Statistical analysis of coherent structures in transitional pipe flow

Tobias M. Schneider,† ‡ Bruno Eckhardt,† ‡ and Jürgen Vollmer†

1Fachbereich Physik, Philipps-Universität Marburg, Renthof 6, D-35032 Marburg, Germany
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Numerical and experimental studies of transitional pipe flow have shown the prevalence of coherent flow structures that are dominated by downstream vortices. They attract special attention because they contribute predominantly to the increase of the Reynolds stresses in turbulent flow. In the present study we introduce a convenient detector for these coherent states, calculate the fraction of time the structures appear in the flow, and present a Markov model for the transition between the structures. The fraction of states that show vortical structures exceeds 24% for a Reynolds number of about $Re = 2200$, and it decreases to about 20% for $Re = 2500$. The Markov model for the transition between these states is in good agreement with the observed fraction of states, and in reasonable agreement with the prediction for their persistence. It provides insight into dominant qualitative changes of the flow when increasing the Reynolds number.

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I. INTRODUCTION

The visualization of turbulent flows and boundary layers via sophisticated experimental methods like particle imaging velocimetry has led to the identification of a rich variety of prominent coherent structures, such as waves, streaks, hairpin vortices and lambda vortices [1, 2, 3, 4]. These extended coherent structures significantly influence large scale momentum transport and hence Reynolds stresses. As a consequence, they figure prominently in turbulence research.

Studies on internal flows in confined geometries have highlighted the dominant role of structures containing pronounced downstream vortices and have led to the proposal of a three-step self regenerating mechanism for turbulence [5, 6, 7, 8, 9, 10, 11, 12, 13]. Downstream vortices transport liquid across the mean shear gradient and create regions of fast or slow moving fluid, so-called high- and low-speed streaks. The streaks generated by this lift-up process become unstable to the formation of normal vortices, and through a nonlinear interaction mechanism the latter feed their energy back to downstream vortices. This closed self-regeneration mechanism appears to be a generic dynamical feature of turbulent shear flows. The process was identified in direct numerical simulations of plane Couette flow in narrow cells where transverse modulations are constrained [6, 8, 13], but it can also be detected in time-correlation functions in fully turbulent flows [14].

In its purest form this self-regenerating cycle gives rise to a periodic solution to the equations of motion. However, in most coherent structures the flow is not strictly periodic and always perturbed by background fluctuations. Examples of exact coherent states have been given in simple models, where they correspond to periodic orbits [15, 16, 17, 18], and, in the full flow, through the numerical identification of exact coherent states in channel flows [11, 13, 20, 21, 22, 23, 24, 25, 26] and travelling waves in pipe flow [27, 28, 29]. In all these cases, the coherent structures are dominated by pairs of counter-rotating downstream vortices and associated streaks which are regularly arranged in azimuthal direction. The flow fields are invariant under discrete rotations around the pipe axis.

Since all exact coherent states constructed so far are linearly unstable it came as a surprise that they could be directly observed in experiments [30]. In this work we follow up on this experimental observation with a study of the appearance and persistence of these structures in numerical simulations of pipe flow. In particular, we show how they can be detected, how frequently they appear, and how long they persist.

The travelling waves observed in pipe flow are of particular interest because they are believed to form a backbone for the turbulent dynamics near the onset of turbulence. Since the laminar profile in these flows is linearly stable for all Reynolds numbers [31, 32, 33, 34, 35, 36, 37, 38] the transition cannot proceed through states bifurcating from the laminar profile. The turbulent motion which in many pipe-flow experiments is observed for Reynolds numbers beyond about 2000, must hence arise via a nonlinear transition scenario [5, 6, 39, 40, 41, 42]. The travelling waves are then the simplest persistent nonlinear structures around which the turbulent dynamics can form. Together with their stable and unstable manifolds they can give rise to the basic building blocks of chaotic dynamics, such as hyperbolic tangles and Smale horseshoes. While it is unlikely that one will be able to identify an individual travelling wave in a time series, it is possible to identify a visit to their neighborhood, as identified by the appearance of similar structures in the flow.
In the present paper we propose a way to detect the visits to the neighborhoods of coherent states, and use it to infer information about the structures underlying turbulence. To distinguish different parts of state space and different flow topologies, we introduce projections onto lower dimensional subspaces that capture salient features of classes of coherent states, and study the recurrences to these subspaces: This is weaker than identifying individual travelling waves but sufficient to discriminate between various flow regimes. On the technical side, the reduction in resolution also lowers the requirements on the length of the time traces and helps to improve the statistical significance.

The outline of the paper is as follows. In Sect. II we briefly describe the spectral code underlying the simulation of the flow. In Sect. III we describe the projection used to detect and characterize the coherent structures in direct numerical simulations of pipe flow close to the threshold of turbulence. In Sect. IV we analyse the statistics of the occurrence of coherent structures, and in Sect. V we explore their physical properties. The paper closes with a discussion and outlook in Sect. VI.

II. SIMULATION OF PIPE FLOW

We consider an incompressible Newtonian liquid in a pipe of circular cross section subject to no-slip boundary conditions at the walls. The flow is forced by a uniform pressure gradient which is adjusted to keep the flux constant at any instant of time \[^{[30, 43, 44]}\]. In other words the integrated volume flux through a cross section of the pipe is constant, and the Reynolds number

\[
Re = \frac{2\langle u_z \rangle R}{\nu}
\]

(1)
is externally controlled in order to be independent of the flow state of the liquid. Here \(\langle u_z \rangle\) denotes the mean downstream velocity, \(R\) is the pipe radius and \(\nu\) the kinematic viscosity of the liquid. In our simulations the pipe is \(L = 10R\) long, and we use periodic boundary conditions in the downstream direction: physically, this corresponds to a numerical representation of the interior of a turbulent patch. The Navier-Stokes equations are written in cylindrical coordinates \((r, \varphi, z)\) and solved with a pseudo-spectral scheme. In doing so dimensionless units where lengths are measured in units of the radius of the pipe and velocities in units of twice the mean downstream velocity \((i.e., \text{the centerline velocity of the equivalent parabolic laminar profile})\) are used. Time is measured in units of \(R/2\langle u_z \rangle\).

All three components of the velocity field \((u_r, u_\varphi, u_z)\) are decomposed into Fourier modes in azimuthal and downstream direction. Chebyshev polynomials are used for expansion in radial direction. The velocity field is thus written as

\[
\begin{pmatrix}
  u_r \\ u_\varphi \\ u_z
\end{pmatrix} = \sum_{n,m,j} \phi_{n,m,j} \begin{pmatrix}
  c_r \\ c_\varphi \\ c_z
\end{pmatrix}_{n,m,j}
\]

(2)

Here the spectral basis functions are

\[
\phi_{n,m,j}(r, \varphi, z) \equiv \frac{1}{2\pi L} e^{i(n\varphi + mk_z)} T_j(r),
\]

(3)

where \(T_j\) denotes the \(j^{th}\) normalized Chebyshev polynomial \[^{[15, 16]}\], and \(k_z = 2\pi/L\). In physical collocation space the velocity fields are represented by the values of the fields at the corresponding Gauss-Lobatto grid points.

A 4th-5th-order Runge-Kutta-Fehlberg scheme with adaptive step-size control is used to evolve the solution in time \[^{[47]}\], and the action of the Navier-Stokes operator is computed via a pseudo-spectral scheme. The transformation between spectral and physical space required by the pseudo-spectral scheme is performed by FFT-based routines. Constraints \((\text{incompressibility, regularity and analyticity})\) as well as no-slip boundary conditions are enforced by a Lagrangian projection mechanism \[^{[48]}\].

The simulations presented in this work are carried out with \(n\) Fourier modes in azimuthal and \(m\) Fourier modes in downstream direction, where \(\frac{|n|}{15} + \frac{|m|}{10} \leq 1\). Consequently, we consider up to 49 Fourier modes in azimuthal and up to 45 in the downstream direction. 47 Chebyshev polynomials are used for the expansion in the radial direction, adding up to \(3 \times 49 \times 23 \times 47 \approx 1.6 \times 10^5\) components.

III. DETECTION OF COHERENT STRUCTURES

The travelling waves \[^{[27, 29]}\] we want to detect are dominated by vortices aligned along the axis, and corre-
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FIG. 2: (color online) Deviation $u - \langle u \rangle_z$ of the instantaneous velocity field $u$ from the mean turbulent profile $\langle u \rangle_z$ for a pipe flow at $Re = 2200$. The colors indicate the downstream velocity component according to the scale specified by the color bar to the right, and the in-plane velocity components are indicated by arrows. The two panels show (a) a case where no clear structure is observed, and (b) one with a four-fold streak.

The downstream vortices and streaks are most prominent in cross sections of the pipe perpendicular to the axis. As in the experiments [30], where stereoscopic particle image velocimetry was used to extract the velocity fields, we will focus on the velocity fields in cross sections perpendicular to the pipe axis (Fig. 1). For the travelling waves it makes no difference whether we focus on one cross section and follow the time evolution or whether we freeze the flow at one instance of time and move the cross section along the axis. The same applies for a transient appearance of these structures: in a fixed cross section they will come and go, and in a frozen flow they would be present in some regions along the axis and absent in others. In the analysis presented below we work, as in the experiments, with the time evolution in cross sections at a fixed position in the lab frame. Typical examples of cross sections with high- and low-speed streaks, i.e., of regions of high and low downstream velocity, are shown in Fig. 2. The structures are best visible when a reference profile is subtracted. In previous works [30] the laminar profile with equal mean velocity was subtracted. Here we use the mean turbulent profile. It is obtained as the average over azimuthal angle and time of the downstream velocity field.

![FIG. 2: (color online) Deviation $u - \langle u \rangle_z$ of the instantaneous velocity field $u$ from the mean turbulent profile $\langle u \rangle_z$ for a pipe flow at $Re = 2200$. The colors indicate the downstream velocity component according to the scale specified by the color bar to the right, and the in-plane velocity components are indicated by arrows. The two panels show (a) a case where no clear structure is observed, and (b) one with a four-fold streak.](image1)

A. Characterizing the symmetry of coherent states

As mentioned in the introduction the coherent travelling waves identified so far have highly symmetric arrangements of vortex pairs. By transporting fast liquid from the center to the walls and slow liquid from the wall to the center region, these pairs of vortices generate elongated regions of fast and slow moving liquid. We therefore focus on the appearance of symmetric arrangements of high- and low-speed streaks schematically indicated in Fig. 3. The travelling waves also show that the high-speed streaks close to the walls are fairly stable and do not move much in the azimuthal direction over one period. This simplifies their detection amidst the fluctuations of the total velocity field.

The rotational symmetry of the pipe entails that patterns should be considered identical when they only differ by a global rotation around the pipe axis. A detector for coherent states should take this into account and be invariant under global rotations. We therefore suggest to use an azimuthal correlation of the downstream velocity $u_z$ at a chosen radius $r$ and axial position $z$,

$$C(\phi) \equiv \left\langle u_z (r, \varphi, z) \ u_z (r, \varphi + \phi, z) \right\rangle_\varphi ,$$

where $\langle \cdot \rangle_\varphi$ denotes averaging over $\varphi$. By a straightforward calculation one verifies that this correlation function is invariant under global rotations. Moreover, it reliably uncovers periodic structures in the azimuthal direction.

Whenever the system approaches a coherent state showing $N$ high-speed streaks close to the wall, the correlation function $C(\phi)$ shows $N$ peaks separated by an angular displacement $2\pi/N$. In particular, the four-fold structure of the downstream velocity field, Fig. 2b results in a clear four-fold structure of the correlation function, which is shown in Fig. 4a. In addition to the autocorrelation peak at $\phi = 0$ the correlation function shows peaks at $\phi = \pm \frac{\pi}{2}, \pi$. Similarly, a flow with a three-fold symmetry gives rise to peaks at $\phi = 0, \pm \frac{\pi}{3}$ (cf. Fig. 3).

By following $C(\phi)$ in time one can detect the lifetimes of structures, their decay, and the subsequent emergence of new patterns. An example is given in Fig. 5 which shows the decay of a four-streak state and the emergence of a six-streak state within about 1 pipe radius.

![FIG. 3: (color online) Sketch of the regular arrangement of high- (dark red) and low-speed (light blue) streaks in coherent structures. When analyzed at a fixed radial position close to the wall (green dashed line at radius 0.81), all currently known travelling-wave solutions show high-speed streaks that are equidistantly arranged on the circumference, i.e., they show an $N$-fold rotational symmetry. Typical states contain $N$ low speed streaks close to the center, and $2N$ high speed streaks close to the wall [27]. However, also states containing $N$ low and $N$ high speed streaks were found [21].](image2)
B. Automated structure detection

The correlation function $C(\phi)$ signals the proximity of the flow to a coherent state by evenly spaced peaks. Its derivatives highlight both minima and maxima of the correlation function (see Fig. 4) and emphasize flow structures of comparable (azimuthal) streak gradients. Since $C(\phi)$ is an even function in $\phi$, its derivative is odd. It should have a substantial overlap with the sine-function of the appropriate periodicity. In order to automatically detect evenly spaced maxima and in order to count their number we therefore define the scalar measures $Z_N$ via a scalar product of the derivative of the correlation function and $\sin(N\phi)$ [54],

$$Z_N(t) \equiv -\int_{-\pi}^{\pi} \partial_\phi C(\phi) \sin(N\phi) \, d\phi . \tag{5}$$

FIG. 4: (color online) Azimuthal correlation functions evaluated at $r = 0.81$ for the velocity fields shown in Fig. 2. When no clear structure is observed in the cross section, the correlation function only shows an autocorrelation peak at $\phi = 0$ (red circles). (a) When a four-fold symmetry is present, e.g. for $t = 1217.2$, the correlation functions has additional peaks at $\phi = \pm \frac{\pi}{2}$ and $\pi$ (yellow boxes). (b) For a three-fold symmetric state, the additional peaks appear at $\phi = \pm \frac{2\pi}{3}$.

This reduction of information to a scalar quantity contains one parameter, the radius $r$ at which the correlation functions are determined. For the Reynolds numbers considered here we find $r = 0.81$ to be convenient. At this radius, which is indicated by a dashed green line in Fig. 3, the coherent structures under investigation show a pronounced regular arrangement of high-speed streaks.

By following time traces of $Z_N$ for different $N$ we can study the prevalence of structures of certain multiplicity and the transitions between them. Examples are given in Fig. 5. The top frames show $\partial_\phi C(\phi)$, the derivative of the azimuthal correlator with respect to the angular coordinate $\phi$, as a function of the azimuthal coordinate $\phi$ and the time $t$. The four-fold structures have eight zeros in their derivative (from four maxima and four minima), and the six-fold structures have twelve zeros. Parallel nodal lines indicate the presence of these structures for times of about ten natural time units.

The lower frames in Fig. 6 show the time evolution of the corresponding scalar projectors $Z_N$. The indicator $Z_4$ shows pronounced peaks when the four-fold symmetric patterns are observed in the correlation function and $Z_6$ peaks when the six-fold structures appear; conversely, one is small when the other one is large. One also notes considerable fluctuations due to the residual background turbulence. In general, values of $Z_N$ smaller than about 0.01 cannot be considered significant indicators of a structure and belong to background fluctuations. On the other hand, comparison of the top and bottom frames in Fig. 6 suggests that a threshold $Z_N > 0.013$ signifies the presence of coherent structures with $N$-fold symmetry.

Armed with this threshold, we collapse the scalar time series $Z_N(t)$ for $N = 2, \ldots, 8$ to a single discrete indi-
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FIG. 6: (color online) The derivative of the correlation function \( \partial_\phi C(\phi) \) as a function of \( \phi \) and time \( t \) (top), and of the corresponding scalar measures \( Z_4 \) (blue solid line) and \( Z_6 \) (red dashed line) in bottom part. The color coding in the top graphs runs linearly from \(-0.005\) (blue) to \(0.005\) (red). Nodal lines appear in white. Besides irregular, featureless correlation functions at e.g. \( t = 1200 \ldots 1208 \) and around \( t = 1230 \), there are long stretches of time where the function shows a distinct four-fold (e.g. at \( t = 1210 \ldots 1220 \)) and six-fold symmetry (e.g. around \( t = 1334 \) and \( 1350 \)), respectively.

cator, \( N(t) \), which assigns to a cross section at time \( t \) the number \( N \) of symmetric streaks and corresponding vortices it contains. \( N \) takes the values \( 0, 2, 3, \ldots, 8 \), where \( N = 0 \) is assigned to cases where all \( Z_N \) remain below the threshold. The maximal value \( 8 \) is an empirical limit, in that states with eight or more vortices were rarely realized.

IV. STATISTICAL ANALYSIS OF THE TIME SERIES

Based on the time series \( Z_N(t) \) we now explore the statistical properties of the occurrence of coherent structures in pipe flow. The aim of this statistical analysis is twofold: we want to see how frequently structures of a certain multiplicity are present and we want to study the extend to which a Markov approximation can describe the switching between states.

A. Probability distribution of coherent states

Fig. 7 shows the probabilities of detecting a coherent state of \( N \)-fold symmetry in time series taken at different Reynolds numbers \( Re \) close to the transition to turbulence. For \( Re = 2200 \) about \( 24\% \) of all cross sections fall into the categories \( N = 3, 4, 5, \) and \( 6 \). For \( Re = 2500 \), the fraction decreases slightly to about \( 20\% \). This high fraction explains the ease with which coherent structures were picked out of experimental cross sections [30], and underlines their significance as building blocks of the turbulence in the transition region.

With increasing Reynolds number the weight of states with large \( N \) increases. These structures are much closer to the walls where they give rise to steeper gradients in radial and azimuthal direction and consequently larger friction. As these structures have more spatial degrees of freedom, it is less likely that they appear in perfect symmetry. Hence, their correlators have smaller amplitudes, and it would be interesting in forthcoming work to probe for the structures with a localized correlator.
FIG. 7: (color online) Comparison of the statistical weight of coherent structures with $N$-fold symmetry in transiently chaotic time series of flows with different Reynolds numbers: (a) $Re = 2200$, (b) $Re = 2350$, (c) $Re = 2500$. The red bars in the front are directly calculated from the simulation output, and the green bars in the background are the prediction of the Markov model.

FIG. 8: (color online) Distribution of the persistence time of coherent structures with $N$-fold symmetry for the data also shown in Fig. 7. Following Eq. (9) the slope of the straight lines is determined from the diagonal elements of the transfer matrix. Time is measured in units of the sampling time $\tau = 1$. ($N = 4$: open blue circles and blue dotted line, $N = 5$: red filled boxes and solid red line, $N = 6$: open green triangles and green dashed line.)

### B. Markov model for transitions

The typical persistence time of a pattern in Fig. 6 is about 5 to 10 time units, and the transition between the four-streak and six-streak state shown in Fig. 5 takes about one time unit. When discretizing time in order to describe the transitions between different patterns, the sampling time scale should therefore not be much longer than about 5. Otherwise one misses states. On the other hand, if the time steps are much shorter than unity, one begins to probe the continuity of the time evolution. As representative examples in this interval we explored the discrete dynamics of discretized time sequences with a time spacing of $\tau = 1.4$ and of $\tau = 2.4$. Since different $\tau$ lead to results which cannot be distinguished within our error margins, we will in the following present data for $\tau = 1.4$ only.

By considering the underlying flow at multiples of the time unit $\tau$ its continuous dynamics is transformed into a discrete time-series. The conditional probability that one encounters an $N'$-streak state in the following snapshot, when currently facing an $N$-streak state defines a transition matrix $T_{N,N'}$. Its indices $N$ and $N'$ take the values 0 (when there is no streak), and $N = 2 \ldots 8$ when $Z_N$ exceeds its threshold value. For the Reynolds number $Re = 2200$ we find
The columns of the matrices add up to 1 because each state has to go to one of the eight admissible states in the next time step,

\[ \sum_{N'=0,2,3...8} T_{N',N} = 1. \]  

More than 10 000 independent snapshots (17 202 for \( Re = 2200 \), and more than 15 000 snapshots at the higher \( Re = 2350 \) and \( Re = 2500 \)) were analyzed in our statistics. For the lowest Reynolds number the \( N = 8 \) class is observed only a single time, and it immediately relaxed into the \( N = 0 \) state (cf. rightmost column of \( T_{ij} \)). Despite its rare occurrence, the \( N = 8 \) state is included in the analysis because its statistical weight increases with Reynolds number: It reaches 0.4% at \( Re = 2500 \).

C. Invariant distribution and life time of coherent states

To check that the Markovian dynamics generated by the transition matrices faithfully represents the continuous dynamics, we first calculate the invariant probability distribution \( \mathbf{e} \), defined as the eigenvector to the eigenvalue 1, i.e.

\[ \mathbf{e} = T \mathbf{e}. \]  

Fig. 7 shows that the \( e_N \) faithfully reproduce the relative frequencies in the original data. A comparison of the histograms for the different \( Re \) shows that the number of visited coherent states and the complexity of the resulting flow patterns increase when the Reynolds number increases. Except for \( N = 8 \) the highest transfer probabilities in each column appear along the diagonal of \( T \). These elements describe the persistence of flow patterns from time step to time step. Therefore, the probability density function \( p(N,n) \) to observe the pattern for \( n \) consecutive time steps scales like

\[ p(N,n) \sim (T_{NN})^n. \]  

Fig. 8 shows data for the life time calculated from direct numerical simulation of the flow, together with the prediction from the Markov model, which is shown as straight lines in the semilogarithmic plot of lifetimes. Since long persistence times are exponentially suppressed this comparison requires very long time series to check the prediction with reasonable statistical accuracy. Within these limitations there is a very good agreement between the data and the prediction.

V. PHYSICAL PROPERTIES OF DETECTED STATES

The different flow patterns also affect the different velocity and fluctuation statistics. As examples we consider the Reynolds stresses \( s_{zz} = \langle u_z u_z \rangle \), \( s_{rr} = \langle u_r u_r \rangle \) and \( s_{zx} = \langle u_z u_r \rangle \). Taking averages over \( \phi \), but not over time, provides probability distribution function (pdf) of temporal variations of these quantities (dashed lines in Fig. 9 tagged as combined), as well as conditional pdfs referring to states with a fixed number of streaks (solid lines tagged as state 3...state 6) and the turbulent unstructured state (solid lines tagged as state 0). The overall pdf can thus be decomposed into contributions of the previously discussed high-symmetry coherent states and a turbulent remainder (state 0). To emphasize the role played by the coherent states in changing the shape of the distribution of the considered component of the Reynolds stress the abscissa is always normalized to its overall temporal average. For instance, \( s_{zz} \) is normalized by its average \( \overline{s_{zz}} \), and the resulting normalized stress is denoted \( \hat{s}_{zz} = s_{zz}/\overline{s_{zz}} \). By definition the mean of the \( \hat{s}_{zz} \) distribution is therefore unity. However, the conditional pdfs for specific states will in general have means different from one. If the mean is larger than one, the state shows — on average — larger stress components than the temporal average value of the component. Table II lists both the absolute and the normalized mean values of all pdfs shown in Fig. 9.

A. PDFs at fixed \( Re \)

From a physical point of view the interest of the decompositions of the total pdf into conditional ones for turbulent and individual coherent states lies in the insight it gives into how the coherent states contribute to the exceptional statistics of fluctuations in turbulent flow.
FIG. 9: (color online) The axial velocity fluctuations (top), radial velocity fluctuations (middle), and radial momentum transport (bottom) for flows at Reynolds numbers $Re = 2200$ (left), $Re = 2350$ (center) and $Re = 2500$ (right). Different lines refer to the overall time-averaged signal (dashed black, left axis), and the one averaged only over turbulent states, where no streaks are detected (solid black, left axes). The lines in the other colors give the respective contributions of states with a given number of streaks (right axis). The histograms are normalized with respect to their integral, i.e., the overall distribution (dashed line) is normalized to unity, and all other distributions (given by solid lines) add up to the overall distribution. Their norm consequently amounts to the weights shown in the histograms in Fig. 7, and the position of their maxima indicate for which values they most strongly contribute to the overall signal.

We first consider the decomposition of the pdfs at fixed $Re$, i.e., we discuss the trends in the mean of the data shown in individual panels of Fig. 9.

On the average the detected coherent states generate much stronger Reynolds stresses than those found for the unstructured turbulent state 0. Consequently the coherent states shift the means and the maxima of the combined pdf to slightly larger values. Compared to the pdf of state 0 (dashed black line) the coherent states add a fat tail to the combined pdf (black solid line) on the side of larger values of the stresses. In order to gain insight into the mutual importance of the different states we discuss the trends in the mean and maxima as a function of the number of streaks $N$.

The normalized stress $\hat{s}_{zz}$ characterizes the intensity of streak structures in the flow field by estimating their downstream velocity. The maxima and mean values of its pdf decrease in the order $N = 3, 4, 5$ and 6. This can be interpreted as follows: The product of typical gradients of $u_z$ with the length scale over which the gradients
TABLE I: The temporal mean (tot) of the Reynolds stresses $\overline{u_z u_z}$, $\overline{u_r u_z}$, and $\overline{s_{rr}}$ in units of $\sigma / \langle \sigma \rangle^2$, and those of the corresponding conditional pdfs for disordered motion (state 0) and coherent states with $N = 3 \ldots 6$ streaks, respectively. In addition also the corresponding relative values $\hat{s}_{ij}$ are given which are normalized with respect to the overall temporal mean of the considered component of the Reynolds stress. The related pdfs are shown in Fig. 9.

<table>
<thead>
<tr>
<th>$Re$</th>
<th>2200</th>
<th>2350</th>
<th>2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ij$</td>
<td>$s_{ij}$</td>
<td>$\hat{s}_{ij}$</td>
<td>$s_{ij}$</td>
</tr>
<tr>
<td>$zz$ tot</td>
<td>$1.05 \times 10^{-2}$</td>
<td>$1.00$</td>
<td>$1.03 \times 10^{-2}$</td>
</tr>
<tr>
<td>0</td>
<td>$0.98 \times 10^{-2}$</td>
<td>$0.94$</td>
<td>$0.98 \times 10^{-2}$</td>
</tr>
<tr>
<td>3</td>
<td>$1.34 \times 10^{-2}$</td>
<td>$1.28$</td>
<td>$1.36 \times 10^{-2}$</td>
</tr>
<tr>
<td>4</td>
<td>$1.22 \times 10^{-2}$</td>
<td>$1.16$</td>
<td>$1.21 \times 10^{-2}$</td>
</tr>
<tr>
<td>5</td>
<td>$1.17 \times 10^{-2}$</td>
<td>$1.12$</td>
<td>$1.14 \times 10^{-2}$</td>
</tr>
<tr>
<td>6</td>
<td>$1.16 \times 10^{-2}$</td>
<td>$1.11$</td>
<td>$1.10 \times 10^{-2}$</td>
</tr>
</tbody>
</table>

$rr$ tot

| $zz$ tot | $1.05 \times 10^{-4}$ | $1.00$ | $1.46 \times 10^{-4}$ | $1.00$ | $2.02 \times 10^{-4}$ | $1.00$ |
| 0 | $0.98 \times 10^{-4}$ | $0.94$ | $1.42 \times 10^{-4}$ | $0.97$ | $1.98 \times 10^{-4}$ | $0.98$ |
| 3 | $0.95 \times 10^{-4}$ | $0.90$ | $1.31 \times 10^{-4}$ | $0.90$ | $1.47 \times 10^{-4}$ | $0.73$ |
| 4 | $1.24 \times 10^{-4}$ | $1.18$ | $1.55 \times 10^{-4}$ | $1.06$ | $1.95 \times 10^{-4}$ | $0.96$ |
| 5 | $1.42 \times 10^{-4}$ | $1.35$ | $1.71 \times 10^{-4}$ | $1.17$ | $2.26 \times 10^{-4}$ | $1.12$ |
| 6 | $1.80 \times 10^{-4}$ | $1.71$ | $1.90 \times 10^{-4}$ | $1.29$ | $2.47 \times 10^{-4}$ | $1.23$ |

$sr$ tot

| $zz$ tot | $4.73 \times 10^{-4}$ | $1.00$ | $5.62 \times 10^{-4}$ | $1.00$ | $6.51 \times 10^{-4}$ | $1.00$ |
| 0 | $4.29 \times 10^{-4}$ | $0.91$ | $5.26 \times 10^{-4}$ | $0.94$ | $6.19 \times 10^{-4}$ | $0.95$ |
| 3 | $5.34 \times 10^{-4}$ | $1.13$ | $6.23 \times 10^{-4}$ | $1.11$ | $6.32 \times 10^{-4}$ | $0.97$ |
| 4 | $6.12 \times 10^{-4}$ | $1.29$ | $6.74 \times 10^{-4}$ | $1.20$ | $7.41 \times 10^{-4}$ | $1.14$ |
| 5 | $6.51 \times 10^{-4}$ | $1.38$ | $7.09 \times 10^{-4}$ | $1.26$ | $7.95 \times 10^{-4}$ | $1.22$ |
| 6 | $7.23 \times 10^{-4}$ | $1.53$ | $7.41 \times 10^{-4}$ | $1.32$ | $8.24 \times 10^{-4}$ | $1.27$ |

FIG. 10: (color online) The solid black line shows the contribution of the states with streaks to the shift of the expectation value of $s_{zz}$ when $Re$ is increased from 2200 to 2350 and from 2350 to 2500, respectively. The shift results from those in the restricted pdfs for states with 3, 4, 5 and 6 streaks, which are shown by broken lines with colors matching the change adopted in Fig. 9.}

B. Drift of the mean with $Re$

In order to explore how the components of the Reynolds stress change with Reynolds number, and which physical effects generate the observed trends, one observes that the mean $\bar{x}$ of a combined pdf $P(x) = \sum_N e_N P_N(x)$ with $\int dx P(x) = 1$, $\int dx P_N(x) = 1$, and $\sum_N e_N = 1$ is the weighted average of the means $\bar{x}_N$ of the conditional distributions $P_N(x)$,

$$\bar{x} = \int dx x P(x) = \sum_N e_N \int dx x P_N(x) = \sum_N e_N \bar{x}_N$$

In Fig. 9 the conditional pdfs $e_N P_N(x)$ are plotted together with their sum $P(x)$ for $x = \hat{s}_{zz}$, $\hat{s}_{rr}$, and $\hat{s}_{sr}$, respectively, and the abscissa is scaled such that $\bar{x} = 1$. The shift in the mean of $P(x)$ therefore arises as an average of the distance of the mean $\bar{x}_N$ from unity with weights $e_N$ previously discussed in the framework of the Markov model (cf. Fig. 7). There are two physical effects underlying the observed changes in the statistics with $Re$: (1) the change of the mean of conditional pdfs of the different states, and (2) the change in the statistical weights of the states. We will disentangle these contributions now for the physically most interesting case of $s_{zz}$.

Both visual inspection of the conditional pdf in Fig. 9 (bottom row), and the values of the normalized mean val-
ues in Table I show that there only is a slight drift of the coherent states’ pdfs with $Re$. In contrast, as observed upon discussing Fig. 7 their weights show pronounced changes. The nontrivial evolution of their weights with $Re$ suggests that the coherent states contribute to the change of the overall mean mainly by the change of their statistical weights $e_N$. This becomes particularly clear when plotting the relative change $\Delta s_{\text{tr}}/s_{\text{tr}}$ of the position of the mean when increasing $Re$ from 2200 to 2350 and from 2350 to 2500, respectively (Fig. 10). In the first interval this change is dominated by the one of state 3 while state 6 hardly contributes, and in the latter interval these two states take just the opposite roles.

We thus conclude that our statistical analysis allows us to identify the contributions of individual coherent states to the anomalous statistics of turbulent pipe flow, and to disentangle the changes with $Re$ into changes of the statistical weights of the states, and the comparatively smaller ones due to the $Re$-dependence of the properties of individual states. One can interpret these findings as a hint that turbulent transients close to $Re \gtrsim 2000$ are dominantly influenced by coherent states with only few streaks. In contrast, at higher $Re$ successively more coherent states with larger number of streaks affect the time series.

VI. DISCUSSION

In this section we want to summarize the results from the present simulation of pipe flow and point to the parts that could be useful in analyzing other shear flows as well.

The automatic detection algorithm for coherent states, which was first used in [30] and was expanded on here, is fairly robust. It can be generalized to other flows as well. The algorithm systematically searches for structures that show a symmetric azimuthal arrangement of high-speed streaks along the wall which is topologically very similar to the one observed in exact coherent states reported in [27, 29, 30]. The detection is based on a Fourier-mode decomposition of the radial velocity. Because the detected states have the same symmetry structure also in the other components of the velocity field, the results should be robust against details of the implementation of the detector. Different projectors constructed along the line outlined in Sect. III should lead to identical results. For extensions to larger $Re$ it might, however, be valuable to consider extensions to asymmetric expansions of the flow field, e.g. by using wavelet [50, 51] or Gabor [52, 53] representations to extract basic units of coherent structures which contain only a single pair of vortices.

In principle, one can obtain more highly resolved and more accurate information about the statistical properties of the flow by including more degrees of freedom and subsequent extensions of the subspace of projection. In practice, however, the refinements are limited by the available data set, because more degrees of freedom require many more data points in order to guarantee statistically reliable results.

Irrespective of the chosen detector, the present method can be used to quantitatively analyze coherent structures in turbulent flow: the automatic projectors give information about the probability to observe certain coherent structures, their lifetimes, and the transitions between these different states. A number of observations can thus be made:

1. Despite being unstable the coherent states carry a considerable statistical weight of $\approx 20\%$. This shows that even though the states are linearly unstable, they influence the flow for a considerable part of its evolution. These numbers explain a posteriori why the states could be observed in the experiments by Hof et al. [30].

2. Upon increasing $Re$ from 2200 to 2500 the combined statistical weight of all detected coherent states decreases only weakly. However, there is a clear shift towards states with a larger number of streaks.

3. Due to their prevalence the coherent states significantly influence the turbulent dynamics at low $Re$. This opens a route to modelling turbulence by exploring dynamical interconnections between coherent states. To this end we considered the dynamics as a random walk between a limited number of coherent states, and extracted the transfer probabilities between states from the numerical time series. The predictions of the Markov dynamics agree very well with the numerically observed frequency of occurrence and the life time of the coherent states.

4. The decomposition of the Reynolds stresses into contributions arising from irregular motion and contributions from coherent states with three, four, five and six high-speeds streaks allowed us to study the contribution of different structures to the radial momentum transport. Trends in the changes of the radial momentum transport with $Re$ could be explained in terms of substantial changes of the individual dynamical importance (statistical weights) of the states while the properties of individual states change only slightly. Both effects could be separated based on our statistical analysis.

We conclude that the methods presented in the present paper can be used to quantitatively analyze and describe turbulent dynamics close to the transition to turbulence. Obviously, they can be extended to projectors providing a still more detailed characterization of the flow and used in other flows as well. Since the approach does not make use of specific features of our numerical setup, it should be applicable to the analysis of numerical and experimental data alike.

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[59] The scalar measure can be effectively computed as $Z_N = \int_{-\pi}^{\pi} C(\phi) \cos(N\phi) \, d\phi$. 

The nature of mathematical modeling (Cambridge, 2000).

Foundations of Time-Frequency Analysis (Birkhuser, Boston, 2000).


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