATSW is represented in Fig. 4(a) as a function of the Reynolds number, for three different values of k. The pitchfork bifurcation (triangle) is supercritical for most k but becomes slightly *subcritical* within certain ranges of k. Nevertheless, the subcritical branches turn in a saddle-node bifurcation (red squares), such that they always finally extend towards increasing values of Re. Figure 5(a), which zooms in



FIG. 5. (a) Lower-branch TSWs bifurcation diagram in (k, Re) parameter space. Shown are the pitchfork bifurcation curve for TSWs (dashed gray), the occasional saddle-node bifurcation curve of subcritical ATSWs (red) and the two saddle-node bifurcation curves of ATSWs (blue) that produce a region of linear stability (shaded area). The cross sign indicates a *cusp* bifurcation point at  $(k, \text{Re}) \simeq (1.65, 8406)$ . (b)  $\|\mathbf{a}\|$  of TSWs (gray lines) and ATSWs (color lines) as a function of Re and k. Line styles and symbols as for Fig. 2(a).

(k, Re) parameter space on the pitchfork bifurcation curve of Fig. 2(b), shows the loci of ATSWs saddle-node bifurcations (red line). There exist two separate parameter regions where ATSWs are subcritical, and then only very mildly.

All ATSWs identified in our explorations have been found to emerge from the lower branch of ordinary TSWs, and within a range of streamwise wave numbers k for which the latter do not bifurcate from the base Poiseuille flow. We have no explanation as to why all symmetry-breaking pitchfork bifurcations should occur on the lower branch of TSWs but, as it happens, upper branch solutions seem to require the onset of temporal chaos to fully disrupt the last remnants of the reflectional symmetry about the channel center-line. Figure 5(b) summarizes the comprehensive exploration performed in the present study by depicting the bifurcated ATSWs (color lines) emerging from the lower branch of TSWs (gray). The continuations have been performed for streamwise wave numbers ranging within the interval  $k \in [1.55, 1.80]$ . Although ATSWs are initially linearly unstable at bifurcation, they eventually—yet briefly—become *stable* at sufficiently large values of k and Re. As an example, the ATSW branch at k = 1.7 inherits the unstable real eigenvalue as it bifurcates supercritically from TSWs at Re  $\approx 6430$  (triangle). The branch becomes stable, however, in a saddle-node bifurcation (blue square) at Re  $\approx$  11388 and extends towards decreasing Reynolds number until undergoing a second saddle-node bifurcation at Re  $\approx 9800$  that destabilises it anew. From this point on, the branch progresses again, unstable, in the direction of increasing Reynolds numbers. The double saddle-node bounds a region in (k, Re) parameter space [gray shaded area in Fig. 5(a) bound by blue lines] where ATSWs are stable. The lowest Re at which stable ATSWs may be found is given by the cusp point (cross symbol) where the two saddle-node bifurcation curves (blue) intersect.

## V. SPACE-MODULATED ASYMMETRIC TOLLMIEN-SCHLICHTING WAVES

Hopf bifurcations (super or subharmonic) of TSWs introduce a time-periodicity on top of the mere traveling motion. This modulation can be understood as a genuine periodic orbit on the comoving reference frame of the TSW. In this sense, the resulting Navier-Stokes solution is a time*periodic* traveling wave (a *relative periodic orbit*). Solutions of this type are often unstable so they cannot be computed by simply time-stepping the system Eq. (A7) using the scheme Eq. (A8). These solutions can instead be computed and tracked in parameter space, regardless of their stability, by means of a Newton-Krylov-Poincaré method as that described in Appendix C.

The presence of subharmonic Hopf bifurcations on the lower branch of TSWs was already explored in detail by MM15. In some cases, this type of bifurcation leads to a time-periodic spacemodulated Tollmien-Schlichting wave or MTSW that does not produce streamwise localization. Figure 4(b) shows a branch of MTSWs (black solid) bifurcated subharmonically in a domain with fundamental wave number k = 0.81 accommodating an R<sub>2</sub>-replicated TSW. The MTSW clearly preserves, on average, the S-symmetry as the identically zero value of the time-averaged S parameter (solid line) reveals. The amplitude of the oscillation (gray shaded region), though, clearly shows that the symmetry is instantaneously broken. As a matter of fact, the S-symmetry is traded for an equivalent space-time symmetry that renders the solution invariant under half a period evolution followed by reflection about the mid plane and an appropriate streamwise shift. Wavelength continuation confirms that these solution branches are created and annihilated at either end without the incorporation (or suppression) of an additional TSW replica. This is illustrated in Fig. 6(a) for Re = 8000, where a branch of modulated solutions (solid black curve) connects the two subharmonic Hopf points  $H_{21}$  and  $H_{22}$  (circles) on the lower branch of a twice-replicated  $R_2$  TSW branch. The role of these self-connecting nonlocalized modulated waves was not satisfactorily addressed by MM15. This will be the object of next section. Here we set out to clarify whether space-modulation may also arise from ATSWs and, if so, whether the resulting space-modulated ATSWs (MATSWs) may bear some connection with known MTSWs or evolve instead into localization following a different mechanism.



FIG. 6. (a) Wavelength k- (at Re = 8000) and (b) Re-continuation (at k = 0.7) of R<sub>2</sub>-replicated TSWs. Shown are TSWs (gray lines) along with bifurcating ATSW (blue), MTSW (black) and MATSW (violet). Hopf (circles, H<sub>2i</sub>) and pitchfork (triangles, P<sub>2i</sub>) R<sub>2</sub>-subharmonic bifurcation points are duly marked. Superscripts M and A denote bifurcation points on MTSW and ATSW branches, respectively. TSW linestyles as for Fig. 2.

Figure 4(b) shows how two mutually symmetric branches of MATSWs (violet) do indeed bifurcate from either branch of ATSWs at subcritical subharmonic Hopf points. In this case, both the time-averaged value of the S parameter (violet solid line) and the instantaneous value as expressed by the amplitude (pink shaded region) are different from zero, but the two separate branches are clearly symmetric to one another. We have performed a comprehensive subharmonic stability analysis along the continuation branches of ATSWs and found out that they also exhibit subharmonic Hopf bifurcations that generate branches of MATSWs, even in short domains fitting just two fundamental wavelengths of the ATSW. Figure 6(a) shows a wavelength continuation of an ATSW (blue line) bifurcated from lower-branch TSWs (gray line) at Re = 8000. The ATSW branch connects two pitchfork bifurcation points ( $P_1$  and  $P_2$ , triangles) on the TSW branch. The branch undergoes a subharmonic Hopf bifurcation ( $H_{21}^{A}$ , circle), whence a new family of time-periodic space-modulated asymmetric waves MATSW (violet line) is issued. This MATSW branch is unstable, although stable MATSW have also been identified at much higher Reynolds numbers. Wavelength continuation of the MATSW branch reveals that it reconnects with the branch of MTSWs (black line), presumably at a pitchfork-of-cycles ( $P_{21}^{M}$ , triangle). Floquet-Arnoldi linear stability analysis of the Poincaré first return map Eq. (C1) corresponding to the relative periodic orbits associated with time-periodic waves has been employed to confirm the existence of this pitchfork bifurcation. Eigenvalues of the Poincaré map (Floquet exponents of the associated periodic orbit) have been accurately computed and monitored along the modulated solution branches. Analogous to the emergence of ATSWs from TSW, the Floquet stability analysis confirms that the MATSW branch is the result of a pitchfork bifurcation along the MTSW branch. Figure 6(b) shows the Reynolds continuation of both symmetric and asymmetric time-periodic modulated waves for k = 0.7. Within the explored range of parameters, the MATSW branch emerges always from a supercritical pitchfork bifurcation on the MTSW branch and does in no case reconnect with any other know solution branch. This is consistent with the exploration of ATSWs as summarized in Fig. 5(a), where these waves are shown nonexistent for k < 1.48 and Re < 14000. Consequently, since the MATSW solutions shown in Fig. 6(b) have k = 0.7, which corresponds to R<sub>2</sub>-subharmonic bifurcation from an original ATSW with k = 1.4, reconnection cannot occur for this wavelength.

We have undertaken subharmonic stability analysis for R<sub>3</sub>, R<sub>4</sub>, and R<sub>5</sub> replicated ATSWs. Within the explored ranges of Reynolds numbers and wavelengths, we have not identified any remarkable

bifurcation qualitatively different from the one that is already observed for  $R_2$ . Floquet stability analysis of the bifurcated MATSWs has also been carried out in replicated domains. In this case, subharmonic bifurcations have only been detected for fourfold  $R_4$ -replicated MATSWs and beyond. Tracking MATSW branches in the long streamwise domains required for effective localization poses an insurmountable challenge to available numerical resources on account of the large amount of unstable eigenmodes present. Besides, the relevance of highly unstable waves, however localized, to actual flow dynamics is at the very least questionable on the same grounds.

## VI. INTERACTIONS AMONG THE VARIOUS MTSW SOLUTION BRANCHES

In sufficiently long domains, stable localized time-periodic waves may exist in PPF for Reynolds numbers as low as Re = 2330 [40]. This type of solutions appear as a result of saddle-node bifurcations of relative periodic orbits upon increasing the Reynolds number, as parametric continuations by MM15 show [[14], Fig. 2(a)]. Upper-branch states are stable within the range  $Re \in [2330, 2608]$ , and are the only localized stable solutions of the two-dimensional Navier-Stokes equations in extended domains known to date. For Re > 2608, and sufficiently long channels, localized solutions start interacting with the classical TSWs. As a matter of fact, upper-branch localized states ultimately originate from subharmonic Hopf bifurcations occurring along the superharmonically stable upper branch of  $R_n$ -replicated TSWs, for  $n \ge 3$ . Within the range of Reynolds numbers explored in MM15, continuation to larger domains of MTSWs emerging from upper-branch  $R_n$  TSWs results in three different branch types. For sufficiently low Re, the MTSW branch bifurcated from  $R_n$  extends to arbitrarily long domains as the solutions become strongly localized and exhibit exponential decay at both the trailing and leading fronts [26]. Coexisting with this branch at the same Re, another branch of MTSWs connects subharmonic Hopf bifurcations on the upper and lower branch of  $R_{n+1}$  TSWs. At somewhat higher Re, wavelength continuation of the MTSW branch bifurcated from upper-branch  $R_n$  TSWs results in the development of a wave defect, becomes unstable in a saddle-node, and eventually reconnects with the unstable lower branch of  $R_{n+1}$  TSWs having added a new wave replica along the way. This latter branch is in fact the result of a codimension-2 bifurcation of the former two solution branches. At the double-critical point, another branch of the localizing type, but this time starting from  $R_{n+1}$  upper-branch TSWs is created. At still higher Re and starting from long-wavelength subharmonic Hopf bifurcations, k-continuation of MTSWs occasionally produces exceedingly convoluted branches, so much so that neither extension to long domains nor reconnection to TSW branches has been found [[14], Fig. 4(a)]. The role and fate of these never-ending, intricate, MTSW branches remains an open question.

A completely different type of MTSW branch was also found by MM15 that uneventfully connects pairs of subharmonic Hopf bifurcation points on the higher-k end of the same branch of  $R_n$ -replicated TSWs. These other MTSW solutions did not seem to interact with any of the aforementioned MTSW branches, these latter all interrelated by the bicritical point and intimately associated to the streamwise localization mechanism under scrutiny, and where therefore deliberately overlooked by MM15.

We focus here on these seemingly unrelated MTSW branches and explore whether they may lead to a localization mechanism different from the one already described. We have systematically monitored all subharmonic bifurcations undergone by lower-branch TSWs and tracked the MTSW branches issued from them for increasing values of the Reynolds number. Figure 7(a) shows the two MTSW solution branches (black lines) emerged from the only two subharmonic Hopf bifurcations (circles, H<sub>41</sub> and H<sub>42</sub>) of lower-branch TSWs that exist in an R<sub>4</sub>-replicated domain at Re = 3290. A few vorticity color maps of snapshots taken along the continuation branches (black circles with labels) have been represented in Fig. 7(b) for illustration purposes. The branch starting at the Hopf bifurcation H<sub>41</sub> closely resembles an R<sub>4</sub> train of lower-branch TSWs at point A. By the time the branch reaches point Z<sub>1</sub>, the spatial modulation is clear and a defect in the TSW pattern has emerged. The branch goes in a loop as the solution trades one TSW replica for a laminar gap (B) and finally extends to higher k progressively closing the gap through C to D, where something close to an R<sub>3</sub>



FIG. 7. MTSW branches (black lines) issued from  $R_4$ -subharmonic Hopf bifurcations of lower-branch TSWs (gray lines) at Re = 3290. (a) Amplitude  $||\mathbf{a}||$  vs wave number k. Symbols denote saddle-node (squares) and Hopf (white circles,  $H_{4i}$ ) bifurcations. Instability to one real and one complex pair of eigenmodes is indicated with a dash-dotted line. Rest TSW-related line styles as for Fig. 2. (b) Vorticity  $\omega$  color maps of selected MTSW solutions duly marked (black circles) and labeled in (a).

TSW train fills the fundamental periodic domain before landing on the upper branch of TSWs at Hopf point  $H_{34}$ . Meanwhile, the MTSW family branching off TSWs at the Hopf point  $H_{42}$  is one of these hitherto apparently irrelevant branches uneventfully bridging subharmonic Hopf bifurcations on the same  $R_n$ -replicated TSW branch, this time ending at Hopf point  $H_{43}$ . Vorticity color maps show a barely imperceptibly imperfect  $R_4$  train of lower-branch TSWs close to  $H_{42}$  at point E. The solution has clearly developed a defect by the time it reaches point  $Z_2$  that persists through point F but is later gradually attenuated until recovering the  $R_4$  train of—this time upper-branch—TSWs at point G, close to  $H_{43}$ .

The two branches get very close to one another in the two-dimensional projection of Fig. 7(a), the closest approach corresponding to points  $Z_1$  and  $Z_2$  on either continuation curve. The possibility that the apparent close approach is an artifact of the low-dimensional projection cannot be discarded altogether, but the hypothesis is clearly supported by the virtually identical, to the bare eye,  $Z_1$  and  $Z_2$  vorticity color maps in Fig. 7(b).

As a matter of fact, tracking the two families of MTSW solutions to slightly higher Re entails a completely different layout of the continuation branches that can only be explained through a codimension-2 bifurcation. Figure 8(a) depicts the arrangement of MTSW branches at Re = 3300. Both branches seem to have split in two at approximately  $Z_1$  and  $Z_2$ , respectively, and each of the two resulting segments of each original branch have been glued at  $Z_3$  and  $Z_4$  to the homologous portion of the other branch. In this way, two new cross-branches, one joining Hopf points H<sub>41</sub> and H<sub>42</sub> and the other linking H<sub>43</sub> and H<sub>34</sub>, have emerged. The labeled points on Fig. 8(b) are indistinguishable from the analogous points in Fig. 7(b) and the snapshots corresponding to  $z_i$ , i = $\{1, 2, 3, 4\}$  represent perturbations of a bicritical point at (Re, k)  $\in$  ([3290, 3300], [0.329, 0.330]).

To better pinpoint the location of the bicritical point at which the two families of MTSWs connect, Fig. 9 shows a detailed continuation of solution branches within the interval  $3280 \le \text{Re} \le 3300$ , in the immediate neighbourhood of the pinch point z. From Re  $\gtrsim 3295$  on, purely upperbranch MTSWs exist in the sense that they are issued at either end from subharmonic Hopf points of upper-branch TSWs. This renders them good candidates as structural constituents of the strange



FIG. 8. MTSW branches issued from R<sub>4</sub>-subharmonic Hopf bifurcations of lower-branch TSWs at Re = 3300. (a) Amplitude  $||\mathbf{a}||$  vs. wave number k. (b) Vorticity  $\omega$  color maps of selected MTSW solutions. Symbols and line styles as for Fig. 7.

saddle that governs domain-filling turbulent dynamics at sufficiently high Reynolds numbers. As such, the drifting gap that characterizes them may be responsible for the wave dislocations that are typical of turbulent channel flow.

### VII. CONCLUSIONS

We have addressed in this study various unexplored aspects of symmetry-breaking and streamwise modulation of propagating waves in plane Poiseuille flow. Comprehensive linear stability analysis along the upper and lower branches of TSWs has allowed identification of pitchfork bifurcations that lead to a new family of ATSW solutions that break the classical half-shift and reflect equivariance. These new coherent states emerge from the unstable lower branch of TSWs at subcritical Reynolds numbers. Parametric continuation in Reynolds number Re and in streamwise



FIG. 9. Detail of codimension-2 bifurcation point Z (pink plus sign) relating all know types of MTSWs.

wave number k confirm that these ATSWs become linearly stable within some regions of parameter space. A subharmonic Arnoldi stability analysis of the new ATSW solutions has revealed that these waves exhibit Hopf bifurcations that lead to space-modulation. The resulting time-periodic streamwise-modulated asymmetric waves (MATSW) have also been continued in parameter space, although no streamwise localization has been identified within the (k, Re)-range explored. They have been shown, instead, to branch off already known MTSWs bifurcated subharmonically from TSWs. While MTSWs break the TSW shift and reflect symmetry at any given time but preserve it in the form of a space-time symmetry (they are invariant under evolution over half a period followed by a reflection about the midplane and an appropriate streamwise shift), MATSWs have completely broken all remnants of the reflection symmetry about the channel midplane. A thorough scrutiny of the potential relevance of ATSWs (and MATSWs) to the fully three-dimensional channel flow problem is far beyond the scope of the present study, yet worthwhile of a detailed exploration in future work. It is only through the disrupture of all prevailing reflectional symmetry about the channel midplane that solutions may experience a bias towards one of the walls, thereby bearing the potential for casting some light on near-wall structures observed in wall-bounded turbulent shear flows.

We have also tracked in our analysis MTSW branches emanating from lower branch TSWs through subharmonic Hopf bifurcation in the search for alternative mechanisms of streamwise localization of traveling waves. Although no such new mechanism has been found, we have shown that these solutions are in fact related to an already known family of localizing MTSWs through the occurrence of a codimension-two bifurcation point. Following this bifurcation, MTSWs exclusively interconnecting subharmonic Hopf points of upper-branch TSWs arise. These purely upper-branch solutions hold a potential for enacting wave dislocations within the strange saddle upon which domain-filling turbulent dynamics are sustained at high Reynolds numbers.

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## APPENDIX A: NUMERICAL DISCRETIZATION

The Galerkin formulation of the problem consists in formally substituting expansion Eq. (9) in Eq. (7) and projecting back onto the set of Fourier-Legendre functions Eq. (10) by means of the hermitian inner product between two arbitrary fields F(x, y) and G(x, y) defined within the domain  $\Omega = [0, \Lambda] \times [-1, 1]$  by

$$(F,G)_{\Omega} \doteq \int_{0}^{\Lambda} \int_{-1}^{1} F^* G \, dy \, dx.$$
 (A1)

This inner product is numerically approximated using spectrally accurate de-aliased fast Fourier transform in the streamwise direction x, along with Gauss-Legendre quadrature formulas in the wall-normal coordinate y. The aforementioned projection is therefore

$$(\Psi_{pq}, \partial_t \nabla^2 \tilde{\Psi}_{LM})_{\Omega} = [\Psi_{pq}, \mathbf{L}_{\text{Re}}(\tilde{\Psi}_{LM}) + \mathbf{N}(\tilde{\Psi}_{LM})]_{\Omega},$$
(A2)

for  $0 \le p \le L$  and  $0 \le q \le M$ , which leads to a system of nonlinear ordinary differential equations for the Fourier-Legendre coefficients of the form

$$\mathbb{A}_{pq}^{\ell m} \dot{a}_{\ell m} = \mathbb{B}_{pq}^{\ell m} a_{\ell m} + \mathbb{N}(\mathbf{a}), \tag{A3}$$

where we have used the convention of summation with respect to repeated indices, the dot in  $\dot{a}_{\ell m}$  denotes a time derivative, and  $\mathbb{A}_{pq}^{\ell m}$ ,  $\mathbb{B}_{pq}^{\ell m}$  and  $\mathbb{N}_{pq}$  are the inner products

$$\mathbb{A}_{pq}^{\ell m} = (\Psi_{pq}, \nabla^2 \Psi_{\ell m})_{\Omega},\tag{A4}$$

$$\mathbb{B}_{pq}^{\ell m} = [\Psi_{pq}, \mathbf{L}_{\mathrm{Re}}(\Psi_{\ell m})]_{\Omega},\tag{A5}$$

$$\mathbb{N}_{pq} = [\Psi_{pq}, \mathbf{N}(\tilde{\Psi}_{LM})]_{\Omega}, \tag{A6}$$

for  $0 \le p, l \le L$  and  $0 \le q, m \le M$ . The inner product in Eq. (A6) is evaluated pseudospectrally using a de-aliased grid in the streamwise direction. For simplicity, we write Eq. (A3) as

$$A\dot{\mathbf{a}} = \mathbb{B}\mathbf{a} + \mathbb{N}(\mathbf{a}). \tag{A7}$$

Equation (A7) constitutes an  $(L + 1) \times (M + 1)$ -dimensional nonlinear dynamical system for the Fourier-Legendre amplitudes of the disturbance. The time integration is carried out using a fourth-order IMEX method (BDF4 backward-differences linearly implicit method for the linear biharmonic term and fourth-order explicit extrapolation of the nonlinear term) with associated linear multistep formula

$$(25\mathbb{A} - 12\Delta t\mathbb{B})\mathbf{a}^{(j+1)} = \mathbb{A}(48\mathbf{a}^{(j)} - 36\mathbf{a}^{(j-1)} + 16\mathbf{a}^{(j-2)} - 3\mathbf{a}^{(j-3)}) + \Delta t(48\mathbb{N}^{(j)} - 72\mathbb{N}^{(j-1)} + 48\mathbb{N}^{(j-2)} - 12\mathbb{N}^{(j-3)}),$$
(A8)

duly initialized by means of a fourth-order Runge-Kutta method.

A time step  $\Delta t = 10^{-2}$  has been found to provide sufficient accuracy for the most numerically demanding integrations herein and therefore used throughout all parametric explorations. For the spatial discretization, a minimum of M = 50 Legendre polynomials along with  $L = 19 \times n$  Fourier modes (*n* is the number of Tollmien-Schlichting waves that can be fitted in the periodic domain) in the wall-normal and streamwise directions have been used, respectively. Neither increasing the wall-normal or streamwise spatial resolutions nor decreasing the time-step has resulted in any quantitatively significant impact on the dynamical properties of any of the flow regimes studied in this work.

#### APPENDIX B: COMPUTATION AND STABILITY ANALYSIS OF TRAVELING WAVES

After introducing Eq. (15) in Eq. (9), the Galerkin projection Eq. (A2) leads to a timeindependent nonlinear algebraic system of equations for the unknown speed c and complex state vector  $\mathbf{a}^{\text{TW}} = \{a_{\ell m}^{\text{TW}}\}$ 

$$\left(\mathbb{B}_{pq}^{\ell m}+ik_0\ell c\mathbb{A}_{pq}^{\ell m}\right)a_{\ell m}^{\mathrm{TW}}+\mathbb{N}_{pq}(\mathbf{a}^{\mathrm{TW}})=0,\tag{B1}$$

for  $0 \le p \le L$  and  $0 \le q \le M$ . System Eq. (B1) must be completed with an extra condition on the phase of the solution to remove streamwise degeneracy, leading to an algebraic system of nonlinear equations that we simply write as

$$\mathbf{F}(\mathbf{a}^{\mathrm{TW}}, c; \mathrm{Re}, k_0) = \mathbf{0}.$$
 (B2)

The previous system implicitly determines the sought-after coefficient vector  $\mathbf{a}^{\text{TW}}$  of the wave and its corresponding traveling speed *c* as functions of the two parameters, namely, the Reynolds number Re and the streamwise periodic length  $\Lambda = 2\pi / k_0$  of the computational domain as dictated by the fundamental wave number  $k_0$ , that is

$$\mathbf{a}^{\mathrm{TW}} = \mathbf{a}^{\mathrm{TW}}(\mathrm{Re}, k_0), \quad c = c(\mathrm{Re}, k_0).$$
(B3)

We solve Eq. (B2) by means of *Jacobian-free* Newton-Krylov methods [41] and track solution branches through (Re,  $k_0$ ) parameter space using pseudoarclength continuation schemes [42].

A spatially periodic traveling wave may become unstable through many different mechanisms. If the wave preserves some symmetry of the PPF problem, a steady pitchfork bifurcation in the moving reference frame of the wave may lead to symmetry-conjugate traveling-wave solution branches that break the symmetry. Alternatively, a Hopf bifurcation, be it symmetry-breaking or symmetry-preserving, may introduce a time-periodic modulation of the wave amplitude. Spatially periodic waves may become unstable to perturbations of their same wavelength following a so-called *superharmonic* bifurcation, but perturbations of wavelengths longer than that of the original wave must also be considered in general, as instabilities can also be spatially *modulational* as a result of a *subharmonic* instability.

In the most general case, the linear stability analysis of a traveling-wave solution of wavelength  $\lambda_0 = 2\pi/k_0$  must consider infinitesimal perturbations of wavelength  $\lambda = 2\pi/k$ , where in principle k can take any positive real value in the interval  $[0, k_0]$ . For  $k/k_0 = m/n$ ,  $n \in \mathbb{N}$  and m = 1, ..., n, the instability of a traveling wave of wave number  $k_0$  can be understood as the superharmonic instability of a traveling of the traveling wave  $(\mathbb{R}_n)$ , filling a periodic domain of length  $\Lambda = n\lambda_0$ , to periodic perturbations that fit m times in the domain [43,44]. Floquet theory analysis shows that modes with m = j and m = n - j are related by conjugation, so that only half the possible wavelengths need to be explored. Furthermore, an analysis for a given  $k/k_0$  can be performed on the minimal domain  $nk_0$ , such that n/m expresses an irreducible fraction. Instability to irrational  $k/k_0$  can only be interpreted in an infinitely long domain.

The representation of  $a_{\ell'm}^{\text{TW}}$  in the *n*-fold replicated domain  $\Omega_n = [-1, 1] \times [0, n\lambda_0], n \in \mathbb{N}$  is given by

$$a_{\ell m}(t) = a_{\ell m}^{\mathrm{TW}_n} e^{-i\ell k_n ct},\tag{B4}$$

where  $k_n = k_0/n$  and  $a_{\ell m}^{\text{TW}_n} = a_{\ell' m}^{\text{TW}}$  for  $\ell = n\ell'$  and 0 otherwise. Linear stability is then analyzed by considering infinitesimal disturbances to the traveling wave:

$$a_{\ell m}(t) = \left(a_{\ell m}^{\mathrm{TW}_n} + \varepsilon_{\ell m} e^{\sigma t}\right) e^{-i\ell k_n c t}.$$
(B5)

Substituting Eq. (B5) in Eq. (A3) and neglecting  $O(\varepsilon_{\ell m}^2)$  terms leads to a generalized eigenvalue problem of the form

$$(\sigma - ik_n \ell c) \mathbb{A}_{pq}^{\ell m} \varepsilon_{\ell m} = \mathbb{B}_{pq}^{\ell m} \varepsilon_{\ell m} + D_{\mathbf{a}} \mathbb{N}_{pq}^{\ell m} (\mathbf{a}^{\mathsf{TW}_n}) \varepsilon_{\ell m},$$
(B6)

where  $D_{\mathbf{a}} \mathbb{N}_{pq}^{\ell m}(\mathbf{a}^{\mathsf{TW}_n})$  is the linearization of  $\mathbb{N}$  in a neighbourhood of  $\mathbf{a}^{\mathsf{TW}_n}$  and  $(p, q) = [0, nL] \times [0, M]$ . For small or moderate values of n, the spectrum of eigenvalues  $\sigma^{(j)}$  and associated eigenvectors  $\mathbf{e}^{(j)} = \{\varepsilon_{\ell m}^{(j)}\}$  can be solved using direct eigenvalue methods such as QZ. However, for large values of n, producing the full spectrum becomes unfeasible. As a matter of fact, the computation of the whole spectrum is generally unnecessary, as only the largest real part (leading) eigenvalues need to be monitored to identify potential bifurcations. Then, Arnoldi iteration combined with suitable Cayley transformations in the complex plane can be employed instead [45]. A comprehensive subharmonic linear stability analysis to all possible perturbation wavelengths would still incur unaffordable computational time-scales. Following MM15, we have limited the exploration to a range of wave numbers k that can be analysed in domains of length up to  $11\lambda_0$ . This streamwise periodic domain is sufficiently long to initiate a streamwise modulation that effectively localizes when continued to longer domains.

### APPENDIX C: COMPUTATION OF TIME-PERIODIC TRAVELING WAVES

To accurately compute time-periodic traveling-wave solutions (PTW) to any desired accuracy, we look for *fixed points* of the *Poincaré map*  $\mathbb{P}$ ,

$$\mathbf{a} \mapsto \tilde{\mathbf{a}} = \mathbb{P}(\mathbf{a}) = \mathbb{T}(\Delta x) \Phi^T(\mathbf{a}), \tag{C1}$$

where  $\Phi^t$  is the *flow* generated by Eq. (A7) and

$$[\mathbb{T}(\Delta x)\mathbf{a}]_{\ell m} = e^{-i\ell k \Delta x} a_{\ell m} \tag{C2}$$

is the streamwise-shift operator that deals with the degeneracy in the x coordinate. The time-period T of the orbit and the streamwise drift  $\Delta x$  must satisfy

$$[\mathbb{P}(\mathbf{a}) - \mathbf{a}] \cdot \mathbb{T}(\mathbf{a}) = 0,$$
  

$$[\mathbb{P}(\mathbf{a}) - \mathbf{a}] \cdot \dot{\mathbf{a}} = 0,$$
(C3)

where

$$[\mathbb{T}(\mathbf{a})]_{\ell m} = -i\ell k a_{\ell m} \tag{C4}$$

is the group orbit tangent and

$$\dot{\mathbf{a}} = \mathbb{A}^{-1}[\mathbb{B}\mathbf{a} + \mathbb{N}(\mathbf{a})] \tag{C5}$$

is the rate of change of the state vector. The orthogonality conditions Eq. (C3) simultaneously define the Poincaré section and remove the drift degeneracy along the group orbit. Once this degeneracy has been removed, a time-periodic traveling wave  $\mathbf{a}^{\text{PTW}}$  is a fixed point of the Poincaré map Eq. (C1) or, equivalently, a solution to

$$\mathbb{P}(\mathbf{a}^{\text{PTW}}, T; \text{Re}, k_0) - \mathbf{a}^{\text{PTW}} = 0,$$
(C6)

where the map  $\mathbb{P}$  depends on Re and  $k_0$  through the operator  $\mathbb{B}$  involved in  $\Phi^t$  through the time integration of Eq. (A7). Nonlinear system Eq. (C6) implicitly determines the sought PTW and its period as implicit functions of Re and  $k_0$ , that is

$$\mathbf{a}^{\text{PTW}} = \mathbf{a}^{\text{PTW}}(\text{Re}, k_0), \quad T = T(\text{Re}, k_0).$$
(C7)

We solve system Eq. (C6) by means of a Newton-Krylov-Poincaré method already successfully applied by MM15. Branches of PTWs can then be tracked in the (Re,  $k_0$ ) parameter space using pseudoarclength continuation schemes.

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