ABSTRACT

Plane Poiseuille flow shows turbulence at a Reynolds number that is lower than the critical one for the onset of Tollmien-Schlichting waves. The transition to turbulence follows the same route as the by-pass transition in boundary layers, i.e. finite amplitude perturbations are required and the flow is dominated by downstream vortices and streaks in the transitional regime. In order to relate the phenomenology in plane Poiseuille flow to our previous studies of plane Couette flow (Kreilos & Eckhardt 2012), we study a symmetric subspace of plane Poiseuille flow in which the bifurcation cascade stands out clearly. By tracing the edge state, which in this system is a travelling wave, and its bifurcations, we can trace the formation of a chaotic attractor, the interior crisis that increase the phase space volume affected by the flow, and the ultimate transition into a chaotic saddle in a crisis bifurcation. After the boundary crisis we can observe transient chaos with exponentially distributed lifetimes.

Introduction

The laminar state of plane Poiseuille flow (PPF) becomes linearly unstable at a Reynolds number of 5772.22 (Orszag 1971). Above this critical Reynolds number any small disturbance lead to the formation of Tollmien-Schlichting (TS) waves. As time progresses, these waves grow in amplitude until they finally undergo a secondary instability, break up, and a reach a turbulent state. Below the critical Reynolds number, just as for pipe and plane Couette flow, turbulence can be observed down to Reynolds numbers between 600 and 1000 (Carlson et al. 1982; Tucker et al. 2014; Xiong et al. 2015) although the laminar state is linearly stable. Moreover, while the transition mechanism via TS-waves is subcritical, the subcritical branch does not reach sufficiently low to explain the transition in that range. Therefore, the transition mechanism has to be different from that associated with TS-waves.

Much insight into the process can be gained by studying the critical amplitudes that have to be surpassed in order to trigger transition. They depend on Reynolds number and decrease with increasing Reynolds number (Lemoult et al. 2012). More importantly, the boundary between initial conditions that decay and those that reach turbulence is formed by states that are on the stable manifold of an intermediate state, the edge state of the system (Sutela et al. 2006). The different states and their variation with Reynolds number are shown in figure 1.

The edge state also provides access to other coherent structures relevant for the dynamics. Tracing it to lower Reynolds number one reaches the point where the state appears in a saddle-node like bifurcation. Following the upper branch back to higher Reynolds numbers then gives states that characterize the chaotic dynamics, i.e. the transition from simple exact coherent structures to more complicated ones, very often in standard bifurcation such as Hopf bifurcations and period doubling cascades. This connection between exact coherent structures and the temporal properties of the chaotic dynamics was studied in plane Couette (Kreilos & Eckhardt 2012) and pipe flow (Avila et al. 2013). For the case of plane Couette flow it was found that the upper branch of the Nagata-Busse-Clever-solution, the first three-dimensional equilibrium solution identified for plane Couette flow (Nagata 1990; Clever & Busse 1992), undergoes a series of bifurcations leading to a chaotic attractor. A boundary crisis bifurcation (Lai & Tel 2011) turns the attractor into a chaotic saddle. Following the boundary crisis, the lifetimes are exponentially distributes, as observed in experiments (Bottin & Chate 1998) and simulations (Schneider et al. 2010). In pipe flow the same
mechanism exist. Here, the relevant state that is the starting point of the cascade is a streamwise localized periodic orbit which can be found using the technique of edge tracking (Skufca et al. 2006) in a symmetric subspace (Avila et al. 2013).

We recently found the same mechanism for the generation of subcritical turbulence in PPF (Zammert & Eckhardt 2015). For a symmetric subspace of PPF we will present the edge state of the system and discuss the formation of the chaotic saddle. Furthermore, we will show that attractors and saddles with quite different spatial wavelength exist in the state space and discuss possible implications of this observation.

For our numerical simulation of plane Poiseuille flow we use the Open-Source Channelflow-code developed by J.F.Gibson (Gibson 2012). The code uses periodic boundary conditions in streamwise and spanwise direction together with no-slip boundary conditions at both walls. A constant mass-flux is enforced in all our calculation. The definition of the Reynolds number \( Re = U_0 d \) in this work uses half the distance between the plates \( d \) and the center-line velocity \( U_0 \) of the laminar profile.

The edge state in a symmetric subspace

We study PPF with two imposed symmetries in a small periodic domain with a streamwise and spanwise wavelengths of \( 2\pi \) and \( \pi \), respectively. The used numerical resolution is \( N_x \times N_z = 48 \times 65 \times 48 \). The imposed symmetries are a reflection at the center-plane,

\[
s_y : [u,v,w](x,y,z) = [u,-v,-w](x,-y,z),
\]

and a reflections in spanwise direction,

\[
s_z : [u,v,w](x,y,z) = [u,v,-w](x,y,-z).
\]

In this symmetric subspace the dynamics is simpler and exact coherent structures within this subspace are stabilized, since all unstable direction pointing out of the subspace are removed.

We recently showed (Zammert & Eckhardt 2015) that in this symmetry restricted subspace the edge state, the attracting state on the boundary between laminar and turbulent initial conditions, is a travelling wave, henceforth referred to as \( TW_{Eyz} \). This travelling wave can be identified using edge tracking (Skufca et al. 2006). The technique uses a bisection in amplitude to find trajectories on both sides of the laminar-turbulent boundary as approximation to a trajectory on the laminar turbulent boundary. To stay close to the laminar-turbulent boundary from time to time refinements by additional bisections are necessary. Using such refinement steps, edge tracking allows to follow trajectories on the laminar turbulent boundary for an arbitrary long time and thus to find attracting states in the boundary.

In figure 2 the edge tracking used to find \( TW_{Eyz} \) is shown. The edge trajectory, approximated by trajectories on the laminar (blue) and the turbulent (red) side of the edge quickly reaches a state of constant energy

\[
E(\vec{u}) = \frac{1}{2LxLz} \int_0^1 \int_{-1}^{1} \int_0^{Lz} \vec{u}^2 dx dy dz.
\]

This indicates that the attracting state is a relative equilibrium. Using an initial condition on the edge trajectory as initial guess, a Newton-search for a relative equilibrium converges to the travelling wave \( TW_{Eyz} \).

The wave can be tracked in Reynolds number using a numerical continuation technique what allows to find its turning point and the upper branch can. Visualizations of the lower and upper branch of the traveling wave are shown in figure 3. The visualizations using iso-contours of the streamwise velocity (deviation form laminar) and the Q-vortex criterion (Jeong & Hussain 1995) show that the state consists of streamwise streaks and vortices. On the lower branch the vortices are located near the center-line while on the upper branch the strongest vortices can be found closer to the walls. Furthermore, iso-contours of the Q-vortex criterion suggest that on the upper branch the vortices have a hairpin-like structure because the tips of two counter-rotating vortex tubes connect.

The formation of a chaotic saddle

A series of bifurcations that start at the upper branch of the state at \( Re = 707 \) creates a chaotic attractor. The series starts with the bifurcation of a relative periodic orbit and involves different kinds of bifurcations, e.g., period doublings and interior crisis bifurcations (Grebogi et al. 1982, Lai & Tz [2011]). Ultimately, the attractor is converted into a chaotic saddle by a boundary crisis bifurcation. Sampling the minima and maxima of the energy along trajectories on the attractor it is possible to visualize the cascade in a bifurcation diagram. In figure 4 the diagram is shown for Reynolds numbers close to boundary crisis.

To investigate the influence of the boundary crisis on the state space structure, two-dimensional slices of the state space are regarded. Using two parameters, \( \alpha \) and \( A \), and the flow fields of the lower (\( \vec{u}_1 \)) and upper (\( \vec{u}_2 \)) branch of \( TW_{Eyz} \), a slice of the state space can be defined by

\[
\vec{u}(\alpha, A) = A \frac{(1-\alpha)\vec{u}_1 + \alpha \vec{u}_2}{\sqrt{E(1-\alpha)\vec{u}_1 + \alpha \vec{u}_2}}.
\]

The parameter \( \alpha \) allows for interpolation between the lower and upper branch and \( A \) is the amplitude of the flow field.
Figure 3. Visualizations of the lower (a) and upper branch (b) of the travelling wave $TW_{EYZ}$ at $Re = 850$. The red and blue surfaces show iso-surfaces of $u = \pm 0.15$ for the lower and $u = \pm 0.30$ for the upper branch. The yellow surfaces show iso-surfaces of the Q-vortex criterion. The iso-values are 0.008 and 0.08, respectively. On the back side of the box the streamwise velocity (deviation from laminar) is color coded. The vortices in the lower branch are fairly straight with weak modulations in spanwise direction. The upper branch has a more complex structure.

Slices for two different Reynolds number are shown in figure 5. In these slices the initial conditions are color-coded according to the time needed to approach the laminar state. (In practical we use the time the initial condition needs to fall below an certain very low value in energy.) Below the boundary crisis (figure 5a) initial condition are either captured by the attractor (dark red) or return immediately to the laminar state (blue). After the crisis (figure 5b) the lifetime landscape is fractal as also observed in earlier investigations of plane Couette flow by Schmiegel & Eckhardt (1997) and Kreilos & Eckhardt (2012). The distribution of the lifetimes is exponential with a characteristic timescale that decreases with increasing Reynolds number and diverges with approaching the Reynolds number of the crisis.

It should be remarked that the wave $TW_{EYZ}$ does not connect to the Tollmien-Schlichting waves bifurcating from the laminar state. Thus, the occurrence of subcritical turbulence in PPF is independent of the linear instability and completely analogous to the case of plane Couette or pipe flow.

Attractors and saddles with different wavelength

The attractor and the saddle discussed in the previous section have a streamwise and spanwise wavelength of $2\pi$ and $1\pi$, respectively. The Reynolds numbers where the attractor appears and where it is converted into a chaotic saddle depend, of course, on these spatial wavelengths. However, the phenomenon itself is quite robust to changes of these wavelengths and can be observed over a larger range of parameter values.

For streamwise wavelengths of $1.5\pi$ and $3\pi$ we study the attractors more detailed. In figure 6 both attractors are shown together with the one for $L_x = 2\pi$. The details of the bifurcation diagrams are strongly different but each attractor finally disappears in a boundary crisis bifurcation. The Reynolds numbers of the boundary crisis for $1.5\pi$ and $3\pi$ are 781 and 854, respectively.

Although, the dynamics of the attractor created in the bifurcation cascade for the case $L_x = 2\pi$ is chaotic the complexity of the flow structure is rather simples due to the symmetry constrain and the small size of the periodic domain. The merging of attractors with different spatial wavelength (e.g in a merging crisis) is a possible scenario that could add spatial complexity to the trajectories. In a computational domain with a streamwise length of $6\pi$ and a width of $2\pi$ all three attractors or saddles, respectively, are present and mergings could actually exist.

Conclusion

Subcritical turbulence in plane Poiseuille flow is generated in a bifurcation cascade starting at a the simple travelling wave $TW_{EYZ}$. Although, the travelling wave and the cascade were identified and studied using a symmetry restricted system, the are also present in the full system but in an unstable subspace. $TW_{EYZ}$ does not connect to the TS-wave or the laminar flow. Thus, the state and the boundary formed by the stable manifold of its lower branch, which separates two parts of the state space, can also exist above $Re_{crit}$. This might explain why bypass-transition and TS-transition coexist in the supercritical range. For a detailed understanding of the coexistence of both transitions the symmetry restriction must be dropped in further studies, because the TS-wave do not exist in the studied mirror-symmetric subspace. Since coexisting transition scenarios are a phenomenon that also exists in other flows with a base

Figure 4. Bifurcation diagram of the attractor in a computational domains with $L_x = 2\pi$ and $L_z = 1\pi$. The states are visualized by plotting minima and maxima of $E(u)$ along trajectories. Continues lines then indicate states with a simple periodicity, splittings (as near 784) an increase in period and complexity, and clouds an irregular temporal variation. The red line marks the Reynolds number where the fluctuations in the state meet the lower branch state and the attractor breaks up into a transient chaotic saddle.
flow that has a linear instability, such as the Blasius- or the asymptotic suction boundary layer, the results found for PPF can also improve our understanding of these flows.

At low Reynolds numbers PPF \cite{Tuckerman2014} and other subcritical flows (e.g. \cite{Prigent2003}, \cite{Moxey2010}, \cite{Duguet2010}) show a complex spatio-temporal behavior. The described existence of saddles with different spatial wavelengths and the possibility of merging might provide a possible to understand this phenomenon from a dynamical systems point of view.

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REFERENCES

Avila, M., Mellibovsky, F., Roland, N. & Hof, B. 2013 Streamwise-Localized-Solutions at the Onset of Turbulence in Pipe Flow. Phys. Rev. Lett. 110 (22), 224502.

Bottin, S & Chaté, H 1998 Statistical analysis of the transition to turbulence in plane Couette flow. Eur. Phys. J. E 155, 143–155.

Carlson, D. R., Widnall, S. E. & Peeters, M. F. 1982 A flow-visualization study of transition in plane Poiseuille flow. J. Fluid Mech. 121, 487–505.

Clever, R. M. & Busse, F. H. 1992 Three-dimensional convection in a horizontal fluid layer subjected to. J. Fluid Mech. 234, 511–527.

Duguet, Y., Schlatter, P. & Henningson, D. S. 2010 Formation of turbulent patterns near the onset of transition in plane Couette flow. J. Fluid Mech. 650, 119–129.

Gibson, J. F. 2012 Channelflow: A spectral Navier-Stokes simulator in C++. Tech. Rep. U. New Hampshire.

Grebogi, C, Ott, Edward & Yorke, J. A. 1982 Chaotic attractors in crisis. Phys. Rev. Lett. 48 (22), 1507.

Jeong, J & Hussain, F 1995 On the identification of a vortex. J. Fluid Mech. 285, 69–94.

Kreilos, T. & Eckhardt, B. 2012 Periodic orbits near onset of chaos in plane Couette flow. Chaos 22 (4), 047505.

Lai, Ying-Cheng & Tél, Tamás 2011 Transient Chaos - Complex Dynamics on Finite Time Scales. Springer Berlin / Heidelberg.

Lemoult, G., Aider, J.-L. & Wesfreid, J. E. 2012 Experimental scaling law for the subcritical transition to turbulence in plane Poiseuille flow. Phys. Rev. E 85 (2), 025303(R).

Moxey, David & Barkley, Dwight 2010 Distinct large-scale turbulent-laminar states in transitional pipe flow. Proc. Natl. Acad. Sci. U. S. A. 107 (18), 8091–8096.

Nagata, M 1990 Three-dimensional finite-amplitude solutions in plane Couette flow: bifurcation from infinity. J. Fluid Mech 217, 519–527.

Orszag, S. A. 1971 Accurate solution of the Orr-Sommerfeld stability equation. J. Fluid Mech. 50, 689–703.

Prigent, A., Grégoire, G., Chaté, H. & Dauchot, O. 2003 Long-wavelength modulation of turbulent shear flows. Phys. D 174 , 100–113.

Schmiegel, Armin & Eckhardt, Bruno 1997 Fractal Stability Border in Plane Couette Flow. Phys. Rev. Lett. 79 (26), 5255–5253.

Schneider, T. M., De Lillo, F., Buehrle, J., Eckhardt, B., Dörnemann, T., Dörnemann, K. & Freisleben, B. 2010 Transient turbulence in plane Couette flow. Phys. Rev. E 81 (1), 015301.

Skufca, J., Yorke, J. A. & Eckhardt, B. 2006 Edge of Chaos in a Parallel Shear Flow. Phys. Rev. Lett. 96 (17), 174101.

Tuckerman, L. S., Kreilos, T., Schrobsdorf, H, Schneider, T. M. & Gibson, J. F. 2014 Turbulent-laminar patterns in plane Poiseuille flow. Phys. Fluids 26, 114103.

Xiong, X., Tao, J., Chen, S. & Brandt, L. 2015 Turbulent bands in plane-Poiseuille flow at moderate Reynolds numbers. Phys. Fluids 27 (4), 041702.

Zammert, S. & Eckhardt, B. 2015 Crisis bifurcations in plane Poiseuille flow. Phys. Rev. E 91 (4), 041003(R).